



GLOBAL LEADER IN CONNECTIVITY SOLUTIONS

L-com is a value-added supplier of quality, connectivity solutions to global markets. We provide highly personalized customer service and technical support complemented by a vast product inventory for off-the-shelf availability and a commitment to same-day shipments.

L-com custom solutions are also available within our wired and wireless connectivity product platforms offering short lead times to meet the needs of each customer. Our custom capabilities include fiber optic, coaxial and Ethernet cable assemblies as well as adapters, antennas, weatherproof NEMA enclosures and more.

L-com makes it easy and fast to source the products you need through the L-com website or call us directly. Order today and meet your project needs by tomorrow with a broad array of in-stock products.







CUSTOM CAPABILITIES



GLOBAL CONNECTIVITY

Contact Us:

+1 (800) 341-5266 | +1 (978) 682-6936 L-com.com | sales@L-com.com



L-com Custom Assembly Capabilities

- Consistent, quality products that meet or exceed specifications and match exact product feature needs
- Unrivaled technical knowledge and support, with expert application assistance available
- Lower minimum order quantity for custom products



L-com Value-Added Services

- · Strong inventory position
- · Same-day shipping
- Personalized service and technical support
- Robust eCommerce website for easy ordering





PRODUCTS AND SOLUTIONS FOR EVERY NEED, WHEN YOU NEED THEM

- Vast inventory of over 30,000 in-stock catalog products
- Expert technical and application support
- Modifiable, custom-designed or prototype components
- ISO 9001:2015 and GSA Registered
- · Award winning customer service
- Quick response to quotes, designs, prototypes and custom order requests
- Tutorials, product drawings, technical information and more

L-com is the premier source for the connectivity solutions you need, when you need them.

TABLE OF CONTENTS

Online Technical Resources 2-
Antennas 4-1
Internet of Things 16-1
Wireless Components19
RF Filters/Splitters20-2
Weatherproof Enclosures 22-3
Lightning Protectors
PoE Products 40-4
Telecom/Modular42-9
D-Subminiature 92-11
USB114-13
Firewire, DIN, SCSI, SATA, eSATA136-14
IEEE-488 GPIB 142-14
Audio/Video
Coaxial
Fiber Optic 204-22
Patch Panels, Racks 224-24
Ethernet Converters 246-24
Ethernet Switches 248-25
Security 252-25
Test Equipment254-25
Product Index 260-26
Terms and Conditions 262-26

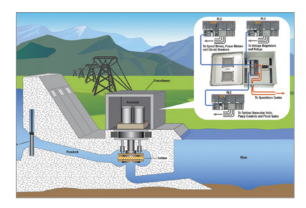
Over 30 years in the wired and wireless connectivity business has given us the expertise to help you solve the tough problems. We offer free technical resources online to help you do your job. Choose from a host of tips, videos, white papers and tools designed to assist you in the planning, design and implementation of your communications network.

Connector Charts

L-com's connector reference charts help you find the exact connector you need. You may not know the name of every connector in the industry, but you know what you want. Compare our detailed images of widely used and not so common connectors to identify the connector you are looking for.

- Audio/Video Connectors
- Fiber Optic Connectors
- Telecom/Modular (Ethernet) Connectors
- Coaxial Connectors
- See more online at L-com.com
- D-Subminiature Connectors
- SATA, eSATA, Centronics, SCSI Connectors
- USB Connectors





Application Overviews

L-com provides detailed application diagrams depicting common wired and wireless network applications to help you see how all of our products come together to provide a complete solution. Our application diagrams can be used for reference when planning new networks or when adding on to existing networks.

Wired

- Process Automation Network
- Hydroelectric Dam Network
- Wastewater Treatment Plant Network
- Manufacturing Network Application

Wireless

- Campground Wireless Network
- Gas Pipeline Network
- Warehouse Wireless Network
- Marina Wireless Network
- See more online at L-com.com

White Papers

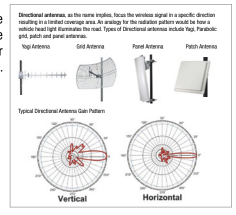
L-com's white paper library consists of wired and wireless topics ranging from choosing the correct antenna for your application to a detailed overview on Industrial Ethernet. These informative white papers can help you decide which products will work best in your application as well as educate you on the principles of different technologies.

Wired

- Cabling Requirements for Harsh Environments
- Power-Over-Ethernet (PoE)
- Building an Ethernet Network
- Specialized Cabling for Military Applications

Wireless

- Antenna Installation Considerations
- Industrial Wireless Mesh Network Architectures
- WiFi Antenna Installation Best Practices
 - See more online at L-com.com



Product Matrix/Cross Reference Charts

L-com's product matrices and cross reference charts make finding products fast and easy. These easy to use tools are a great resource when trying to narrow down the right product for your application.

- Cable Assembly Cross Reference
- NEMA Enclosure Cross Reference
- Coaxial Adapter Locator

- Surge Protector Cross Reference
- See more online at L-com.com



Technical Briefs and Articles

L-com's technical briefs and articles section is broken down by wired and wireless categories to help you find the information you need faster. Topics in this section range from detailed technical articles to concise application charts.

Wired

- Proper Grounding of Outdoor Lightning Protectors
- D-Subminiature Cable Application Guide
- USB Cable Selection Guide
- Ethernet Cable Applications

Wireless

- Designing and Deploying a Wireless Network
- What is a Distributed Antenna System
- Low-Loss Coax Cable Applications
- Common RF Coax Connectors
- See more online at L-com.com



Product Wizards

Our intuitive product wizards lead you to the right product every time. Whether looking for a cable assembly, antenna or connector, our wizards can help. Simply choose from pre-loaded drop downs to find the product you are looking for.

- Connectors
- Antennas
- Enclosures
- Ethernet Converters
- Adapters
- Cable Assemblies
- Surge Protectors
- See more online at L-com.com

Connectors Product Wizard Looking to terminate your own cable, but you're not sure the connector you need? L-com makes selecting the right connector easy. Follow just 2 steps below and we'll present the most likely connectors for you. Note: Product images are for representational purposes only.

Step 1

Please select the connector 1.

You have selected D-SUB DB15 FEMALE for Step 1

Continue to step 2 or clear this selection



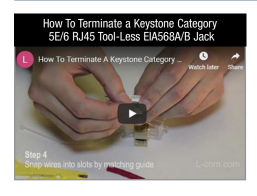
Step 2

Please select the connector 2.

You have selected D-SUB DB15 MALE for Step 2

Continue to step 3 or clear this selection





Tips, Tutorials and Videos

L-com's tips, tutorials and videos section includes informative how to videos and detailed technical overview tutorials to help you understand different wired and wireless technologies. Our full color tech tips provide insight on common installation and design techniques as well as answers to FAQs.

- Fiber Optic Tutorial
- Coaxial Cable Tutorial
- Telecom/Modular (Ethernet)
- USB Tutorial
- How to Mount D-Sub Adapters Video
- See more online at L-com.com



L-com Blog

We've created a place to interact with customers, colleagues, fellow techies and engineers just like you. Called "The Engineering Hub", L-com's official blog is the place to get insight, facts and trends on anything and everything wired and wireless. It includes tips, tutorials, and hot topics to keep you informed. We highlight technologies including USB, Ethernet, 802.11 wireless networks, Industrial Networking, Fiber Optics and more.

Join the conversation today at L-com.com/blog





What are Wireless Antennas?

Wireless antennas are the part of a radio communications system that radiate and/or collect radio frequency energy.

WIRELESS ANTENNAS

How are Wireless Antennas used?

Wireless antennas are typically connected via low loss coaxial cable either to an amplifier, splitter, filter or directly to a wireless access point or router. For outdoor applications wireless antennas are often attached via mounting clamps to a mast or to the side of a building via mounting brackets. Wireless Antennas used indoors are typically ceiling mounted or sometimes mounted high up on a wall.

Where are Wireless Antennas used?

Wireless antennas are used in many environments and for many applications. Models for both indoor and outdoor use are available as well as specialty antennas such as Marine antennas used in nautical applications.

Wireless antennas are used in both commercial and military/government applications including small office/home office (SOHO) networks, Enterprise (office) networks, supervisory control and data acquisition (SCADA) networks, homeland security, factory automation, mining, oil processing, wireless cafe "hotspots", energy management and control, police, fire and emergency services networks, radio frequency identification (RFID) applications and industrial science and medical (ISM) networks.

Wireless antennas are used in/on buildings, oil rigs, wind turbines, terrestrial vehicles, boats, aircraft and other mobile and stationary platforms.

There are two main types of WiFi antennas, Omni Directional and Directional

Omni Directional Antennas provide a 360° donut shaped radiation pattern to provide the widest possible signal coverage in indoor and outdoor wireless applications. An analogy for the radiation pattern would be how an un-shaded incandescent light bulb illuminates a room. Types of Omni Directional Antennas include "Rubber Duck" Antennas often found on access points and routers, Omni Antennas found outdoors and Ceiling Antennas used inside buildings and structures.

Omni Directional Antennas



Directional antennas, as the name implies, focus the wireless signal in a specific direction resulting in a limited coverage area. An analogy for the radiation pattern would be how a vehicle head light illuminates the road. Types of Directional Antennas include Yagi, Patch and Panel Antennas.

Directional Antennas



Parabolic Dish Antennas - Superior Strength Design Ensures Durability

L-com's WiFi parabolic dish antennas feature a high quality aluminum reflector dish for superior strength. The dish is coated in a light gray UV-inhibited polymer for durability and aesthetics. These directional dish antennas can be used in point to point as well as point to multipoint applications. Built to withstand the elements, our dish antennas offer high performance at competitive prices.

When designing these WiFi parabolic dish antennas, our design team factored in requirements such as location usage and environmental extremes. From versatile mounting options to features such as perforated reflectors, these antennas were built to withstand the test of time while maintaining

Item #	Style	Description	1-9	10-24	25-99	100+
2.4 GHz Dish	n Antenn	ıa				
HG2414D	3	14 dBi, 260mm Dia, N Female Connector	49.34	45.39	41.45	CALL
2.4 GHz Dua	l Polariz	red Dish Antennas				
HG2418DPD	4	18 dBi, 400mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO	157.55	144.95	132.34	CALL
1102410010		10 dbi, 400iiiii bia, baai i daiity, war (2) it formate commotore, imme	107.00			
HG2422DPD	4	22 dBi, 600mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO	187.92	172.89	157.85	CALL

4.9 - 5.8 GHz Dual Polarized Dish Antennas

Because of its superb electrical performance and mechanical stability, the parabolic dish antenna can be used in a wide variety of high performance 4.9 GHz and 5 GHz range (5.1/5.3/5.4/5.8 GHz) wireless applications. The wide band design of this antenna eliminates the need to purchase different antennas for each frequency. This simplifies installations since the same antenna can be used for a wide array of wireless applications. This antenna features 25 - 34 dBi of gain with a 4.8° horizontal beam-width and 4.9° vertical beam-width.

HG4958DP-25D	4	25 dBi, 400mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO	169.91	156.32	142.72	CALL
HG4958DP-30D	4	30 dBi, 600mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO	200.30	184.28	168.25	CALL
HG4958DP-34D	4	34 dBi, 900mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO	351.09	323.00	294.92	CALL

5.1 - 5.8 GHz Dish Antennas

HG5158-23D	4	23 dBi, 400mm Dia, N Female Connector	189.77	174.59	159.41	CALL
HG5158-28D	4	28 dBi, 600mm Dia, N Female Connector	232.95	214.31	195.68	CALL
HG5158-31D	4	31 dBi, 900mm Dia, N Female Connector	312.60	287.59	262.58	CALL

5.8 GHz Dish Antennas

HG5824D	4	24 dBi, 400mm Dia, N Female Connector	189.77	174.59	159.41	CALL
HG5829D	4	29 dBi, 600mm Dia, N Female Connector	232.95	214.31	195.68	CALL
HG5833D	4	33 dBi, 900mm Dia, N Female Connector	339.83	312.64	285.46	CALL

Radome Cover Kits

L-com radome covers are an ideal way to provide additional protection to our parabolic dish antennas. These lightweight radome kits feature fiberglass construction and UV stable gray finish. Drain holes are provided on the radome cover to help prevent moisture build-up inside the dish antenna.

HGR-04	Radome Cover Kit for 400mm Dia Dish	63.12	61.86	60.60	CALL
HGR-06	Radome Cover Kit for 600mm Dia Dish	76.73	75.20	73.66	CALL
HGR-09	Radome Cover Kit for 900mm Dia Dish	100.63	98.62	96.60	CALL

Dish Antenna Replacement Hardware

L-com offers replacement parts for your parabolic dishes. These spare part kits consist of the dish, pole mounting bracket and all of the hardware.

2.4 GHz Dish Replacement Feedhorns

HGFH-222DPD	22 dBi Dual Polarity Dish Replacement Feedhorn	77.23	76.46	75.69	CALL	
HGFH-225DPD	25 dBi Dual Polarity Dish Replacement Feedhorn	113.79	112.65	111.51	CALL	
4.9/5.8 GHz Dual Pol	arity Replacement Dish Feedhorns					

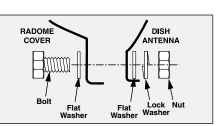
HGFH-525DPD	25 dBi Dual Polarity Dish Replacement Feedhorn	83.36	82.53	81.69	CALL
HGFH-530DPD	30 dBi Dual Polarity Dish Replacement Feedhorn	97.54	96.56	95.59	CALL
HGFH-534DPD	34 dBi Dual Polarity Dish Replacement Feedhorn	146.29	144.83	143.36	CALL

5.8 GHz Dish Replacement Feedhorns

HGFH-524D	24 dBi Parabolic Dish Replacement Feedhorn	77.23	76.46	75.69	CALL
HGFH-529D	29 dBi Parabolic Dish Replacement Feedhorn	87.53	86.65	85.78	CALL
HGFH-533D	33 dBi Parabolic Dish Replacement Feedhorn	113.64	112.50	111.37	CALL

Easily attach a radome cover

L-com's radome kits bolt directly to the dish antennas with the provided stainless steel hardware. Drilling mounting holes in the antenna is not required. The radome cover can be attached to existing antennas already mounted in the field or preassembled to the antenna before mounting.







Fiberglass Cover Kits - Protects against





"STYLE" refers to shape of antenna in series.





Item # Style Description 1-9 10-24 25-99 100+

698 - 960/1710 - 2700 MHz Omni Directional DAS Antennas

L-com's Omni Directional antennas for Distributed Antenna Systems (DAS) are used to distribute Cellular and WiFi signals throughout a building or area

HG72704U	7	3/4 dBi with N Female Connector	55.68	51.23	46.77	CALL
HG72107U-PR0	6	4/7 dBi with N Female Connector	176.67	162.54	148.40	CALL

800 - 900 MHz Omni Directional Antennas

Our wireless 900 MHz HGV-series Omni Directional antennas are versatile and economical yet maintain high performance standards. These antennas feature a lightweight, compact, all weather operation design and include a pole mounting bracket.

HGV-903U	6	3 dBi, N Female Connector	67.53	63.48	59.43	CALL
HGV-906U	6	6 dBi, N Female Connector	74.67	70.19	65.71	CALL
HG906U-PR0	6	6 dBi, N Female Connector	114.80	105.62	96.43	CALL
HG908U-PR0	6	8 dBi, N Female Connector	167.18	153.81	140.43	CALL

1.9 GHz Omni Directional Antenna

The HyperGain® HG1911U-PRO is a high performance Omni Directional antenna designed for the 1900 MHz band. It is ideally suited for multipoint Personal Communication Services (PCS) and 1.9 GHz cellular band applications where high gain and wide coverage is desired.

HG1911U-PR0	6	11 dBi, N Female Connector (available in 5-Pack)	102.28	94.10	85.92	CALL
-------------	---	--	--------	-------	-------	------

2.4 GHz Omni Directional Antennas

L-com's 2.4 GHz Omni directional antennas are perfect for wide 360° coverage multi point applications. These robust Omni directional antennas are designed for years of outdoor use.

HG2408U-NF	9	8 dBi, 12" (30.5cm) Pigtail with N Female Connector	88.52	81.44	74.36	CALL		
HG2408U-NM	9	8 dBi, 12" (30.5cm) Pigtail with N Male Connector	92.05	84.69	77.32	CALL		
HG2408U-RBP	9	8 dBi, 12" (30.5cm) Pigtail with RP-BNC Plug Connector	84.41	77.66	70.90	CALL		
HG2408U-RSP	9	8 dBi, 12" (30.5cm) Pigtail with RP-SMA Plug Connector	91.16	83.87	76.57	CALL		
HG2408U-RTP	9	8 dBi, 12" (30.5cm) Pigtail with RP-TNC Plug Connector	92.90	85.47	78.04	CALL		
HGV-2402U	10	2 dBi, N Female Connector	43.47	40.86	38.25	CALL		
HGV-2404U	10	4 dBi, N Female Connector	50.65	47.61	44.57	CALL		
HGV-2406U	10	6 dBi, N Female Connector	59.65	56.07	52.49	CALL		
HGV-2409U	10	8 dBi, N Female Connector	68.65	64.53	60.41	CALL		
HG2405UP-NF	11	5 dBi, N Female Connector	46.60	43.80	41.01	CALL		
HG2407UP-NF	11	7 dBi, N Female Connector	55.68	52.34	49.00	CALL		
HG2409UP-NF	11	9 dBi, N Female Connector	63.65	59.83	56.01	CALL		
HG2409U	6*	8.5 dBi, N Male Connector	67.53	63.48	59.43	CALL		
HG2409UM-RSP	9*	8.5 dBi, Marine, 3ft (0.9m) Pigtail with RP-SMA Plug Connector	151.92	142.80	133.69	CALL		
HG2409U-PR0	6*	9 dBi, N Female Connector (available in 5-Pack)	88.91	85.35	81.80	CALL		
	_					_		
HG2409UDT-PR0	6	9 dBi, 7 Degree Electrical Down-Tilt, N Female Connector (available in 5-Pack)	96.39	92.53	88.68	CALL		
HG2411UDT-PRO	6	11 dBi, 8 Degree Electrical Down-Tilt, N Female Connector (available in 5-Pack)	111.30	106.85	102.40	CALL		
HG2412U-PR0	6	12 dBi, 12" (30.5cm) Pigtail w/ N Female Connector ANATEL Certified (available in 5-Pack)	135.05	129.65	124.25	CALL		
HG2412UP-NF	9	12 dBi, N Female Connector	71.60	67.30	63.01	CALL		
HG2415U-PR0	6	15 dBi, N Female Connector (available in 5-Pack)	149.67	140.69	131.71	CALL		

^{*} Similar to this style-see online Data Sheet for details.

2.4 GHz Dual Polarized Omni Directional Antennas

The Wireless DPU-Series Omni Directional antennas are versatile and offer high performance standards. These antennas feature a dual polarized MIMO design, all weather operation and include integral pole mounting hardware.

HG2406DPU	8	6 dBi, Dual Polarity with (2) N Female Connectors, MIMO	151.92	139.77	127.61	CALL
HG2410DPU	8	10 dBi, Dual Polarity with (2) N Female Connectors, MIMO	225.06	207.06	189.05	CALL
HG2413DPU	8	13 dBi, Dual Polarity with (2) N Female Connectors, MIMO	303.82	279.51	255.21	CALL

If it is not possible to install a WiFi antenna on a mast or pole, you can use the HGX-UMOUNT mounting bracket for side of building installations. In the diagram below two of L-com's HGX-UMOUNT brackets are connected to a HG2414SP-090 sector antenna. This mounting option will work with sector style antennas that have two (one upper and one lower) mounting point and with standard flat panel and Omni antennas using just one HGX-UMOUNT (see diagrams below). Omni Antenna Omni Antenna Panel Antenna HGX-UMOUNT HGX-UMOUNT HGX-UMOUNT HGX-UMOUNT

Item #	Style	Description	1-9	10-24	25-99	100+		
900 MHz Dual Polarity Omni Antenna								
HG9010DPU	19	10 dBi, Dual Polarity Antenna with (2) N Female Connectors	750.00	705.00	660.00	CALL		
O.A. F. O.C.L. Dural Daniel Owni: Directional Automas								

2.4 - 5.8 GHz Dual Band Omni Directional Antennas

The L-com Wireless brand of HGV-series Omni Directional antennas are versatile and economical yet maintain high performance standards. These antennas feature a lightweight, compact, all weather operation design and include a pole mounting bracket.

13	6 dBi, Dual Band Omni Antenna, N Female Connector (available in 5-Pack)	123.79	116.36	108.94	CALL
13	9 dBi, Dual Band Omni Antenna, N Female Connector (available in 5-Pack)	135.05	126.95	118.84	CALL
15	3 dBi, Dual Band, N Female Connector	46.16	43.39	40.62	CALL
15	5 dBi, Dual Band, N Female Connector	54.03	50.79	47.55	CALL
15	7 dBi, Dual Band, N Female Connector	63.03	59.25	55.47	CALL
14	4/6 dBi, Dual Band, (4) RP-TNC Plug Connectors, MIMO	151.92	139.77	127.61	CALL
14	4/6 dBi, Dual Band, (4) RP-SMA Plug Connectors, MIMO	151.92	139.77	127.61	CALL
	13 15 15 15 15	13 9 dBi, Dual Band Omni Antenna, N Female Connector (available in 5-Pack) 15 3 dBi, Dual Band, N Female Connector 15 5 dBi, Dual Band, N Female Connector 15 7 dBi, Dual Band, N Female Connector 14 4/6 dBi, Dual Band, (4) RP-TNC Plug Connectors, MIMO	13 9 dBi, Dual Band Omni Antenna, N Female Connector (available in 5-Pack) 135.05 15 3 dBi, Dual Band, N Female Connector 46.16 15 5 dBi, Dual Band, N Female Connector 54.03 15 7 dBi, Dual Band, N Female Connector 63.03 14 4/6 dBi, Dual Band, (4) RP-TNC Plug Connectors, MIMO 151.92	13 9 dBi, Dual Band Omni Antenna, N Female Connector (available in 5-Pack) 135.05 126.95 15 3 dBi, Dual Band, N Female Connector 46.16 43.39 15 5 dBi, Dual Band, N Female Connector 54.03 50.79 15 7 dBi, Dual Band, N Female Connector 63.03 59.25 14 4/6 dBi, Dual Band, (4) RP-TNC Plug Connectors, MIMO 151.92 139.77	13 9 dBi, Dual Band Omni Antenna, N Female Connector (available in 5-Pack) 135.05 126.95 118.84 15 3 dBi, Dual Band, N Female Connector 46.16 43.39 40.62 15 5 dBi, Dual Band, N Female Connector 54.03 50.79 47.55 15 7 dBi, Dual Band, N Female Connector 63.03 59.25 55.47 14 4/6 dBi, Dual Band, (4) RP-TNC Plug Connectors, MIMO 151.92 139.77 127.61

2.4-5.8 GHz Dual Band/Dual Polarized 4x4 MIMO Omni Directional Antennas

L-com's Wireless 2.4/5 GHz DPU Series are the world's first 802.11ac 4x4 MIMO outdoor Omni Directional, dual polarized/dual frequency antenna line, which features patent-pending technology. These antennas supported MIMO types include 2x2 systems (two streams), 3x3 systems (three streams) and 4x4 systems (4 streams).

HG2458-06DPU	12	6 dBi, Dual Band, Dual Polarized with (4) N Female Connectors	225.06	207.06	189.05	CALL
HG2458-09DPU	12	9 dBi, Dual Band, Dual Polarized with (4) N Female Connectors	281.31	258.81	236.30	CALL
HG2458-11DPU	12	11 dBi, Dual Band, Dual Polarized with (4) N Female Connectors	337.59	310.58	283.58	CALL

2.6 GHz Omni Directional Antenna

The HyperGain HG2609U is a high performance Omni Directional WiFi antenna designed for the 2.6 GHz MMDS band. This compact and lightweight antenna is compatible with IEEE 802.16, 802.20 and WiMAX applications as well as NLOS applications. The HG2609U is ideal for Wireless Internet Service Providers (WISP) offering service in the less crowded 2.6 GHz band and is compatible with Navini™ Ripwave®.

HG2609U * 8.5 dBi, N Male Connector	82.62	76.01	69.40	CALL]
-------------------------------------	-------	-------	-------	------	---

^{*} See online Data Sheet for style details.

3.5 GHz Omni Directional Antennas

These HyperGain Antennas are professional high gain omni-directional base station WiFi antenna designed and optimized for the 3.5 GHz band. Typical applications include IEEE 802.16e, WiMAX and Mobile WiMAX applications.

HG3509U-PR0	16	9 dBi, N Female Connector	111.30	102.40	93.49	CALL
HG3512UP-NF	16	11.5 dBi, N Female Connector	111.30	104.62	97.94	CALL

4.9 - 5.8 GHz Omni Directional Antennas

Our product line of high quality antennas for the 4940-4990 MHz band (4.9 GHz) offer cost effective solutions designed to meet the applications of Homeland Security and the Public Safety Program in the U.S.

HGV-4958-04U	15	4 dBi, N Female Connector	35.24	33.13	31.01	CALL
HGV-4958-06U	15	6 dBi, N Female Connector	47.28	44.44	41.61	CALL
HGV-4958-09U	15	9 dBi, N Female Connector	73.88	69.45	65.01	CALL
HGV-4958-12U	15	12 dBi, N Female Connector	95.47	89.74	84.01	CALL

5.1 - 5.8 GHz Omni Directional Antennas

L-com's wireless UP-series Omni Directional antennas are versatile and economical yet maintain high performance standards. Designed for operation from 5.1 GHz to 5.8 GHz, these antennas feature an aluminum base and fiberglass all weather operation design and include a pole mounting bracket.

HG5158-06UP-NF	17	6 dBi, N Female Connector	61.37	56.46	51.55	CALL	
HG5158-09UP-NF	17	8.5 dBi, N Female Connector	68.86	63.35	57.84	CALL	

5.1 - 5.8 GHz Dual Polarized Omni Directional Antennas

The Wireless DP series 5 GHz Omni Directional antennas combine vertical and horizontal polarization in a single enclosure. It is a professional quality antenna designed primarily for MIMO point-to-multipoint applications.

HG5158DP-10U	19	10 dBi, Dual Polarity with (2) N Female Connectors	168.79	158.66	148.54	CALL
HG5158DP-13U	19	13 dBi, Dual Polarity with (2) N Female Connectors	225.06	211.56	198.05	CALL

5.3 - 5.8 GHz Omni Directional Antennas

The wireless U-series 5 GHz Omni Directional antennas are versatile and economical yet maintain high performance standards. These antennas feature an aluminum base and fiberglass all weather operation design and include a pole mounting bracket.

HG5310U	18	5.3 GHz, 10 dBi, N Female Connector	98.67	92.75	86.83	CALL
HG5412U	18	5.4 GHz, 12 dBi, N Female Connector	110.23	105.82	101.41	CALL
HG5806U-PR0	13	5.8 GHz, 6 dBi, N Female Connector (available in 5-Pack)	91.52	87.86	84.20	CALL
HG5809U-PR0	13	5.8 GHz, 9 dBi, N Female Connector (available in 5-Pack)	103.41	99.27	95.14	CALL
HG5808U	18	5.8 GHz, 8 dBi, N Female Connector	95.66	91.83	88.01	CALL
HG5812U-PR0	13	5.8 GHz, 12 dBi, N Female Connector (available in 5-Pack)	114.78	110.19	105.60	CALL

5.8 GHz Omni Directional Down-Tilt Antenna

L-com's HG5811UDT-PRO is a Profession Grade Omni Directional Down-Tilt antenna that can be used for Commercial installations. The antenna features high gain and superior VSWR. The unit is optimized for the 5.8 GHz band applications. The pattern is electrically tilted downward to improve coverage from higher mounting elevations in difficult sites such as apartment complexes and similar installations.

HG5811UDT-PR0	13	11 dBi, 8 Degree Electrical Down-Tilt with N Female Connector	107.95	103.63	99.31	CALL

5.8 GHz Omni Directional Wireless LAN Antenna

The HG5810U is a very compact yet high performance Omni Directional WiFi antenna designed for the 5.8 GHz ISM and UNII band. It is ideally suited for multipoint and mobile applications where high gain and wide coverage is desired.

HG5810U	17	10 dBi, Wireless LAN, N Female Connector	110.17	105.76	101.36	CALL	1





"STYLE" refers to shape of antenna in series





HG2416DF STYLE 20

"STYLE" refers to shape of antenna in series.

Item #	Description	1-9	10-24	25-99	100+

Portable UHF Antenna

L-com's portable UHF antenna provides high performance in the UHF frequency range.

HG110TEL-BNC	0 dBi Tunable Telescopic Portable Antenna 118-174 MHz BNC Connector	31.15	28.66	26.17	CALL

L-com Embedded/Internal PCB Antennas

Our embedded/internal antennas are designed to directly integrate into devices requiring wireless capability. By embedding these antennas directly into a device, the need for external antennas is eliminated. In addition to our standard embedded antenna offerings, L-com engineering can also custom design embedded antenna solutions to meet specific customer applications.

HG902PU-UFL	900 MHz Embedded Omni Directional Antenna, U.FL Connector	11.65	10.72	9.79	CALL
HG2402PU-UFL	2.4 GHz Embedded Omni Directional Antenna, U.FL Connector	11.76	10.82	9.88	CALL
HG2458-05PU-UFL	2.4/5.8 GHz Dual Band Embedded Omni Directional Antenna, U.FL Connector	15.07	13.86	12.66	CALL
HG4958-05PU-UFL	4.9 - 5.8 GHz Embedded Omni Directional Antenna, U.FL Connector	13.99	12.87	11.75	CALL
•					
HG72705FPU-UFL	700-2700 MHz, Flexible Embedded Omni Directional Antenna, U.FL Connector	13.99	12.87	11.75	CALL

L-com Patch and Panel Antennas - Compact and Lightweight

These high performance directional patch and panel antennas are available for indoor and outdoor applications covering multiple popular frequencies. Our patch antennas are lightweight and feature aesthetic UV-stable, UL flame rated plastic radomes which can also be painted to match the room or building structure. Designed to be installed for horizontal or vertical polarization, they can be wall or ceiling mounted, as well as mast mounted using U-bolts.

Designed specifically as cost-effective solutions for today's demanding wireless applications, L-com's patch and panel antenna products offer a unique combination of superior all-weather performance, durability and aesthetics. Applications include IEEE 802.11b/g/n, 900 MHz cellular, RFID, 802.16, 802.20 and WiMAX.

These are low cost high gain antennas that come with their own enclosure space within the antenna radome. Mount your wireless card radio behind the antenna and seal the radome. All come with quick connect Cat5/6 connections. Antenna pigtail cable options are RP-SMA Plug, RP-TNC Plug, MMCX and UFL (with others available).

	Item #	Style	Description	1-9	10-24	25-99	100+			
	700-2700 MHz	DAS	Panel Antenna							
ſ	HG72708YWPPR_NE	2/	700-2700 MHz 7 5/8 4 dRi Cross Polarized PIM Rated MIMO (2) N Female Connectors	108 87	182 96	167.05	CALL			

900 MHz Patch/Panel Antennas

HG8909P	23	9 dBi, Heavy Duty Flat Panel with N Female Connector	70.47	66.24	62.01	CALL
HG908P-NF	20	8 dBi, Flat Patch, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	74.14	68.21	62.28	CALL
HG908P-SM	20	8 dBi, Flat Patch, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with SMA Male Connector	74.14	68.21	62.28	CALL

900 MHz Circular Polarized Patch Antennas

HG908PCL-NF	20	8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with N Female Connector	58.52	56.18	53.84	CALL
HG908PCL-NM	20	8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with N Male Connector	61.97	59.49	57.01	CALL
HG908PCL-RTP	20	8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with RP-TNC Plug Connector	63.03	60.51	57.99	CALL
HG908PCL-RSP	20	8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with RP-SMA Plug Connector	66.74	64.07	61.40	CALL
HG908PCL-SM	20	8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with SMA Male Plug Connector	57.96	55.64	53.32	CALL
HG908PCR-NF	20	8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with N Female Connector	61.97	59.49	57.01	CALL
HG908PCR-RTP	20	8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with RP-TNC Plug Connector	72.22	69.33	66.44	CALL
HG908PCR-RSP	20	8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with RP-SMA Plug Connector	73.79	70.84	67.89	CALL
HG908PCR-SM	20	8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with SMA Male Plug Connector	67.86	65.15	62.43	CALL

1.9 GHz Patch Antennas

HG1908P-NF	20	8 dBi, 4" (10.2cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	56.77	52.23	47.69	CALL
HG1912P-NF	20	12 dBi, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	68.86	63.35	57.84	CALL

2.4 GHz Patch/Panel Antenna

HG2408P-NF	22	8 dBi, 4" (10.2cm) Round, 10" (25.4cm) Pigtail with N Female Connector	39.78	36.60	33.42	CALL		
HG2409PCL-NF	20	8 dBi, 4" (10.2cm) Sq., LH Cir Polarized, 12" (30.5cm) Pigtail with N Female Connector	43.46	39.98	36.51	CALL		
HG2409PCR-NF	20	8 dBi, 4" (10.2cm) Sq., RH Cir Polarized, 12" (30.5cm) Pigtail with N Female Connector	40.91	37.64	34.36	CALL		
HG2409P-NF	20	8 dBi, 4" (10.2cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	39.40	36.25	33.10	CALL		
HG2409XP	20	9 dBi, 8" (20.3cm) Sq., Cross Polarized, (2) N Female Connectors, MIMO	56.23	51.73	47.23	CALL		
HG2410DP	21	10 dBi, 4" (10.2cm) Sq., (2) N Female Connectors, MIMO	41.32	38.01	34.71	CALL		
HG2412P	21	12 dBi, 4" (10.2cm) Sq., N Female Connector	37.15	34.18	31.21	CALL		
HG2414DP-3NF	20	14 dBi, 12" (30.5cm) Sq., Dual Polarized, (3) N Female Connectors, MIMO	136.37	125.46	114.55	CALL		
HG2414P	20	14 dBi, 8" (20.3cm) Sq., N Female Connector	48.87	44.96	41.05	CALL		
HG2414P-NF	20	14 dBi, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	61.37	56.46	51.55	CALL		
HG2416DP	20	16 dBi, 12" (30.5cm) Sq., Dual Polarized, (2) N Female Connectors, MIMO	135.05	124.25	113.44	CALL		
HG2416P	20	15.5 dBi, 8" (20.3cm) Sq., N Female Connector	70.38	64.75	59.12	CALL		
HG2418P	20	18 dBi, Flat Panel with N Female Connector	80.79	77.56	74.33	CALL		

Call for special connectors and cable lengths

Style Description

2.4 GHz Wide Angle Patch Antennas

These compact 2.4 GHz WiFi antennas provide 5 dBi Gain with broad horizontal beam width of 135 degrees. They are ideally suited for applications requiring coverage of a wide area such as an office, public hotspot, Industrial or warehouse use. These antennas are lightweight and feature an aesthetic UV-stable, white ABS UL Flame Rated radome and can also be painted to match the room or building structure. The HG2405P-135 can be installed for horizontal or vertical polarization.

HG2405P-135-NF	22*	5 dBi, Wide Angle, 12" (30.5cm) N Female Connector	44.13	40.60	37.07	CALL
HG2405P-135-NM	22*	5 dBi, Wide Angle, 4ft (1.2m) N Male Connector	51.25	47.15	43.05	CALL
HG2405P-135-RSP	22*	5 dBi, Wide Angle, 4ft (1.2m) RP-SMA Plug Connector	51.53	47.41	43.29	CALL
HG2405P-135-RTP	22*	5 dBi, Wide Angle, 4ft (1.2m) RP-TNC Plug Connector	48.80	44.90	40.99	CALL
HG2405SD-135-NF	22	5 dBi, Wide Angle Spatial Diversity, 12" (30.5cm) Dual N Female Connectors	60.52	55.68	50.84	CALL
HG2405SD-135-RSP	22	5 dBi, Wide Angle Spatial Diversity, 4ft (1.2m) Dual RP-SMA Plug Connectors	65.76	60.50	55.24	CALL
HG2405SD-135-RTP	22	5 dBi, Wide Angle Spatial Diversity, 4ft (1.2m) Dual RP-TNC Plug Connectors	65.76	60.50	55.24	CALL

^{*}Similar to this antenna, but with one antenna lead.

2.4 - 5.8 GHz Wide Angle Patch Antennas

These compact 2.4 - 5.8 GHz WiFi antennas provide Dual Frequency diversity to improve connectivity and data throughput. They provide wide angle pattern to give the provider excellent area coverage from one antenna site.

HG2458-5P-135-NF	22	5 dBi, Wide Angle, 12" (30.5cm) N Female Connector	60.69	55.83	50.98	CALL
HG2458-5P-135-NM	22	5 dBi, Wide Angle, 4ft (1.2m) N Male Connector	69.68	64.11	58.53	CALL
HG2458-5P-135-RSP	22	5 dBi, Wide Angle, 4ft (1.2m) RP-SMA Plug Connector	68.44	62.96	57.49	CALL
HG2458-5P-135-RTP	22	5 dBi, Wide Angle, 4ft (1.2m) RP-TNC Plug Connector	68.44	62.96	57.49	CALL

2.4 - 5.8 GHz Panel Antennas

HG2458-08DP-4NF	20	8 dBi, 8" (20.3cm) Sq., Dual Polarized, (4) N Female Connectors, MIMO	281.31	258.81	236.30	CALL			
HG245808DP-4RTP36	20	8 dBi, 8" (20.3cm) Sq., Dual Polarized, 36" Pigtails, (4) RP-TNC Plug Connectors, MIMO	253.22	232.96	212.70	CALL			
HG2458-09P	20	9 dBi, 8" (20.3cm) Sq., N Female Connector	106.58	98.05	89.53	CALL			
HG2458-10DP	21	10 dBi, 8" (20.3cm) Sq., Dual Polarized, (2) N Female Connectors, MIMO	47.28	43.50	39.72	CALL			
HG2458-11XP	20	8/11 dBi, 8" (20.3cm) Sq., Dual Polarized, (2) N Female Connectors, MIMO	56.82	52.27	47.73	CALL			
HG2458-11P	20	9/11 dBi, 8" (20.3cm) Sq., N Female Connector	74.58	68.61	62.65	CALL			
HG2458-20P	20	20 dBi, 12" (30.5cm) Sq., N Female Connector	168.79	158.66	148.54	CALL			
HG2458-10DP-6NF	20	10 dBi, 12" (30.5cm) Sq., Dual Polarized, (6) N Female Connectors, MIMO	182.30	167.72	153.13	CALL			
HG2458-14DP-3NF	20	14 dBi, 12" (30.5cm) Sq., Dual Polarized, (3) N Female Connectors, MIMO	168.79	155.29	141.78	CALL			
HG2458-14DP-4NF	20	14 dBi, 12" (30.5cm) Sq., Dual Polarized, (4) N Female Connectors, MIMO	180.05	165.65	151.24	CALL			

2.4 - 5.8 GHz High Density Panel Antenna

The L-com HG2458-13HDP-4NF High Density Flat Panel Antenna combines four dual band antennas in a single housing. The unit consists of two vertically and two horizontally polarized multi-patch antennas. It is a professional quality antenna designed primarily for MIMO point-tomultipoint and point-to-point applications in the 2.4 GHz and the 4.9-5.8 GHz frequency bands. The unit can be used with APs and Routers with one to four antenna ports.

HG2458-13HDP-4NF	20	11/13 dBi, 12" (30.5cm) Sq., High Density/Dual Polarized, (4) N Female Connectors, MIMO	249.99	229.99	209.99	CALL
2.6 GHz Patch A	nten	na				
HG2614P-NF	20	14 dBi, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	59.09	54.36	49.64	CALL

4.9 - 5.8 GHz Dual Polarized Panel Antennas

The L-com's Flat Panel Antennas combine vertical and horizontal polarization with high gain over multiple frequencies in a single enclosure. It is a professional quality antenna designed primarily for MIMO point-to-multipoint and point-to-point applications in the 4.9 GHz and 5.8 GHz frequency.

HG4958-17DP-3NF	20	17 dBi, 4.9/5.8 GHz, Dual Polarized Panel with (3) N Female Connectors	170.44	156.80	143.17	CALL
HG4958-19DP	20	19 dBi, 4.9/5.8 GHz, Dual Polarized Panel with (2) N Female Connectors	114.78	105.60	96.42	CALL

3.5 GHz, 4.9 GHz, 5.3 GHz, 5.4 GHz, 5.8 GHz and 4.9 - 5.8 GHz Patch/Panel Antennas

L-com's extensive line of patch antennas that cover frequencies from 3.5 to 5.8 GHz are ideal for applications such as WiMAX and public safety. Several of the patch antennas are broadband/multi-band antennas that eliminate the need to purchase different antennas for each frequency being used. This simplifies installations since the same antenna can be used for a wide array of wireless applications.

3.5 GHz Patch/Panel Antenna

HG3516DP	20	16 dBi, Dual Polarized Panel Antenna with (2) N Female Connectors	171.05	157.37	143.68	CALL					
4.9 GHz Patch Antennas											
HG4953P	20	8 dBi, 4" (10.2cm) Sq., Broadband, SMA Male Connector	69.51	63.95	58.39	CALL					
HG4911P	20	11 dBi, 4" (10.2cm) Sq., SMA Female Connector	68.86	63.35	57.84	CALL					
5.3 GHz Patch Antenna											
HG5311P	20	11 dBi, 4" (10.2cm) Sq., SMA Female Connector	65.03	61.13	57.23	CALL					
5.4 GHz Pato	ch/Panel	Antenna									
HG5419P	20	19 dBi, Broadband Panel, 7" (17.8cm) Sq., N Female Connector	66.20	63.55	60.90	CALL					
5.8 GHz Pato	ch Anten	nas									
HG5811P	20	11 dBi, 4" (10.2cm) Sq., SMA Female Connector	68.86	63.35	57.84	CALL					
HG5819P	20	19 dBi, 7" (17.8cm) Sq., N Female Connector	67.41	62.02	56.62	CALL					
HG5158P	20	8 dBi, 4" (10.2cm) Sq., Broadband, SMA Female Connector	68.86	64.73	60.60	CALL					

5.8 GHZ Broaddand Patch Antennas

HG4958-23P	20	23 dBi, 12" (30.5cm) Sq., Broadband, N Female Connector	112.54	103.54	94.53	CALL
HG4958-07PCL	20	7 dBi, Left Hand Circular Polarized Flat Patch Antenna, SMA Female Connector	82.06	75.50	68.93	CALL
HG4958-07PCR	20	7 dBi, Right Hand Circular Polarized Flat Patch Antenna, SMA Female Connector	86.89	79.94	72.99	CALL

Call for special connectors and cable lengths



"STYLE" refers to shape of antenna in series.







"STYLE" refers to shape of antenna in series.

900 MHz, 900 MHz - 2.4 GHz, 1.9 GHz, 2.4 GHz, 2.4 - 5.8 GHz and 3.5 GHz Rubber Duck Antennas

These high performance Omni Directional rubber duck antennas provide broad coverage and multiple gain options. L-com's flexible rubber duck antennas feature tilt-and-swivel connectors allowing them to be used vertically, at a right angle, or any angle in-between. Suitable as a replacement RF antenna for radios, wireless video transmitters and receivers, as well as digital spread spectrum radios.

900 MHz Rubber Duck Antennas

HG903RD-RSP	26	3 dBi, Tilt/Swivel RP-SMA Plug Connector	14.64	13.47	12.30	CALL
HG903RD-SM	26	3 dBi, Tilt/Swivel SMA Male Connector	14.64	13.47	12.30	CALL
HG905RD-RSP	26	5 dBi, Tilt/Swivel RP-SMA Plug Connector	28.42	26.15	23.87	CALL
HG905RD-SM	26	5 dBi, Tilt/Swivel SMA Male Connector	28.42	26.15	23.87	CALL
HG905RDR-RSP	25	5 dBi Rigid RP-SMA Plug Connector	28 42	26 15	23 87	CALL

900 MHz - 2.4 GHz Tri Band/Quad Band WiFi Antenna

HG924-2TP-RSP	31	2 dBi, QUAD Band/WiFi 2.4 GHz Patch, with RP-SMA Plug Connector	22.01	20.69	19.37	CALL

2.4 GHz Rubber Duck Antennas

HG2400RDR-RSP	32	0 dBi, Stubby Rigid RP-SMA Plug Connector	11.48	10.56	9.64	CALL
HG2400RDR90-RSP	32	0 dBi, Stubby Rigid 90° RP-SMA Plug Connector	12.63	11.62	10.61	CALL
HG2402RD-RSF	26	2 dBi, Tilt/Swivel RP-SMA Plug Connector	8.54	7.86	7.17	CALL
HG2402RDR-RSP	25	2 dBi, Rigid RP-SMA Plug Connector	9.10	8.37	7.64	CALL
HG2403RD-NM	26	3 dBi, Tilt/Swivel N Male Connector	11.48	10.56	9.64	CALL
	_		+			_
HG2403RD-RSF	26	3 dBi, Tilt/Swivel RP-SMA Plug Connector	11.37	10.46	9.55	CALL
HG2403RD-RTF	26	3 dBi, Tilt/Swivel RP-TNC Plug Connector	11.48	10.56	9.64	CALL
HG2403RD-SM	26	3 dBi, Tilt/Swivel SMA Male Connector	11.48	10.56	9.64	CALL
HG2405RD-NM	26	5 dBi, Tilt/Swivel N Male Connector	21.04	19.36	17.67	CALL
HG2405RD-RSP	26	5 dBi, Tilt/Swivel RP-SMA Connector	13.64	12.55	11.46	CALL
HG2405RD-RTP	26	5 dBi, Tilt/Swivel RP-TNC Connector	13.77	12.67	11.57	CALL
HG2407RD-NM	26	7 dBi, Tilt/Swivel N Male Connector	22.01	20.25	18.49	CALL
HG2407RD-RSP	26	7 dBi, Tilt/Swivel RP-SMA Plug Connector	19.52	17.96	16.40	CALL
HG2407RD-RTP	26	7 dBi, Tilt/Swivel RP-TNC Plug Connector	19.52	17.96	16.40	CALL
HG2407RD-SM	26	7 dBi, Tilt/Swivel SMA Male Connector	19.71	18.13	16.56	CALL
HG2409RD-NM	26	9 dBi, Tilt/Swivel N Male Connector	32.44	29.84	27.25	CALL
HG2409RD-RSP	26	9 dBi, Tilt/Swivel RP-SMA Plug Connector	28.42	26.15	23.87	CALL
HG2409RD-RTP	26	9 dBi, Tilt/Swivel RP-TNC Plug Connector	28.70	26.40	24.11	CALL
HG2409RD-SM	26	9 dBi, Tilt/Swivel SMA Male Connector	28.97	26.65	24.33	CALL

2.4 - 5.8 GHz Multi-Band Rubber Duck Antennas

HG2458-5RD-RSP	33	3/5 dBi, Tilt/Swivel RP-SMA Plug Connector	23.64	21.75	19.86	CALL
HG2458RD-RSP	26	3 dBi, Tilt/Swivel RP-SMA Plug Connector	18.59	17.47	16.36	CALL
HG2458RD-RTP	26	3 dBi, Tilt/Swivel RP-TNC Plug Connector	19.13	17.98	16.83	CALL
HG2458RD-SM	26	3 dBi, Tilt/Swivel SMA Male Connector	18.76	17.63	16.51	CALL
HG2458RD-TM	26	3 dBi, Tilt/Swivel TNC Male Connector	19.13	17.98	16.83	CALL

3.5 GHz Rubber Duck Antenna

HG3505RD-RSP	26	5 dBi, Tilt/Swivel RP-SMA Plug Connector	21.44	19.72	18.01	CALL

1.9 GHz, 2.4 GHz, 2.4/5.8 GHz Rubber Duck Desktop Mobile Antennas

L-com's Omni Directional rubber duck wireless LAN antennas provide broad coverage and 3-9 dBi gain. These magnetic mount antennas feature a coaxial sleeve design with an Omni Directional pattern. These antennas were designed for IEEE 802.11b/g/n wireless LAN and 1.9 GHz cellular PCS radio applications. Mobile applications for these antennas include service vehicles, public transportation, mining vehicles, as well as numerous other commercial and industrial applications where mobility is required. The magnetic base is suitable for affixing to

vehicles or other metal surfaces as well as sitting on a tabletop or shelf. 1.9 GHz Rubber Duck Antenna with Magnetic Mount HG1903MGRD-SM 28 3 (B) 5ft (1.5m) Cable with SMA Male Connector 32.21 30.92 29.63 CALL						
1.9 GHz Rubbe	1.9 GHz Rubber Duck Antenna with Magnetic Mount					
HG1903MGRD-SM	28	3 dBi, 5ft (1.5m) Cable with SMA Male Connector	32.21	30.92	29.63	CALL

2.4 GHz Rubber Duck Antennas with Magnetic Mount

HG2407MGRD-RSP	29	7 dBi, 5ft (1.5m) Cable with RP-SMA Plug Connector	28.76	27.03	25.31	CALL
HG2407MGRD-RTP	29	7 dBi, 5ft (1.5m) Cable with RP-TNC Plug Connector	30.50	28.67	26.84	CALL
HG2409MGRD-RSP	29	9 dBi, 5ft (1.5m) Cable with RP-SMA Plug Connector	39.71	37.33	34.94	CALL
HG2409MGRD-RTP	29	9 dBi, 5ft (1.5m) Cable with RP-TNC Plug Connector	39.71	37.33	34.94	CALL

2.4/5.8 GHz Multi-Band Rubber Duck Antennas with Magnetic Mount

HG2458MGRD-RSP	30	3/5 dBi, 5ft (1.5m) Cable with RP-SMA Plug Connector	37.70	35.44	33.18	CALL
HG2458MGRD-RTP	30	3/5 dBi, 5ft (1.5m) Cable with RP-TNC Plug Connector	34.76	32.67	30.59	CALL
HG2458_7RDR_NM	27	7 dBi Rigid Rubber Duck with N Male Connector	30.30	27.06	25 53	CALL

698-2700 MHz Cellular (LTE)/WiFi Multi-Band Rubber Duck Antenna

HG72703RDR-NM 27 3 dBi, Rigid Rubber Duck with N Male Connector 31.23 28.73 26.23 CALL

Rubber Duck Antennas

Rubber Duck antennas usually come with an articulated "Swivel" joint, permitting the antenna base to pivot 90°. The antenna can also be ordered with a "Rigid" connector base, when the swivel is not required or needed. These antennas are numbered with an "RDR" suffix after the basic part number. The base can also have a "Rigid 90°" connector base which carries the "RDR90" suffix. If your application requires these options, please inquire about special orders at reasonable pricing.



 Item #
 Style
 Description
 1-9
 10-24
 25-99
 100

Sectorial Omni Directional Antennas

L-com's sector antennas are designed for Cell Site installations and include a variety of gain, frequency and radiation patterns. These WiFi antennas feature our unique heavy-duty mounting systems that allow installation from level to over 20° down-tilt. These 120° arrays are available supporting a wide range of applications. These antennas feature stainless steel construction for all-weather operation.

2.4 GHz Sectorial Antenna Arrays

HK2414-120	34	14 dBi, Multi-Feed, Includes (3) 120° Antenna with Mounting Array	681.77	640.86	599.96	CALL
HK2414-120NF	34	14 dBi, Single-Feed, Includes (3) 120° Antenna with Mounting Array, Splitter, 3 Cables	852.22	801.09	749.95	CALL
HK2417-120	34	17 dBi, Multi-Feed, Includes (3) 120° Antenna with Mounting Array	791.65	744.15	696.65	CALL
HK2417-120NF	34	17 dBi, Single-Feed, Includes (3) 120° Antenna with Mounting Array, Splitter, 3 Cables	954.49	897.22	839.95	CALL
HK2420-120NF	34	20 dBi, Single-Feed, Includes (3) 120° Antenna with Mounting Array, Splitter, 3 Cables	1781.65	1674.75	1567.85	CALL

Sectorial Panel Antennas

L-com's sectorial panel antennas are available in multiple frequencies, gain and 65-180°. They can be used stand alone or in circular groups to maximize coverage and feature heavy-duty plastic radome for all-weather operation, with mounting systems that adjust to pinpoint direction.

698 - 960/1710 - 2700 Sector DAS Antennas

37	10 dBi, 65°, 1710-2700 MHz, Cross Polarized, (2) N Female Connectors, MIMO	241.95	222.59	203.24	CALL
35	12 dBi, 120°, 1710-2700 MHz, N Female Connector	359.79	331.01	302.22	CALL
35	13 dBi, 90°, 1710-2700 MHz, N Female Connector	373.85	343.94	314.03	CALL
	35	35 12 dBi, 120°, 1710-2700 MHz, N Female Connector	35 12 dBi, 120°, 1710-2700 MHz, N Female Connector 359.79	35 12 dBi, 120°, 1710-2700 MHz, N Female Connector 359.79 331.01	35 12 dBi, 120°, 1710-2700 MHz, N Female Connector 359.79 331.01 302.22

900 MHz Sectorial Panel Antennas

HG913P-120	35	13 dBi, 120°, N Female Connector	339.83	312.64	285.46	CALL
HG913HSP-120	35	13 dBi, 120°, Horizontal Polarized, N Female Connector	286.95	269.73	252.52	CALL

902-928 MHz Sectorial Panel Antenna

HG9012DP-120	35	12 dBi, 90°, Dual Polarized, (2) N Female Connectors	399.00	375.06	351.12	CALL

2.4 GHz Sectorial Panel Antennas

HG2412P-180	35	12 dBi, 180°, Sector Panel Antenna, N Female Connector	202.56	186.36	170.15	CALL
HG2412SXP-120	37	12 dBi, 120°, Spatial Diversity/Cross Polarized, (4) N Female Connectors, MIMO	421.98	388.22	354.46	CALL
HG2414SP-120	35	14 dBi, 120°, N Female Connector	203.68	187.39	171.09	CALL
HG2415P-180	36	15 dBi, 180°, N Female Connector	382.59	351.98	321.38	CALL
HG2416SXP-090	37	16 dBi, 90°, Spatial Diversity/Cross Polarized, (4) N Female Connectors, MIMO	465.89	428.62	391.35	CALL
HG2417P-120	35	17 dBi, 120°, N Female Connector	230.69	212.23	193.78	CALL
HG2420P-120	35	20 dBi, 120°, N Female Connector	483.88	445.17	406.46	CALL

90 degree versions are available for most Sectorial Panel Antennas. Call your customer service representative for information.

3.5 GHz Sectorial Panel Antenna

HG3517DP-090	35	17 dBi, 90°, Dual Polarized, (2) N Female Connectors, MIMO	369.30	339.76	310.21	CALL

5 GHz Sectorial Cross Polarized Antenna

HG5158-16XP-090	35	16 dBi, 90°, Cross Polarized, Dual Polarity, (2) N Female Connectors, MIMO	153.41	141.14	128.86	CALL

5 GHz Spatial Diversity Cross Polarized Antenna

HG5816SXP-090	37	16 dBi, 90°, Cross Polarized, Spatial Diversity (4) N Female Connectors, MIMO	493.35	453.88	414.41	CALL

5.4 GHz Sectorial Panel Antenna

5.8 GHz Sectorial Panel Antennas

HG5814P-120	35	14 dBi, 120°, Integral N Female Connector	196.92	181.17	165.41	CALL
HG5817P-090	35	17 dBi, 90°, N Female Connector	202.56	186.36	170.15	CALL

2.4/4.9 - 5.8 GHz Dual Feed/Dual Band Sectorial Panel Antennas

HG2458-13P-180	35	13 dBi, 180°, (2) N Female Connectors, MIMO	421.98	388.22	354.46	CALL
HG2458-14P-090	35	14 dBi, 90°, (2) N Female Connectors, MIMO	253.19	232.93	212.68	CALL

4.9 - 5.8 GHz Dual Feed/Dual Polarity Sectorial Panel Antennas

HG5813DP-180	35	13 dBi, 180°, (2) N Female Connectors, MIMO	438.86	403.75	368.64	CALL	
HG4958-17DP-090	35	17 dBi, 90°, (2) N Female Connectors, MIMO	135.05	129.65	124.25	CALL	

5.1 - 5.8 GHz Dual Polarity Sectorial Panel Antenna

HG5158-19DP-090	35	19 dBi, 90°, (2) N Female Connectors, MIMO	208.18	199.85	191.53	CALL



HK2414-120 STYLE 34



HK2417-120 STYLE 34

HG9012DP-120 STYLE

35



HG2412SXP-120 STYLE 37



HG5816SXP-090 STYLE 37 HG2458-13P-180 STYLE 35



36

"STYLE" refers to shape of antenna in series.





"STYLE" refers to shape of antenna in series.

Item # Style Description 1-9 10-24 25-99 100+

2.4 GHz Mobile Mount Antennas - Built for Demanding Mobile Applications

Our extensive line of magnetic mount and mast mount mobile Omni Directional antennas are perfect for demanding mobile applications including law enforcement, construction vehicles, and mobile metering. Several styles are offered with many frequency and gain choices supporting IEEE 802.11b/g/n.

• All weather construction • IEEE 802.11b/g/n • Bluetooth® and WiFi • Magnetic and mast mount options • RoHS compliant

Magnetic Mobile Mounts

NMO to N Female, 10ft (3.0m) 195-Series				
NINO to N Female, Tott (3.011) 195-Semes	30.12	27.71	25.30	CALL
NMO to N Male, 10ft (3.0m) 195-Series	31.99	29.43	26.87	CALL
NMO to RP-SMA Plug, 10ft (3.0m) 195-Series	29.84	27.45	25.07	CALL
NMO to RP-TNC Plug, 10ft (3.0m) 195-Series	31.62	29.09	26.56	CALL
N Female to N Female, 10ft (3.0m) 195-Series	35.92	33.05	30.17	CALL
N Female to N Male, 10ft (3.0m) 195-Series	35.24	32.42	29.60	CALL
N Female to RP-SMA Plug, 10ft (3.0m) 195-Series	35.24	32.42	29.60	CALL
N Female to RP-TNC Plug, 10ft (3.0m) 195-Series	40.23	37.01	33.79	CALL
RP-SMA Jack to RP-SMA Plug, 5ft (1.5m) 100-Series	23.87	21.96	20.05	CALL
RP-SMA Jack to RP-SMA Plug, 10ft (3.0m) 100-Series	35.24	31.72	28.19	CALL
RP-SMA Jack to RP-TNC Plug, 5ft (1.5m) 100-Series	24.56	22.10	19.65	CALL
RP-SMA Jack to RP-TNC Plug, 10ft (3.0m) 100-Series	37.13	33.42	29.70	CALL
	NMO to N Male, 10ft (3.0m) 195-Series NMO to RP-SMA Plug, 10ft (3.0m) 195-Series NMO to RP-TNC Plug, 10ft (3.0m) 195-Series N Female to N Female, 10ft (3.0m) 195-Series N Female to N Male, 10ft (3.0m) 195-Series N Female to RP-SMA Plug, 10ft (3.0m) 195-Series N Female to RP-TNC Plug, 10ft (3.0m) 195-Series RP-SMA Jack to RP-SMA Plug, 5ft (1.5m) 100-Series RP-SMA Jack to RP-SMA Plug, 10ft (3.0m) 100-Series RP-SMA Jack to RP-TNC Plug, 5ft (1.5m) 100-Series	NMO to N Male, 10ft (3.0m) 195-Series 31.99 NMO to RP-SMA Plug, 10ft (3.0m) 195-Series 29.84 NMO to RP-TNC Plug, 10ft (3.0m) 195-Series 31.62 N Female to N Female, 10ft (3.0m) 195-Series 35.92 N Female to N Male, 10ft (3.0m) 195-Series 35.24 N Female to RP-SMA Plug, 10ft (3.0m) 195-Series 35.24 N Female to RP-TNC Plug, 10ft (3.0m) 195-Series 40.23 RP-SMA Jack to RP-SMA Plug, 5ft (1.5m) 100-Series 23.87 RP-SMA Jack to RP-SMA Plug, 10ft (3.0m) 100-Series 35.24 RP-SMA Jack to RP-SMA Plug, 5ft (1.5m) 100-Series 35.24 RP-SMA Jack to RP-TNC Plug, 5ft (1.5m) 100-Series 24.56	NMO to N Male, 10ft (3.0m) 195-Series 31.99 29.43 NMO to RP-SMA Plug, 10ft (3.0m) 195-Series 29.84 27.45 NMO to RP-TNC Plug, 10ft (3.0m) 195-Series 31.62 29.09 N Female to N Female, 10ft (3.0m) 195-Series 35.92 33.05 N Female to RP-SMA Plug, 10ft (3.0m) 195-Series 35.24 32.42 N Female to RP-TNC Plug, 10ft (3.0m) 195-Series 35.24 32.42 N Female to RP-TNC Plug, 10ft (3.0m) 195-Series 40.23 37.01 RP-SMA Jack to RP-SMA Plug, 5ft (1.5m) 100-Series 23.87 21.96 RP-SMA Jack to RP-SMA Plug, 10ft (3.0m) 100-Series 35.24 31.72 RP-SMA Jack to RP-TNC Plug, 5ft (1.5m) 100-Series 24.56 22.10	NMO to N Male, 10ft (3.0m) 195-Series 31.99 29.43 26.87 NMO to RP-SMA Plug, 10ft (3.0m) 195-Series 29.84 27.45 25.07 NMO to RP-TNC Plug, 10ft (3.0m) 195-Series 31.62 29.09 26.56 N Female to N Female, 10ft (3.0m) 195-Series 35.92 33.05 30.17 N Female to N Male, 10ft (3.0m) 195-Series 35.24 32.42 29.60 N Female to RP-SMA Plug, 10ft (3.0m) 195-Series 35.24 32.42 29.60 N Female to RP-TNC Plug, 10ft (3.0m) 195-Series 40.23 37.01 33.79 RP-SMA Jack to RP-SMA Plug, 5ft (1.5m) 100-Series 23.87 21.96 20.05 RP-SMA Jack to RP-SMA Plug, 10ft (3.0m) 100-Series 35.24 31.72 28.19 RP-SMA Jack to RP-TNC Plug, 5ft (1.5m) 100-Series 24.56 22.10 19.65

2.4 GHz Antennas with Magnetic Mobile Mounts

HG2403MGU-NM	43	3 dBi, Dual Band, 10ft (3.0m) Cable with N Male Connector	64.54	59.38	54.21	CALL
HG2403MGU-RSP	43	3 dBi, Dual Band, 10ft (3.0m) Cable with RP-SMA Plug Connector	63.93	58.82	53.70	CALL
HG2403MGU-RTP	43	3 dBi, Dual Band, 10ft (3.0m) Cable with RP-TNC Plug Connector	64.54	59.38	54.21	CALL
	_					
HG2403MGURW-RSP	44	3 dBi, White Radome, 10ft (3.0m) Cable with RP-SMA Plug Connector	58.52	53.84	49.16	CALL
HG2403MGURW-RTP	44	3 dBi, White Radome, 10ft (3.0m) Cable with RP-TNC Plug Connector	56.27	51.77	47.27	CALL
HG2403MGURB-NM	44	3 dBi, Black Radome, 10ft (3.0m) Cable with N Male Connector	62.57	57.56	52.56	CALL
HG2403MGURB-RSP	44	3 dBi, Black Radome, 10ft (3.0m) Cable with RP-SMA Plug Connector	61.37	56.46	51.55	CALL
HG2403MGURB-RTP	44	3 dBi, Black Radome, 10ft (3.0m) Cable with RP-TNC Plug Connector	61.97	57.01	52.05	CALL
HG2405MGU-NM	42	5 dBi, 10ft (3.0m) Cable with N Male Connector	52.21	49.08	45.94	CALL
HG2405MGU-RSP	42	5 dBi, 10ft (3.0m) Cable with RP-SMA Plug Connector	52.21	49.08	45.94	CALL
HG2405MGU-RTP	42	5 dBi, 10ft (3.0m) Cable with RP-TNC Plug Connector	52.21	49.08	45.94	CALL
HG2409MGU-NF	46	8.5 dBi, 10ft (3.0m) Cable with N Female Connector	96.39	90.61	84.82	CALL
HG2409MGU-NM	46	8.5 dBi, 10ft (3.0m) Cable with N Male Connector	96.39	90.61	84.82	CALL
HG2409MGU-RSP	46	8.5 dBi, 10ft (3.0m) Cable with RP-SMA Plug Connector	95.47	89.74	84.01	CALI

2.4 GHz Mobile Mount Antennas

HG2403U-NM0	43	3 dBi, Dual Band, NMO Connector	40.35	37.12	33.89	CALL
HG2403UR-NMOW	44	3 dBi, White Radome, NMO Connector	37.88	34.85	31.82	CALL
HG2403UR-NM0B	44	3 dBi, Black Radome, NMO Connector	37.50	34.50	31.50	CALL
HG2403UR-NFBB	39	3 dBi, Black Radome, N-Female Bulkhead Connector	51.58	47.45	43.33	CALL
HG2403UR-BAN12RTP	39	3 dBi, Black Radome, 12" (30.4cm) Pigtail, RP-TNC Plug Connector	52.08	47.91	43.75	CALL
LICO ACELL NIMO	40	5 JD: AIMO Occupation	00.07	00.05	04.00	
HG2405U-NM0	42	5 dBi, NMO Connector	28.97	26.65	24.33	CALL
HG2405UR-NM0	45	5 dBi, Black Radome, Flex-Base, NMO Connector	116.29	106.99	97.68	CALL
HG2408UR-NM	45	8 dBi, Black Radome, Flex-Base, N Male Connector	113.68	106.86	100.04	CALL

2.4 - 5.8 GHz Antennas with Magnetic Mobile Mounts

HG245803UR-NM0B	44	3 dBi, Dual band, Black Radome, NMO Connector	42.78	39.36	35.94	CALL
HG245803UR-NMOW	44	3 dBi, Dual band, White Radome, NMO Connector	44.03	40.51	36.99	CALL
HG245803MGURB-NF	44	3 dBi, Dual Band, 10ft (3.0m) Cable with N Female Connector	68.36	62.89	57.42	CALL
HG245803MGURB-NM	44	3 dBi, Dual Band, 10ft (3.0m) Cable with N Male Connector	67.70	62.28	56.87	CALL
HG245803MGURB-RSP	44	3 dBi, Dual Band, 10ft (3.0m) Cable with RP-SMA PLUG Connector	67.70	62.28	56.87	CALL
HG245803MGURB-RTP	44	3 dBi, Dual Band, 10ft (3.0m) Cable with RP-TNC PLUG Connector	68.36	62.89	57.42	CALL
HG245803MGURB-SM	44	3 dBi, Dual Band, 10ft (3.0m) Cable with SMA Male Connector	67.70	62.28	56.87	CALL
HG245803MGURB-TM	44	3 dBi, Dual Band, 10ft (3.0m) Cable with TNC Male Connector	70.81	65.15	59.48	CALL
HG245803MGURW-NF	44	3 dBi, Dual Band, 10ft (3.0m) Cable with N Female Connector	68.36	62.89	57.42	CALL
HG245803MGURW-NM	44	3 dBi, Dual Band, 10ft (3.0m) Cable with N Male Connector	65.09	59.88	54.68	CALL
HG245803MGURW-RSP	44	3 dBi, Dual Band, 10ft (3.0m) Cable with RP-SMA PLUG Connector	68.36	62.89	57.42	CALL
HG245803MGURW-SM	44	3 dBi, Dual Band, 10ft (3.0m) Cable with SMA Male Connector	68.36	62.89	57.42	CALL

Cellular (LTE)/WiFi Multi-Band Mobile Antennas

L-com Wireless multi-band mobile antennas are designed to operate from 698-960 MHz to 1710-2700 MHz, making them ideal for Cellular LTE and IEEE 802.11g WiFl applications. Their operational frequency range also makes them compatible with in-building DAS networks which are used to distribute Cellular and WiFi signals throughout a building or area.

HG72703UR-NMOB	44	3 dBi, Multi Band, Black Radome, NMO Connector	42.78	39.36	35.94	CALL
HG72703UR-NMOW	44	3 dBi, Multi Band, white Radome, NMO Connector	43.60	40.11	36.62	CALL
HG72703MGURB-NF	44	3 dBi, Multi Band, 10ft (3.0m) Cable with N Female Connector	67.70	62.28	56.87	CALL
HG72703MGURB-NM	44	3 dBi, Multi Band, 10ft (3.0m) Cable with N Male Connector	67.06	61.70	56.33	CALL
HG72703MGURB-RSP	44	3 dBi, Multi Band, 10ft (3.0m) Cable with RP-SMA PLUG Connector	68.36	62.89	57.42	CALL
HG72703MGURB-RTP	44	3 dBi, Multi Band, 10ft (3.0m) Cable with RP-TNC PLUG Connector	65.09	59.88	54.68	CALL
HG72703MGURB-SM	44	3 dBi, Multi Band, 10ft (3.0m) Cable with SMA Male Connector	66.40	61.09	55.78	CALL
HG72703MGURB-TM	44	3 dBi, Multi Band, 10ft (3.0m) Cable with TNC Male Connector	73.70	67.80	61.91	CALL
HG72703MGURW-NF	44	3 dBi, Multi Band, 10ft (3.0m) Cable with N Female Connector	68.36	62.89	57.42	CALL
HG72703MGURW-NM	44	3 dBi, Multi Band, 10ft (3.0m) Cable with N Male Connector	67.70	62.28	56.87	CALL
HG72703MGURW-SM	44	3 dBi, Multi Band, 10ft (3.0m) Cable with SMA Male Connector	67.70	62.28	56.87	CALL
HG72703MGURW-TM	44	3 dBi, Multi Band, 10ft (3.0m) Cable with TNC Male Connector	61.48	56.56	51.64	CALL

"STYLE" refers to shape of antenna in series.

ltem # Style Description 1-9 10-24 25-99 100+

380-6000 MHz DAS and Public Safety DAS Antennas

L-com's high performance DAS and Public Safety DAS ceiling mount omni directional antennas are specifically designed to distribute Cellular and WiFi signals throughout a building or area. Public Safety DAS antennas also provide low band coverage for UHF, 600 MHz, 1390-1432 MHz and AWS-3 bands. The Multi-Band design of these omni antennas eliminates the need to purchase different antennas for each frequency.

HG72706DPCUPR-NF	49	700-2700 MHz, 3.5-5.8 dBi, PIM Rated, MIMO, (2) N Female Connectors	109.00	100.28	91.56	CALL
HG75805CUPR-NF	47	700-6000 MHz, 2/5 dBi, PIM Rated, N Female Connector	85.23	78.41	71.59	CALL
HG35805CUPR-NF	51	380-6000 MHz, 2-6.4 dBi, PIM Rated, N Female Connector	142.04	130.68	119.31	CALL
HG72704CU-NF	47	700-2700 MHz, 3/4 dBi, N Female Connector	35.92	33.76	31.61	CALL
HG72704CU-RSP	47	700-2700 MHz, 3/4 dBi, RP-SMA Plug Connector	41.68	39.18	36.68	CALL
HG72705CUPR-NF	47	700-2700 MHz, 2/5 dBi, PIM Rated, N Female Connector	68.86	63.35	57.84	CALL

2.4 GHz/2.4-5.8 GHz Ceiling Antennas - Indoor Single Band/Dual Band/MIMO Antennas

L-com offers a number of Ceiling Antennas in 2.4 GHz and 2.4/5.8 GHz frequencies for many indoor applications. The coverage is 360° and operating with single feed (1 X 1) as well as the new MIMO Multiple feeds (3 X 3 and 6 X 6). MIMO antennas provide the user with a single antenna to couple with the many multiple feed wireless radios operating in 802.11a/b/g/n.

2.4 GHz MIMO Spatial Diversity Ceiling Antennas

HG2403-SDC-3NF	48	3 dBi, Spatial Diversity Ceiling Antenna, (3) N Female Connectors	62.52	60.02	57.52	CALL
HG2403-SDC-3NM	48	3 dBi, Spatial Diversity Ceiling Antenna, (3) N Male Connectors	70.03	67.23	64.43	CALL
HG2403-SDC-3RSP	48	3 dBi, Spatial Diversity Ceiling Antenna, (3) RP-SMA Plug Connectors	69.51	66.73	63.95	CALL
HG2403-SDC-3RTP	48	3 dBi, Spatial Diversity Ceiling Antenna, (3) RP-TNC Plug Connectors	62.52	60.02	57.52	CALL

2.4 - 5.8 GHz Dual Band MIMO Spatial Diversity Ceiling Antennas

HG2458-3SDC-3NF 48 3 dBi, Dual Band Spatial Diversity, (3) N Female Connectors 69.19 65.04 60.89 CALL

2.4 - 5.8 GHz Dual Band Ceiling Antenna

HG2458CU-NF	47	3 dBi, Dual Band Ceiling Antenna, N Female Connector	56.23	51.73	47.23	CALL
		•				

CU-1 Series 2.4/5.8 GHz Ceiling Antennas

L-com's CU-1 series are high performance broadband/multi-band ceiling mount WiFi antennas which can be used for a wide array of in-building wireless applications where wide coverage is desired. Ideal for 802.11ac applications, these antennas are designed to mount easily through a single hole in a solid or suspended ceiling.

onigio noto in a com	u oi ou	sponded coming.				
HG2458CU-1-BM	52	2.4/5.8 GHz 3 dBi Omni Directional Ceiling Antenna - BNC Male Connector	56.23	51.73	47.23	CALL
HG2458CU-1-NF	52	2.4/5.8 GHz 3 dBi Omni Directional Ceiling Antenna - N Female Connector	53.11	48.86	44.61	CALL
HG2458CU-1-NM	52	2.4/5.8 GHz 3 dBi Omni Directional Ceiling Antenna - N Male Connector	56.23	51.73	47.23	CALL
HG2458CU-1-RSP	52	2.4/5.8 GHz 3 dBi Omni Directional Ceiling Antenna - Reverse Polalrity SMA Plug Connector	53.11	48.86	44.61	CALL
HG2458CU-1-RTP	52	2.4/5.8 GHz 3 dBi Omni Directional Ceiling Antenna - Reverse Polalrity TNC Plug Connector	53.11	48.86	44.61	CALL
HG2458CU-1-SM	52	2.4/5.8 GHz 3 dBi Omni Directional Ceiling Antenna - SMA Male Connector	56.23	51.73	47.23	CALL
HG2458CU-1-TF	52	2.4/5.8 GHz 3 dBi Omni Directional Ceiling Antenna - TNC Female Connector	56.23	51.73	47.23	CALL
HG2458CU-1-TM	52	2.4/5.8 GHz 3 dBi Omni Directional Ceiling Antenna - TNC Male Connector	56.23	51.73	47.23	CALL

Dual Band GPS/Cellular (3G/LTE) Mobile Magnetic Mount Antennas

HG-PCGM01-03FJ	50	28 dBi (GPS) / 3 dBi (Cellular), Magnetic Mount with (2) Fakra Jack Connectors	46.35	42.64	38.93	CALL
HG-PCGM01-03SM	50	28 dBi (GPS) / 3 dBi (Cellular), Magnetic Mount with (2) SMA Male Connectors	45.03	41.43	37.83	CALL

Magnet Mount GPS/GLNSS Antenna

L-com's GPS antenna provides high performance reception of navigational satellites including GPS and GLNSS.

• Low-profile, rugged, compact design • High-impact UV stabilized Polycarbonite housing, magnet mounting

 • IP67 Rated
 • High Rejection SAW Filter
 • Low current

 HG-GPSGL30M-SMA
 30 dB Magnet Mount GPS/GLNSS Antenna 1575-1610 MHz
 28.85
 26.54
 24.23
 CALL

GPS/GLNSS Timing Antenna

L-com's timing antenna provides accurate reception of satellite timing signals and reference frequencies for use in advanced network applications. These rugged outdoor antennas are suitable for use in harsh environments

• High Selectivity Dual Filter RF Architechture

• Impact Resistant ASA Radome

• IP67 Rated

• Rugged Die-Cast Aluminum Base

• Integrated Bulkhead TNC Jack

HG-GPGLTIM32	32 dBi GPS/GLNSS Timing Antenna 1574-1610 MHz	155.00	142.60	130.20	CALL
HG-GPGLTIM32-MNT	32 dBi GPS/GLNSS Timing Antenna 1574-1610 MHz, with Mounting Kit	196.05	180.37	164.68	CALL





HG-GPGLTIM32-MNT

HG-GPGI TIM32







STYLE 60





"STYLE" refers to shape of antenna in series.

120111 11	o.j.o	Docompaion
L-com's Log	Periodic	Antenna

L-com's Log Periodic Antenna features high gain with multi-band performance. The radome enclosed antennas are ideal for all weather operation.

2.4 - 5.8 GHz Log Periodic Antenna

HG2458-08LP-NF	54	8 dBi, Radome Enclosed, 9" (22.9cm) Pigtail with N Female Connector	88.91	81.80	74.68	CALL

L-com Yagi Antennas

L-com offers both radome enclosed and non-radome enclosed long range directional Yagi antennas. These rugged antennas are ideal for all weather operation.

900 MHz Yagi Antennas

HG903YE-NF	52	3 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector	37.50	35.25	33.00	CALL
HG906YE-NF	52	6 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector	41.66	39.16	36.66	CALL
HG909YE-NF	52	9 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector	46.16	43.39	40.62	CALL
HG912YE-NF	52	12 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector	49.53	46.56	43.59	CALL
HG914YE-NF	52	14 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector	59.09	55.54	52.00	CALL
HG909Y-NF	52	9 dBi, Stainless Steel, 18" (45.7cm) Pigtail with N Female Connector	48.41	44.54	40.66	CALL
HG913Y-NF	52	13 dBi, Stainless Steel, 18" (45.7cm) Pigtail with N Female Connector	73.88	67.97	62.06	CALL
HG914Y-NF	52	14 dBi, Aluminum, 12" (30.5cm) Pigtail with N Female Connector	163.18	150.13	137.07	CALL

1.9 GHz Yagi Antenna

HG1912SY-NF 52 12 dBi, Stainless Steel, 7" (17.8cm) Pigtail with N Female Connector	61.97	57.01	52.05	CALL
---	-------	-------	-------	------

2.4 GHz Yagi Antennas

HG2409Y-NF	53	9 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Female Connector	58.52	53.84	49.16	CALL
HG2409Y-NM	53	9 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Male Connector	69.79	64.21	58.62	CALL
HG2412SY-NF	52	12 dBi, Stainless Steel, 7" (17.8cm) Pigtail with N Female Connector	61.97	57.01	52.05	CALL
HG2412Y-NF	53	12 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Female Connector	74.14	68.21	62.28	CALL
HG2412Y-NM	53	12 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Male Connector	74.86	68.87	62.88	CALL
HG2415Y-NF	53	14.5 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Female Connector	73.16	67.31	61.45	CALL
HG2415Y-NM	53	14.5 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Male Connector	73.15	67.30	61.45	CALL

4.9 - 5.8 GHz Dual Polarized Yagi Antenna

HG4958DP-17Y-NF	60	17 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with (2) N Female Connectors	203.68	187.39	171.09	CALL
-----------------	----	--	--------	--------	--------	------

5.8 GHz Yagi Antenna

HG5817Y-NF-1	60	16.5 dBi, Radome Enclosed, 10" (25.4cm) Pigtail with N Female Connector	93.31	85.85	78.38	CALL
--------------	----	---	-------	-------	-------	------

L-com Range Extender Antennas (To see our full line of Range Extender Antennas go to L-com.com)

L-com's range extender antennas can be used to achieve greater range than standard Rubber Duck antennas or a PC card's internal antenna. Full 360° coverage is provided by the Omni Directional antennas and the Patch style range extender antennas feature directional operation. This series supports various applications including 2.4 GHz IEEE 802.11b/g/n wireless LAN, 800-1800 MHz ISM, GSM and RFID.

800-900 MHz Range Extender Antennas

RE905U-NM	58	5 dBi, MAG Mount Omni 4ft (1.2m) Cable N Male Connector	33.39	30.72	28.05	CALL
RE905U-RSP	58	5 dBi, MAG Mount Omni 4ft (1.2m) Cable RP-SMA Plug Connector	29.55	27.19	24.82	CALL
RE905U-SM	58	5 dBi, MAG Mount Omni 4ft (1.2m) Cable SMA Male Connector	29.55	27.19	24.82	CALL
RE905U-TM	58	5 dBi, MAG Mount Omni 4ft (1.2m) Cable TNC Male Connector	33.39	30.72	28.05	CALL

900/1800-1900 MHz Range Extender Antennas

RE1903U-MC	58	3 dBi, MAG Mount Omni 4ft (1.2m) Cable MC-Card Connector	28.14	25.89	23.64	CALL
RE1903U-NM	58	3 dBi, MAG Mount Omni 4ft (1.2m) Cable N Male Connector	29.26	26.92	24.58	CALL
RE1903U-SM	58	3 dBi, MAG Mount Omni 4ft (1.2m) Cable SMA Male Connector	30.57	28.12	25.68	CALL
RE1903U-TM	58	3 dBi, MAG Mount Omni 4ft (1.2m) Cable TNC Male Connector	36.90	33.95	31.00	CALL
RE1903U-TS9	58	3 dBi, MAG Mount Omni 4ft (1.2m) Cable TS9-Plug Connector	29.26	26.92	24.58	CALL

1.2 GHz Range Extender Antenna

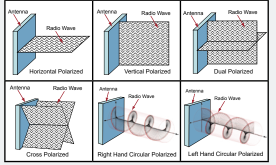
RE1208P-SM 56 8 dBi, 8" (20.3cm) Sq., 3ft (0.9m) Pigtail with SMA Male Connector	46.50	42.78	39.06	CALL	
--	-------	-------	-------	------	--

2.4 GHz Range Extender Antennas

57	5 dBi, 19" (22.9cm) Cable with MC-Card Connector	19.84	18.25	16.67	CALL
57	5 dBi, 19" (22.9cm) Cable with MMCX Connector	23.23	21.37	19.51	CALL
58	5 dBi, MAG Mount, 4ft (1.2m) Cable with MMCX Connector	18.04	17.32	16.60	CALL
58	5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector	18.19	17.46	16.73	CALL
58	5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector	21.48	20.62	19.76	CALL
58	7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector	20.86	20.03	19.19	CALL
58	7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector	23.51	22.57	21.63	CALL
			_		CALL
59	8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-TNC Plug Connector	47.01	43.25	39.49	CALL
55	9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector	97.53	91.68	85.83	CALL
55	9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector	93.00	87.42	81.84	CALL
56	8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-SMA Plug Connector	46.36	42.65	38.94	CALL
56	8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-TNC Plug Connector	47.28	43.50	39.72	CALL
56	11 dBi, 8" (20.3cm) Sq., Dual Polarized, 3ft (0.9m) Cables w/RP-SMA Plug Connectors	56.38	51.87	47.36	CALL
56	11 dBi, 8" (20.3cm) Sq., Dual Polarized, 3ft (0.9m) Cables w/RP-TNC Plug Connectors	56.38	51.87	47.36	CALL
56	11 dBi, 8" (20.3cm) Sq., Dual Spatial, 3ft (0.9m) Cables w/RP-SMA Plug Connectors	56.38	51.87	47.36	CALL
56	11 dBi, 8" (20.3cm) Sq., Dual Spatial, 3ft (0.9m) Cables w/RP-TNC Plug Connectors	56.38	51.87	47.36	CALL
56		59.64	54.87	50.10	CALL
56	14 dBi, 8" (20.3cm) Sq., 3ft (0.9m) Cable with RP-TNC Plug Connector	50.94	46.86	42.79	CALL
	57 58 58 58 58 58 59 59 55 56 56 56 56 56 56	57 5 dBi, 19" (22.9cm) Cable with MMCX Connector 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with MMCX Connector 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 58 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 58 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 59 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-SMA Plug Connector 59 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-TNC Plug Connector 59 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 50 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 50 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 50 8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-TNC Plug Connector 50 8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-TNC Plug Connector 50 11 dBi, 8" (20.3cm) Sq., Dual Polarized, 3ft (0.9m) Cables w/RP-SMA Plug Connectors 50 11 dBi, 8" (20.3cm) Sq., Dual Spatial, 3ft (0.9m) Cables w/RP-TNC Plug Connectors 50 11 dBi, 8" (20.3cm) Sq., Dual Spatial, 3ft (0.9m) Cables w/RP-TNC Plug Connectors 50 14 dBi, 8" (20.3cm) Sq., Dal Spatial, 3ft (0.9m)	57 5 dBi, 19" (22.9cm) Cable with MMCX Connector 23.23 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with MMCX Connector 18.04 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 18.19 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 21.48 58 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 20.86 58 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 23.51 59 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-SMA Plug Connector 43.60 59 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-SMA Plug Connector 47.01 55 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 97.53 55 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 93.00 56 8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-TNC Plug Connector 47.28 56 11 dBi, 8" (20.3cm) Sq., Dual Polarized, 3ft (0.9m) Cables w/RP-SMA Plug Connectors 56.38 56 11 dBi, 8" (20.3cm) Sq., Dual Spatial, 3ft (0.9m) Cables w/RP-SMA Plug Connectors 56.38 56 11 dBi, 8" (20.3cm) Sq., Dual Spatial, 3ft (0.9m) Cables w/RP-TNC Plug Connectors 56.38	57 5 dBi, 19" (22.9cm) Cable with MMCX Connector 23.23 21.37 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with MMCX Connector 18.04 17.32 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 18.19 17.46 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 21.48 20.62 58 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 20.86 20.03 58 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 23.51 22.57 59 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-TNC Plug Connector 43.60 40.11 59 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-TNC Plug Connector 47.01 43.25 55 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 97.53 91.68 55 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 97.53 91.68 56 8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-TNC Plug Connector 47.26 42.65 56 8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-TNC Plug Connector 47.28 43.50 56 11 dBi, 8" (20.3cm) Sq., Dual	57 5 dBi, 19" (22.9cm) Cable with MMCX Connector 23.23 21.37 19.51 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with MMCX Connector 18.04 17.32 16.60 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 18.19 17.46 16.73 58 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 21.48 20.62 19.76 58 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 20.86 20.03 19.19 58 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector 23.51 22.57 21.63 59 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-SMA Plug Connector 43.60 40.11 36.62 59 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-SMA Plug Connector 47.01 43.25 39.49 55 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 97.53 91.68 85.83 55 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector 93.00 87.42 81.84 56 8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-SMA Plug Connector 46.36 42.65 38.94

Tip | What is Polarity?

Polarization refers to the orientation of the electric field component of an electromagnetic wave with respect to the Earth's surface. An electromagnetic wave is composed of electric and magnetic fields propagating perpendicular to each other. Radio and light are both electromagnetic waves. Electromagnetic waves can propagate with linear, circular or elliptical polarization. Linear polarization is the most popular method used in WiFi communications and can take two forms, vertical and horizontal. Some antennas utilize dual polarity which provides access and interoperability with both vertical and horizontal polarized antennas. Other polarization options include cross polarization where one element is +45° polarized and the other is -45° polarized. The two opposing



45° angle of the elements produces a cross or X orientation. Circular-polarized antennas have equal response to either horizontal or vertical polarized antennas. These antennas are designed to either support right hand or left hand polarization to suit varied wireless connectivity applications.

Item # Description

Mounting Brackets for Antennas, Amplifiers and Surge Protectors

L-com offers an extensive line of mounting bracket options for its antennas, amplifiers, and surge protectors. Options include wall mount, window mount, mast mount and more. Visit us online at L-com.com for complete bracket dimensions and specifications.

HGX-LPMOUNT01	ALQ2-NMNFB Surge Protector Mounting Bracket	7.33	6.74	6.16	CALL
HGX-PMT02	Indoor Antenna Mounting Kit, Small Metal Tilt & Swivel	14.92	13.73	12.53	CALL
HGX-PMT03	Indoor Antenna Mounting Kit, Medium Plastic Tilt & Swivel	17.39	16.00	14.61	CALL
HGX-PMT04	Large Metal Tilt & Swivel Mounting Bracket for Wall or Mast Mounting	27.54	25.34	23.13	CALL
HGX-PMT06	60° Tilt & Swivel Mounting Kit for Mounting to 1.25" to 2" Dia. Masts	13.77	12.67	11.57	CALL
HGX-PMT07	Stationary Mounting Kit for Mounting to 1.25" to 2" Dia. Masts	9.37	8.62	7.87	CALL
HGX-PMT08	Suction Cup Window Mounting Kit for Select L-com Antennas	18.11	16.66	15.21	CALL
HGX-PMT11	Heavy Duty Stationary Mast Mounting Kit for Mounting to 1.25" to 2" Dia.	16.23	14.93	13.63	CALL
HGX-PMT14	Mast Mount Kit for Outdoor Filters/Splitters 1.25" to 2" Dia. Masts	17.34	15.95	14.57	CALL
HGX-PMT15	Indoor Antenna Mounting Kit - Compact Metal Tilt & Swivel	15.07	13.86	12.66	CALL
HGX-PMT23	Heavy Duty Angled Mast Antenna Mount	13.77	12.67	11.57	CALL
HGX-PMT26	Antenna Array Pole Mount Kit for 120 Degree Sectorial Antennas	177.86	163.63	149.40	CALL
HGX-PMT31	Sector Panel Antenna Replacement Mounting Hardware	64.78	59.60	54.42	CALL
HGX-MMOUNT01	Ratchet Style Marine Antenna Mount	18.54	17.06	15.57	CALL
HGX-UMOUNT	Powder Coated Galvanized Steel "DSS-style" Arm-Outdoor Wall Mounting 21"	22.73	21.82	20.91	CALL
HGX-UMOUNT-10PK	Powder Coated Galvanized Steel "DSS-style" Arm-Outdoor Wall Mounting 10 Pack	168.79	162.04	155.29	CALL
HGX-UMOUNT01	Powder Coated Galvanized Steel "DSS-style" Arm-Outdoor Wall Mounting 26.7"	23.18	22.25	21.33	CALL
HGX-UMOUNT01-10PK	Powder Coated Galvanized Steel "DSS-style" Arm-Outdoor Wall Mounting 10 Pack	176.13	169.08	162.04	CALL
HGX-UMOUNT02	Ceiling/Wall Mount for 4.5" Sq. and 8.5" Sq. Patch Antennas	21.60	20.74	19.87	CALL
HGX-UMOUNT04	Universal Corner Mounting Bracket	33.42	32.08	30.75	CALL
HGX-UMOUNT07	Universal Tube Antenna/Satellite Dish Mount	32.44	31.14	29.84	CALL

Ground Plane Antenna Converter Kit

L-com's ground plane kits allow ground dependent antennas to be used in applications where the antenna cannot be mounted on a ground plane. This allows these antennas to acheive optimum performace in these apllications. This kit provides for the conversion of 800 and 900 MHz NMO mount antennas into base station antennas

HG-GPCON-NMON Base Station Antenna Ground Plane Converter Kit	46.15	42.46	38.77	CALL	
---	-------	-------	-------	------	--

RET/AISG 8-Pin FS1 Type Male or Female Connectors

Remote Electrical Tilt (RET) antenna systems are designed so that wireless providers can make adjustments remotely to their antenna systems. The Antenna Interface Standards Group (AISG) has created specifications for the control interface for these types of systems. L-com now offers these FS1 type connectors for AISG applications as well as industrial control applications.

AISGM-2000	RET/AISG 8-Pin FS1 Type Connector, Male	21.50	20.64	19.78	CALL
AISGF-2000	RET/AISG 8-Pin FS1 Type Connector, Female	21.50	20.64	19.78	CALL

RET/AISG 6-Conductor Control Cable Assemblies

L-com's 6-Conductor Remote Electrical Tilt (RET)/AISG compatible control cable assemblies are terminated with Male and Female FS1 type DIN connectors. The connectors on these cable assemblies are interchangeable with Amphenol C 901 A/B/C and Binder 423 series connectors.

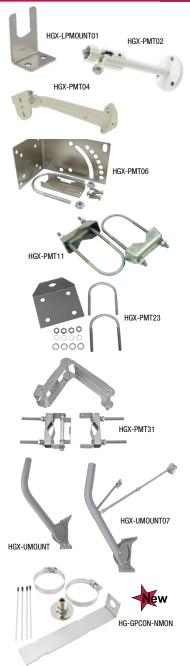
CA-AISG6MFM01	RET/AISG 6-Conductor Control Cable, Male/Female, 1.0m	173.68	168.47	163.26	CALL
CA-AISG6MFM02	RET/AISG 6-Conductor Control Cable, Male/Female, 2.0m	191.22	185.48	179.75	CALL

List Price Item # Description

6-Conductor RET/AISG Control Cable by the Meter

L-com now offers 6-Conductor Remote Electrical Tilt (RET) control cable, by the meter.

CA-AISG6-METER 6-Conductor Control Cable, per Meter	5.74
---	------

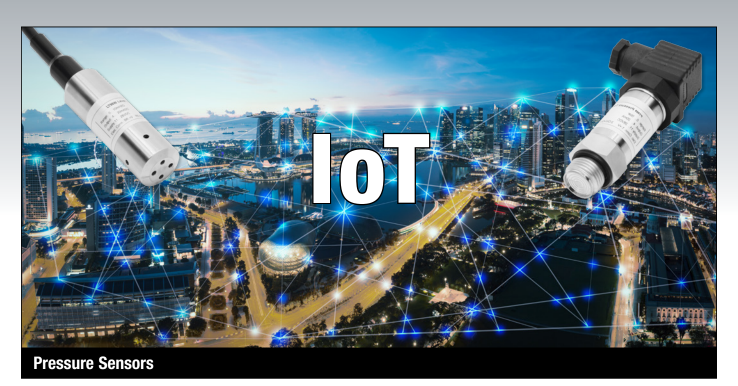








INTERNET of THINGS



To support Internet of Things (IoT) applications, L-com offers a selection of pressure sensors, pressure transmitters, differential pressure sensors and level transmitters that can be used in a number of industries including Utilities, Oil & Gas, Manufacturing, Mining, Water & Wastewater, Factory Automation, Agriculture and more. These IoT sensors provide years of trouble free operation and offer excellent range, accuracy and the ability to operate in harsh environments.

Pressure is an expression of the force per unit area. A pressure sensor is a device that is used to measure the pressure of gases or liquids. Pressure sensors can also be used to indirectly measure other variables such as fluid/gas flow, speed, fluid level and altitude. Pressure sensors contain a pressure transducer that converts a measured pressure into an electrical signal. There are four types of commonly used pressure sensors — Gauge, Sealed Gauge, Differential and Absolute.

Gauge pressure sensors take atmospheric pressure as the reference point. Generally, a gauge pressure sensor has a vented tube connecting to the atmosphere making it the reference pressure point in any pressure measurement.

Sealed Gauge pressure sensors use a pre-determined pressure as the reference point. Sealed gauge pressure sensors are used in high-pressure measurements where atmospheric pressure changes have a very minor impact on the accuracy of the sensor.

Absolute pressure sensors measure pressure that is referenced to a perfect vacuum.

Differential pressure sensors measure the difference in pressure between two points. These gauges have two inlet ports (a high pressure port and a low pressure port) and each port is connected to the media whose differential pressure needs to be measured.

Pressure Transmitters use pressure sensors as the sensing element that measures the pressure in a liquid or gas. Unlike pressure sensors, a pressure transmitter also provides an output signal that is proportional to the measured pressure value on a standard electrical interface. For example, many pressure transmitters provide an output signal in a commonly used 4mA to 20mA electrical interface.

Level Transmitters use pressure sensors as the sensing element that helps determine the level of depth in a liquid. The pressure in the liquid is highly proportional to the depth of the liquid thereby enabling the pressure sensor to accurately measure the level of depth in a liquid.

Pressure Sensors - PS781

The PS781 product family is a highly stable piezo-resistive pressure sensor with wide temperature compensation and zero correction. It contains a highly stable silicon die, stainless steel 316L housing with diameter 19mm. The measured pressure is transmitted onto the silicon die through the 316L diaphragm and inner media. This transforms the measured pressure into an electrical signal. The product features:

- Gauge and Sealed Gauge pressure sensors with ranges as small as 0 to 7kPa and as large as 0 to 70MPa, based on part numbers
- · Constant current / Constant Voltage power supply
- · Isolated construction, enable to measure various liquids and gases
- · Ф19mm standard OEM pressure sensor

- · Full stainless steel 316L
- · Wide temperature compensation
- · Long-term stability ±0.1%FS/year

The PS781 is well suited for numerous applications including gas and liquid pressure measurements for industrial process controls, cooling and air condition systems, as well as aviation and navigation systems.

Item #	Description	List Price
PS781-02G0L1	Highly Stable Pressure Sensor, 0-70kPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-03G0L1	Highly Stable Pressure Sensor, 0-100kPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-07G0L1	Highly Stable Pressure Sensor, 0-200kPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-08G0L1	Highly Stable Pressure Sensor, 0-350kPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-09G0L1	Highly Stable Pressure Sensor, 0-700kPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-0AG0L1	Highly Stable Pressure Sensor, 0-35kPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-0BG0L1	Highly Stable Pressure Sensor, 0-20kPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-0CG0L1	Highly Stable Pressure Sensor, 0-7kPa, Gauge, Compensated, 19 mm Diameter	63.99
PS781-10G0L1	Highly Stable Pressure Sensor, 0-1,000kPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-12G0L1	Highly Stable Pressure Sensor, 0-2MPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-13G0L1	Highly Stable Pressure Sensor, 0-3.5MPa, Gauge, Compensated, 19 mm Diameter	59.99
PS781-14S0L1	Highly Stable Pressure Sensor, 0-7MPa, Sealed Gauge, Compensated, 19 mm Diameter	59.99
PS781-15S0L1	Highly Stable Pressure Sensor, 0-10MPa, Sealed Gauge, Compensated, 19 mm Diameter	59.99
PS781-17S0L1	Highly Stable Pressure Sensor, 0-20MPa, Sealed Gauge, Compensated, 19 mm Diameter	59.99
PS781-18S0L1	Highly Stable Pressure Sensor, 0-35MPa, Sealed Gauge, Compensated, 19 mm Diameter	59.99
PS781-19S0L1	Highly Stable Pressure Sensor, 0-70MPa, Sealed Gauge, Compensated, 19 mm Diameter	59.99



Pressure Sensor - PS783

The PS783 product family is a highly stable piezo-resistive pressure sensor with wide temperature compensation and zero correction. The product features:

- · Gauge and Sealed Gauge pressure sensors with ranges as small as 0 to 200kPa and as large as 0 to 70MPa, based on part numbers
- · Constant current / Constant Voltage power supply
- · Isolated construction, enable to measure various liquids and gases
- · With cap Ф16.8mm standard OEM pressure sensor

- · Full stainless steel 316L
- · Wide temperature compensation
- · Long-term stability ±0.1%FS/year

The PS783 is well suited for numerous applications including gas and liquid pressure measurements for industrial process controls, cooling and air condition systems, as well as aviation and navigation systems.

PS783-I07GL1	Pressure Sensor, 0-200 kPa, Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I08GL1	Pressure Sensor, 0-350 kPa, Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I09GL1	Pressure Sensor, 0-700 kPa, Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I10GL1	Pressure Sensor, 0-1 MPa, Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I12GL1	Pressure Sensor, 0-2 MPa, Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I13GL1	Pressure Sensor, 0-3.5 MPa, Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I14SL1	Pressure Sensor, 0-7 MPa, Sealed Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I15SL1	Pressure Sensor, 0-10 MPa, Sealed Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I17SL1	Pressure Sensor, 0-20 MPa, Sealed Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I18SL1	Pressure Sensor, 0-35 MPa, Sealed Gauge, Compensated, with Cap 16.8mm Diameter	63.99
PS783-I19SL1	Pressure Sensor, 0-70 MPa, Sealed Gauge, Compensated, with Cap 16.8mm Diameter	63.99



Differential Pressure Sensor - PD790

The PD790 product family is a highly stable and reliable piezo-resistive pressure sensor with wide temperature compensation and zero correction. It contains a highly stable silicon die, stainless steel 316L housing with diameter 19mm. The measured differential pressure is transmitted onto the silicon die through the 316L diaphragm and inner media. This transforms the measured pressure into an electrical signal. The product features:

- · Differential pressure sensor with ranges as small as 0 to 35kPa and as large
- as 0 to 3.5MPa, based on part numbers
- · Constant current / Constant Voltage power supply
- · Isolated construction, enable to measure various liquids and gases

- · Φ19mm standard 0EM pressure sensor
- · Full stainless steel 316L
- · Long-term stability ±0.3%FS/year

The PD790 is well suited for numerous applications including gas and liquid pressure measurements for industrial process controls, and venture and eddy-current flow meters.

PD790-02M2	Pressure Sensor, 0-70 kPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00
PD790-03M2	Pressure Sensor, 0-100 kPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00
PD790-07M2	Pressure Sensor, 0-200 kPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00
PD790-08M2	Pressure Sensor, 0-350 kPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00
PD790-09M2	Pressure Sensor, 0-700 kPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00
PD790-0AM2	Pressure Sensor, 0-35 kPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00
PD790-10M2	Pressure Sensor, 0-1 MPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00
PD790-12M2	Pressure Sensor, 0-2 MPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00
PD790-13M2	Pressure Sensor, 0-3.5 MPa, Stainless 316L, High Static Pressure 20MPa, 1.5X Overpressure	333.00





Pressure Sensors - PS8808

The PS8808 Digital Output Pressure Transducer product family is a piezoresistive pressure sensor with 316L stainless steel corrugated diaphragm and isolated oil-filling construction. The sensing package utilizes silicone oil to transfer pressure from the 316L stainless steel diaphragm to the sensing die. The pressure is transformed to an analog electrical signal. With an integrated circuit for temperature compensation and nonlinear correction, it provides output data conforming to I²C interface protocol. The product features:

- · Gauge pressure sensor with ranges as small as 0 to 10kPa and as large as 0 to
- 3.5MPa, based on part numbers
- · Constant current / Constant Voltage power supply

- · Isolated construction, enable to measure various liquids and gases
- · Full stainless steel 316L
- · Long-term stability ±0.3%FS/year

The PS8808 is well suited for numerous applications including gas and liquid pressure measurements for industrial process control, cooling and air conditioning systems, as well as aviation and navigation systems.



Item #	Description	List Price
PS8808-1000k3CBNG	Pressure Sensor, 0-1MPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-100k3CBNG	Pressure Sensor, 0-100kPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-10k3CBNG	Pressure Sensor, 0-10kPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-1600k3CBNG	Pressure Sensor, 0-1.6MPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-2000k3CBNG	Pressure Sensor, 0-2MPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-200k3CBNG	Pressure Sensor, 0-200kPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-3500k3CBNG	Pressure Sensor, 0-3.5MPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-350k3CBNG	Pressure Sensor, 0-350kPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-35k3CBNG	Pressure Sensor, 0-35kPa, Gauge, 3.3VDC, I2C Signal	87.50
PS8808-700k3CBNG	Pressure Sensor, 0-700kPa, Gauge, 3.3VDC, I2C Signal	87.50

Pressure Transmitter - PT989

The PT989 product family is a highly stable and reliable pressure transmitter with span and zero correction. PT989 pressure transmitter comes in a compact size, and is lightweight and stable. The product features:

- · Gauge and Sealed Gauge pressure transmitters with ranges as small as 0 to 5psi and as large as 0 to 5000psi, based on part numbers
- · Constant current / Constant Voltage power supply

- · Isolated construction, enable to measure various liquids and gases
- · Full stainless steel 316L
- · Long-term stability ±0.3%FS/year

The PT989 is well suited for numerous applications in metallurgy, mining, chemicals, water supply and waste management.



Pressure Transmitter, 0-100psi, 4-20mA out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-100psi, 0-5V out, 24V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-100psi, 0.5-4.5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-15psi, 4-20mA out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-15psi, 0-5V out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-15psi, 0.5-4.5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-200psi, 4-20mA out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-200psi, 0-5V out, 24V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-200psi, 0.5-4.5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-30psi, 4-20mA out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-30psi, 0-5V out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-30psi, 0.5-4.5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-5kpsi, 0-5V out, 24V, SS 316L, NPT1/2 M, DIN43650, Plug, Sealed Gauge	337.00
Pressure Transmitter, 0-200psi, 4-20mA out, 11-28V, SS 316L, NPT1/2 M, DIN43650, Plug, Sealed Gauge	337.00
Pressure Transmitter, 0-5kpsi, 0.5-4.5V out, 5V, SS 316L, NPT1/2 M, DIN43650, Plug, Sealed Gauge	337.00
Pressure Transmitter, 0-5psi, 4-20mA out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-5psi, 0-5V out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
Pressure Transmitter, 0-5psi, 0.5-4.5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge	337.00
	Pressure Transmitter, 0-100psi, 0-5V out, 24V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-100psi, 0-54-SV out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-15psi, 4-20mA out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-15psi, 0-5V out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-200psi, 4-20mA out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-200psi, 0-5V out, 24V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-200psi, 0-5V out, 24V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-200psi, 0-5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-30psi, 0-5V out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-30psi, 0-5V out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-30psi, 0-5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-5kpsi, 0-5V out, 24V, SS 316L, NPT1/2 M, DIN43650, Plug, Sealed Gauge Pressure Transmitter, 0-5kpsi, 0-5V out, 24V, SS 316L, NPT1/2 M, DIN43650, Plug, Sealed Gauge Pressure Transmitter, 0-5kpsi, 0-5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Sealed Gauge Pressure Transmitter, 0-5kpsi, 0-5V out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Sealed Gauge Pressure Transmitter, 0-5kpsi, 0-5V out, 11-28V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge Pressure Transmitter, 0-5kpsi, 0-5V out, 5V, Stainless 316L, NPT1/2 M, DIN43650, Plug, Gauge

Level Transmitter - LT989W

The LT989W product family is a highly stable, reliable and fully sealed submersible level transmitter. LT989W level transmitter comes in a compact size, and is lightweight and stable. The product features:

- \cdot Level ranges as small as 0 to 5m and as large as 0 to 100m, based on part numbers
- · Isolated construction, enable to measure various media · Stainless steel
- · Sensor housing IP68 · Long-term stability ±20mmH20/year

The LT989W is well suited for numerous applications in metallurgy, mining, chemicals, water supply and waste management.



LT989W-100M105V1E22	Level Transmitter, 0-100mH20/OIL 0.5%, 4-20mA out, 11-28V, Stainless 316L, 105m Polyethylene	454.00
LT989W-100M105V6K22	Level Transmitter, 0-100mH20/OIL 0.5%, 0.5-4.5V out, Stainless 316L, 105m Polyethylene,	454.00
LT989W-10M15V1E22	Level Transmitter, 0-10mH20/OIL 0.5%, 4-20mA out, 11-28V, Stainless 316L, 15m Polyethylene	364.00
LT989W-10M15V6K22	Level Transmitter, 0-10mH20/OIL 0.5%, 0.5-4.5V out, Stainless 316L, 10m Polyethylene,	364.00
LT989W-15M20V1E22	Level Transmitter, 0-15mH20/OIL 0.5%, 4-20mA out, 11-28V, Stainless 316L, 20m Polyethylene	369.00
LT989W-15M20V6K22	Level Transmitter, 0-15mH2O/OIL 0.5%, 0.5-4.5V out, Stainless 316L, 20m Polyethylene,	369.00
LT989W-20M25V1E22	Level Transmitter, 0-20mH20/OIL 0.5%, 4-20mA out, 11-28V, Stainless 316L, 25m Polyethylene	374.00
LT989W-20M25V6K22	Level Transmitter, 0-20mH2O/OIL 0.5%, 0.5-4.5V out, Stainless 316L, 25m Polyethylene,	374.00
LT989W-30M35V1E22	Level Transmitter, 0-30mH20/OIL 0.5%, 4-20mA out, 11-28V, Stainless 316L, 35m Polyethylene	384.00
LT989W-30M35V6K22	Level Transmitter, 0-30mH20/OIL 0.5%, 0.5-4.5V out, Stainless 316L, 35m Polyethylene,	384.00
LT989W-50M55V1E22	Level Transmitter, 0-50mH20/0IL 0.5%, 4-20mA out, 11-28V, Stainless 316L, 55m Polyethylene	404.00
LT989W-50M55V6K22	Level Transmitter, 0-50mH20/OIL 0.5%, 0.5-4.5V out, Stainless 316L, 55m Polyethylene,	404.00
LT989W-5M10V1E22	Level Transmitter, 0-5mH20/OIL 0.5%, 4-20mA out, 11-28V, Stainless 316L, 10m Polyethylene	362.00
LT989W-5M10V6K22	Level Transmitter, 0-5mH2O/OIL 0.5%, 0.5-4.5V out, Stainless 316L, 10m Polyethylene,	362.00

Pressure Transmitter - PT9503

The PT9503 product family is a highly stable and reliable pressure transmitter with span and zero correction. It is a cost-effective product which adopts micro-fused technology pressure sensor and special designed amplifer circuit. With linear correction and temperature compensation, it can effectively resist water hammer effect, solve the problem of momentary overload pressure and also could meet different needs for pressure measurements and control in various environmental conditions. The product features

- · Pressure ranges as large as 0 to 2MPa, based on part numbers
- · Micro-fused technology, dry-type structure

- · Water hammer preventing and cracking resistant
- · Temperature compensation and linear correction

The PT9503 is well suited for numerous applications in Smart Agriculture, Firefighting, irrigation, and water supply and waste management.



PT9503-1000KV6KB2C6	Pressure Transmitter, 0-1MPa, 5V Supply, 0.5-4.5V signal, Cable Electrical Connection NPT1/4 M	84.99
PT9503-1600KV6KB2C6	Pressure Transmitter, 0-1.6MPa, 5V Supply, 0.5-4.5V signal, Cable Electrical Connection NPT1/4 M	84.99
PT9503-2000KV6KB2C6	Pressure Transmitter, 0-2MPa, 5V Supply, 0.5-4.5V signal, Cable Electrical Connection NPT1/4 M	84.99
PT9503-600KV6KB2C6	Pressure Transmitter, 0-0.6MPa, 5V Supply, 0.5-4.5V signal, Cable Electrical Connection NPT1/4 M	84.99

Item # Description List Pric

L-com USB Wireless Adapter

The L-com WLAN-LCUSB2458 USB wireless adapter is designed to provide high-speed and unrivaled wireless performance for your PC or Laptop. With a faster wireless connection, you can get better Internet service, decrease download time, improve gaming performance.

WLAN-LCUSB2458 L-com USB 2.0 Wireless 802.11a/b/g/n Adapter with 5 dBi Antenna 40.62
--

PLANET WDAP Series 802.11ac and 802.11n Wireless Access Points

PLANET's WDAP series access points supports IEEE 802.11a/b/g/n/ac dual band standards. These high speed PoE access points are feature packed and easy to setup. Order some today and move up to 802.11ac speeds.

PT-WDAP-1750AC-FCC	PLANET WDAP-1750AC-FCC 1750Mbps Dual Band Wall Mount Enterprise Wireless Access Point	252.46
PT-WDAP-8350	PLANET WDAP-8350 600Mbps IP66 Rated Outdoor Dual Band CPE	967.09

PLANET CPE/Access Points

PLANET's outdoor CPE/APs are designed to provide a highly-stable, better performance and cost-effective wireless solution in outdoor wireless deployment. With the same transmission power, it offers better significant range and excellent throughput than those of the traditional wireless devices. Available in 2.4 GHz 802.11n models with internal antennas.

PT-WAP-252N	PLANET 2.4 GHz 300Mbps 802.11n Outdoor Wireless AP (IP67, 802.3af/at PoE), (2) Type N Connectors	194.29

PLANET 802.11ac Range Extender

PLANET's WRE-1200, an 802.11ac Dual-band WiFi Range Extender with universal wall plug design is easy to install and connects to your router wirelessly. The WRE-1200 supports Gigabit Ethernet connectivity and conforms to IEEE 802.11a/b/g/n/ac Dual Band standard technology.

PT-WRE-1200-US	PLANET 1200Mbps 802.11ac Dual Band Wall Plug WiFi Range Extender	62.59

EnGenius® 802.11ac Series Access Points/Routers/Bridges/Adapters

With speeds up to 3 times faster than 802.11n, the IEEE standard 802.11ac provides better performance and quality in wireless communications. The following wireless EnGenius products in this section all feature 802.11ac capability.

-		
EN-ECB1750	EnGenius ECB1750 802.11ac 3 x 3 Dual-Band High-Power Access Point/Client Bridge	495.34
EN-EAP1750H	EnGenius EAP1750H 802.11ac 3 x 3 Dual-Band Ceiling-Mount Access Point/WDS	432.43
EN-ENS1200	EnGenius ENS1200 802.11ac Dual-Band AC1200 Outdoor Access Point	416.79
EN-ENS1750	EnGenius ENS1750 802.11ac Dual-Band AC1750 Outdoor Access Point	520.99
EN-ENH1750EXT	EnGenius ENH1750EXT 802.11ac High-Power, Long-Range, Ruggedized 3 x 3 Dual-Band AC1750 Outdoor Access Point	1121.61

EnGenius® Cloud IoT Routers and Gateways

EnGenius Cloud Internet of Things (IoT) Solutions are designed to make your family, your home or your business more secure; the way you communicate effortless and less costly: your music, photos, video and documents safer and quicker to store and retrieve.

communicate crist access and issue country, your made, process, race and accumente calcification and quicker to exercise and recursive.				
EN-EPG600	EnGenius EPG600 Intelligent Phone Gateway	156.29		
EN-EPG5000	EnGenius EPG5000 Dual-Band IoT Intelligent Cloud Gateway	187.55		
EN-EBK1000	EnGenius EBK1000 EnGuardian Kit with HD720P IP Camera and Dual-Band IoT Gateway	333.43		

EnGenius® ENH Series Outdoor Access Point/Client Bridge

The ENH series Business-Class Long-Range Wireless-N Outdoor Access Point/Client Bridge is an affordable, high-performance, secure wireless networking solution. Designed for outdoor deployments that require secure and robust wireless coverage.

networking solution. De	congress for outdoor deproyments that require seedile and results whereas coverage.	
EN-ENH210	EnGenius ENH210 802.11n 2.4GHz Wireless Outdoor Access Point/Client Bridge	291.76
EN-ENH500	EnGenius ENH500 Long Range 11n 5GHz Wireless Outdoor Access Point/Client Bridge	113.82
EN-ENH710EXT	EnGenius ENH710EXT High-Powered, Dual Band Ruggedized N600 Outdoor Access Point	550.49
FN-FNH900FXT	EnGenius FNH900FXT 802 11b/g/n Dual-Band 3 x 3 Buggedized Outdoor Access Point/Client Bridge	812 76

EnGenius® ENS Series Outdoor Access Point/Client Bridge

The ENS series is a long-range Wireless-N Outdoor Access Point/Client Bridge operating in the 2.4/5 GHz frequency bands at data rates of 300Mbps. ENS high power output of up to 400mW is ideal for high-speed wireless connection for building-to-building deployments.

occuração. Ento migni p	or or output of up to foother to fuduritor high opoda who lood out motion for building to building doploymon		
EN-ENS202	EnGenius ENS202 High-Powered, Long-Range 2.4 GHz Wireless N300 Outdoor Client Bridge	94.67	
EN-ENS202EXT	EnGenius ENS202EXT High-Powered, Long-Bange 2.4 GHz Wireless N300 Outdoor Access Point	110.91	

















EN-EPG5000





EN-ENH500 EN-ENS202EXT

802.11 Wireless Standards - Commonly Known as WiFi							
IEEE Standard	802.11a	802.11b	802.11g	802.11n	802.11ac		
Year Adopted	1999	1999	2003	2009	2014		
Frequency	5 GHz	2.4 GHz	2.4 GHz	2.4/5 GHz	5 GHz		
Max. Data Rate	54 Mbps	11 Mbps	54 Mbps	600 Mbps	1 Gbps		
Typical Range Indoors*	100 ft.	100 ft.	125 ft.	225 ft.	90 ft.		
Typical Range Outdoors*	400 ft.	450 ft.	450 ft.	825 ft.	1,000 ft.		

^{*}Range estimates are typical and require line of sight.



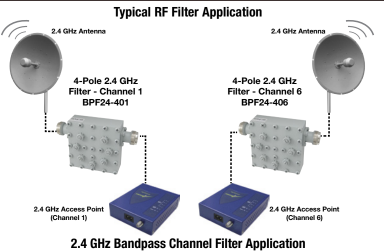


RF FILTERS/SPLITTERS

What are RF Filters?

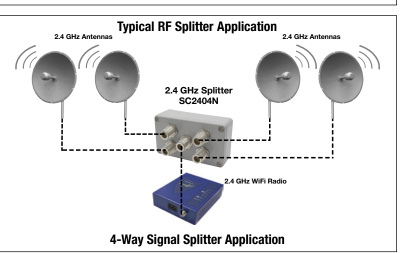
RF Filters reduce out of band interference and improve performance of co-located equipment. An RF Filter will only pass the signal within the frequency band and channel of interest and reduce the interference of signals outside your channel. Interference is usually caused by transmission sources near the channel you are transmitting on.

L-com's RF Filters are available in full band versions or fixed channel versions and provide excellent adjacent channel rejection. All filters feature rugged aluminum construction and are available for indoor or outdoor applications.



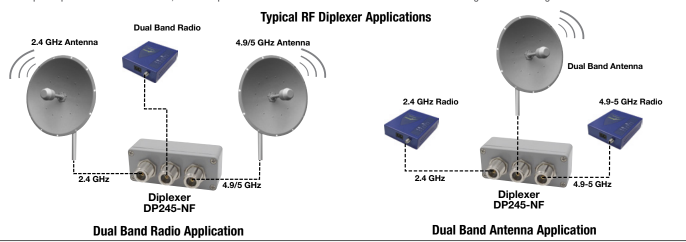
What are RF Splitters/Combiners?

An RF Splitter/Combiner is a transmission component which divides or combine signals between two or more ports. Typically they are used for connecting more than one antenna to a single radio and can also be used to connect multiple radios to a single antenna using the same frequency.



What are RF Diplexers?

An RF Diplexer is a device that combines two signals onto a single transmission line. In general the two signals operate at different frequencies. L-com's Diplexers are designed to split 2.4 GHz and 5 GHz from a single radio feed to separate 2.4 GHz and 5 GHz antennas. Many dual-band 802.11a/b/g radios share a single antenna. These devices split these signals so that two separate 2.4 GHz and 5 GHz antennas can be used to improve performance. In addition, L-com Diplexers can also be used to combine 2.4 GHz or 5 GHz signals onto a single cable.



129.77

210.13 193.32

119.39

109.01

176.51

			L-com Signal Splitters,	Filters a	and Dip	lexers
Item #	Style	Description	1-9	10-24	25-99	100+
800-2600 N	MHz Broad	dband Signal Splitters				
SCW02N-1	72	2-Way, Type N Female Connectors	121.1	4 113.87	106.60	CALL
SCW03N	72	3-Way, Type N Female Connectors	81.8	7 75.32	68.77	CALL
SCW04N	72	4-Way, Type N Female Connectors	106.0	6 97.58	89.09	CALL
900 MHz Si	ignal Split	ters				
SC902N	74	2-Way, Type N Female Connectors	90.7	1 83.45	76.20	CALL
SC903N	74	3-Way, Type N Female Connectors	91.1	2 83.83	76.54	CALL
2.4 GHz Sig	ınal Splitt	ers				
		O West Time N Ferrals Occurrents	00.0	C 1 00		0411
SC2402N	73	2-Way, Type N Female Connectors	66.6	5 61.32	55.99	CALL
SC2402N SC2402RTM	73	2-Way, Type N Female Connectors 2-Way, RP-TNC Jack Connectors	85.7		72.04	CALL
				6 78.90		
SC2402RTM	73	2-Way, RP-TNC Jack Connectors	85.7	6 78.90 2 80.33	72.04	CALL
SC2402RTM SC2403N	73 74	2-Way, RP-TNC Jack Connectors 3-Way, Type N Female Connectors	85.7 87.3	6 78.90 2 80.33 6 93.25	72.04 73.35	CALL CALL
SC2402RTM SC2403N SC2403RTM SC2404N	73 74 74 74	2-Way, RP-TNC Jack Connectors 3-Way, Type N Female Connectors 3-Way, RP-TNC Jack Connectors 4-Way, Type N Female Connectors	85.7 87.3 101.3	6 78.90 2 80.33 6 93.25	72.04 73.35 85.14	CALL CALL CALL
SC2402RTM SC2403N SC2403RTM	73 74 74 74	2-Way, RP-TNC Jack Connectors 3-Way, Type N Female Connectors 3-Way, RP-TNC Jack Connectors 4-Way, Type N Female Connectors	85.7 87.3 101.3	6 78.90 2 80.33 6 93.25 4 83.30	72.04 73.35 85.14	CALL CALL CALL

900 MHz Full Band Ultra High Q 4-Pole Indoor and Outdoor Bandpass Filters

2-Way, Type N Female Connectors

4-Way, Type N Female Connectors

L-com's 900 MHz 4-Pole ultra-high Q full band filters are designed for full band applications. By reducing interference outside the 915 MHz band such as from cellular and paging signals, improved performance in noisy environments can be achieved.

BPF900	75	4-Pole, Indoor, Full Band	134.62	126.54	118.47	CALL
BPF900A	77	4-Pole, Outdoor, Full Band	200.03	188.03	176.03	CALL

2.4 GHz 802.11b/q Compatible Ultra High Q 4-Pole and 8-Pole WiFi Bandpass Channel Filters

L-com's indoor and outdoor 2.4 GHz ultra-high Q WiFi channel filters are ideal for co-located equipment installations. Available in seven versions for channels 1, 3, 6, 9, 11, 13 and 14, they provide excellent adjacent channel rejection. By reducing interference from both inside and outside the band, improved performance of co-located equipment can be achieved.

2.4 GHz Filters

SC5802N

SC5804N

73

BPF24-401	75	4-Pole, Indoor, Channel 1	98.57	92.66	86.74	CALL
BPF24-403	75	4-Pole, Indoor, Channel 3	98.57	92.66	86.74	CALL
BPF24-406	75	4-Pole, Indoor, Channel 6	98.57	92.66	86.74	CALL
BPF24-409	75	4-Pole, Indoor, Channel 9	98.57	92.66	86.74	CALL
BPF24-411	75	4-Pole, Indoor, Channel 11	98.57	92.66	86.74	CALL
BPF24-801	76	8-Pole, Indoor, Channel 1	133.49	125.48	117.47	CALL
BPF24-801A	80	8-Pole, Outdoor, Channel 1	174.72	164.24	153.75	CALL
BPF24-803	76	8-Pole, Indoor, Channel 3	133.50	125.49	117.48	CALL
BPF24-806	76	8-Pole, Indoor, Channel 6	133.49	125.48	117.47	CALL
BPF24-806A	80	8-Pole, Outdoor, Channel 6	172.01	161.69	151.37	CALL
BPF24-809	76	8-Pole, Indoor, Channel 9	129.71	121.93	114.14	CALL
BPF24-809A	80	8-Pole, Outdoor, Channel 9	174.72	164.24	153.75	CALL
BPF24-811	76	8-Pole, Indoor, Channel 11	133.56	125.55	117.53	CALL
BPF24-811A	80	8-Pole, Outdoor, Channel 11	174.72	164.24	153.75	CALL
BPF24-813	76	8-Pole, Indoor, Channel 13	133.49	125.48	117.47	CALL
BPF24-813A	80	8-Pole, Outdoor, Channel 13	165.02	155.12	145.22	CALL
BPF24-814	76	8-Pole, Indoor, Channel 14	133.49	125.48	117.47	CALL
BPF2400	75	4-Pole, Indoor, Full Band	134.64	126.56	118.48	CALL
BPF2400A	78	4-Pole, Outdoor, Full Band	198.07	186.19	174.30	CALL

4.9 GHz and 5.8 GHz Full Band Ultra High Q 4-Pole Bandpass Filters

L-com's 4.9 GHz and 5.8 GHz 4-Pole ultra high Q full band channel filters are ideal for co-located equipment installations. These filters are designed for full band applications. By reducing interference outside the respective bands (4900 MHz or 5800 MHz depending on model), improved performance on the co-located equipment can be achieved.

4.9 GHz Filters

BPF4900A	77	4-Pole, Outdoor/Indoor, Full Band	196.10	184.33	172.57	CALL
5.8 GHz Filters	8					
BPF5800A	77	4-Pole, Outdoor/Indoor, Full Band	200.02	188.02	176.02	CALL

2.4/5 GHz Diplexers

L-com's 2.4/5 GHz diplexers are designed to split 2.4 GHz and 5 GHz from a single radio feed to separate 2.4 GHz and 5 GHz antennas. They can also be used to combine those frequencies into a single cable. Our diplexers are available for indoor and outdoor applications and feature Type N Female connectors.

DP245-NF	73	2.4/5 GHz, Outdoor, Type N Female Connectors	85.26	78.44	71.62	CALL
DP2458-NF	79	2.4/5 GHz, Indoor, Type N Female Connectors	178.30	164.04	149.77	CALL
•						

Accessories

ANM-TERM1	Type N Male, 50 Ohm Terminator, 0-6 GHz	11.22	10.32	9.42	CALL
HGX-PMT14	Splitter Mast Mount Kit, 1-1/4" (3.2cm) to 2" (5.1cm) Diameter	17.34	15.95	14.57	CALL
HGX-AMOUNT02	Splitter Wall/Enclosure Mounting Kit	20.04	18.44	16.83	CALL









73









DP245-NF STYLE 73



"STYLE" refers to type of enclosure in series.





Ideal for Wired and Wireless Applications

L-com's Weatherproof Industrial Enclosures are ideal for Municipal/State/Federal wired and remote sensor applications (Water Management, Traffic controls,

WEATHERPROOF INDUSTRIAL ENCLOSURES

Utility monitoring stations, etc.); secure WLAN WiFi equipment installations; Industrial Data and Control Systems in factories and manufacturing plants; SCADA applications and field installations; indoor and outdoor or hot and cold temperature environments where equipment and critical systems need power, connectivity, protection and security for the system operator. They are also great for solar powered applications, use in corrosive environments, sub-zero installations for monitoring and reporting, hotspot applications and protection of equipment from theft or

damage. Available with the widest range of enclosure options including heat, cooling and Power over Ethernet interfaces of anyone in the industry. In addition to our standard enclosure products listed below, we can custom manufacture enclosures based on customer requirements for large-scale projects. L-com enclosures offer the quality built, professionally integrated NEMA Enclosures for the systems user with the largest "OFF-THE-SHELF" configured enclosures product offerings of any supplier in the world.

Industrial NEMA Enclosures

Industrial NEMA Enclosures from L-com are extremely configurable to meet your EXACT equipment protection needs.

- With weatherproofing for climate and environmental protection
- · For outdoor and indoor applications
- · To operate in hot and/or cold temperatures
- With the ability to withstand harsh environments
- To protect electrical and/or electronic equipment
- · For wired or wireless technologies
- · To deploy and secure equipment
- · To deliver power and data to equipment

Many Standard Configurations Available

Starting from simple enclosures to powered enclosures with cooling and heat, L-com makes it easy to find the exact enclosure you need from our standard selection.

L-com Custom Modifications

In most cases, our standard enclosures can be adapted with options or custom modifications to suit a customer's specific need. Below is a sampling of the many alterations that L-com can provide:

- · Any number of ports added to the enclosure
- Ports can be of any specific size to accommodate both data and power feeds
- · Custom cut-outs for glands, etc.
- Mounting plates and brackets (metallic or non-metallic)
- · Pre-wired and/or pre-terminated enclosures
- Temperature controls for setting heating and cooling to maintain a desired temperature
- · Custom insulation
- Specific color requirements
- Digital Printing is available on our FRP line of enclosures. www.l-com.com/multimedia/datasheets/ DS_DIGITAL-PRINTING.PDF

L-com Enclosure Benefits

Our Industrial NEMA Enclosures are the most flexible and configurable in the industry. Choose from our huge selection of standard sizes and features or we can provide a custom enclosure for you.

- · Largest selection of models available
- · More options than you'll find elsewhere
- Fiberglass (FRP), plastic ABS, Polycarbonate and metallic enclosures offered
- Competitively priced for high value/performance ratio
- Quick turn-around time for custom modifications
- Ability to include enclosures as part of a total L-com "Engineered Solution", where other L-com products and engineering services are employed to deliver a product or system solution for your specific application

L-com's NEMA ENCLOSURE

NEMA and weatherproof enclosure products feature ABS, Fiberglass and Steel NEMA rated designs and are available with a wide range of sizes and options including: heat, cooling, AC or DC power, and Power over Ethernet (PoE) interfaces.

DEFAULT TEMPERATURE SETTING	ON	OFF
UL Solid State Fan Controller Temp Range	93°F / 34°C	84ºF / 29ºC
UL Model Solid State Heater Controller Temp Range	16ºF / -9ºC	25°F / -4°C
PoE & Non-UL Fan only Solid State Fan Controller Temp Range	90°F / 32°C	81°F / 27°C
Power Saver Model Fan# 2 Solid State Fan Controller Temp Range	100°F / 38°C	91°F / 33°C
Heater only Solid State Heater Controller Temp Range	40°F / 4°C	49°F / 9°C
Mechanical Fan Thermostat Controller Temp Range	120°F / 49°C	90°F / 32°C
Mechanical Heater Thermostat Controller Temp Range	40°F / 4°C	60°F / -15°C

NEMA/IEC

NEMA, (National Electrical Manufacturers Association) and the IEC (International Electrotechnical Commission) are two standards groups, which have devised two different rating systems for enclosures, which define the enclosures resistance to dust, moisture, water immersion and ice. The IEC rating is referred to as the IP or Ingress Protection rating. The table below outlines NEMA and IEC IP enclosure ratings. This chart only works in one direction from NEMA to IEC. An IP rating only considers protection against ingress of solid foreign objects and ingress of water.

NEMA enclosure type no.	ENCLOSURE CONSTRUCTION DEFINITIONS	IEC enclosure class
1	Enclosures constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts and to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt).	IP20
2	Enclosures constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing).	IP22
3	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); and that will be undamaged by the external formation of ice on the enclosure.	IP55
3R	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); and that will be undamaged by the external formation of ice on the enclosure.	IP24
3\$	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); and for which the external mechanism(s) remain operable when ice laden.	IP55
4	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); and that will be undamaged by the external formation of ice on the enclosure.	IP66
4X	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); that provides an additional level of protection against corrosion; and that will be undamaged by the external formation of ice on the enclosure.	IP66
5	Enclosures constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and settling airborne dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing).	IP53
6	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (hose directed water and the entry of water during occasional temporary submersion at a limited depth); and that will be undamaged by the external formation of ice on the enclosure.	IP67
6P	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (hose directed water and the entry of water during prolonged submersion at a limited depth); that provides an additional level of protection against corrosion and that will be undamaged by the external formation of ice on the enclosure.	IP68
12	Enclosures constructed (without knockouts) for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing).	IP54
12K	Enclosures constructed (with knockouts) for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing).	IP54
13	Enclosures constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing); and to provide a degree of protection against the spraying, splashing, and seepage of oil and non-corrosive coolants.	IP54



NEMA RATED ENCLOSURES

Standard **Enclosure Part Numbering System**

The chart to the right is provided as a reference to help you understand L-com's standard enclosure part numbers. From a single number, vou can obtain information such as enclosure series, size, power options and enclosure options.

Please note that all option combinations may not be available. Some option combinations may be offered as custom. Please contact our sales team to discuss your requirements.

FOOT NOTES:

- 1 = Available in NBV Series Enclosures, blank non-power versions only
- 2 = Part numbers without Power and Enclosure Options indicate blank non-powered enclosures
- 3 = Available in NB141207 VAC Powered Series Enclosures only
- 4 = NB, NBB, NBC, NBG, NBN, NBV and NBW Series Enclosures in blank non-powered configurations are UL Listed
- 5 = Available in NBG Series Enclosures, blank, nonpowered versions only

LITO	LOSOINLS				
ENC	LOSURE SERIES	ENCLOS	URE SIZE	E PO	WER OPTIONS
CODE	DESCRIPTION	CODE	SIZE (HxWxD Inches)	CODE	OPTIONS
NB	Gray FRP w/SS Hinge & Latch	533	5 x 3 x 3 ¹	0	Non-Powered
NBB	Black FRP w/SS Hinge & Latch	553	5 x 5 x 3 ¹	1	120 VAC
NBC	Gray FRP w/Corner Screws	554	5 x 5 x 4 ¹	2	240 VAC
NBE	Gray ABS w/ABS Hinge & Latch (Economy Enclosure)	060604	6 x 6 x 4	4	Power-over-Ethernet (I
NBG	Gray FRP w/FRP Hinge & SS Latch	733	7 x 3 x 3 ¹	5	12 VDC
NBMS	Mild (Carbon Steel) Painted Gray with Stainless Steel Latches	753	7 x 5 x 3 ¹	E	Universal Power Outl
NBN	Gray FRP w/FRP Hinge & Corner Screw	755	7 x 5 x 5¹		
NBP	Gray ABS w/ABS Hinge & Latch	773	7 x 7 x 3 ¹		
NBPC	Dark Gray Polycarbonate with Stainless Steel Latches	080604	8 x 6 x 4		
NBS	Carbon Steel (Painted Gray) w/SS Hinge & Clamps	100805	10 x 8 x 5		
NBSS	Brushed Stainless Steel with Stainless Steel Latch	121005	12 x 10 x 5		
NBV	Gray Valox® w/Non- Metallic Corner Screws	121007	12 x 10 x 7		
NBW	Gray FRP w/SS Hinge & Latch (Windowed Lid)	141004	14 x 10 x 4		
NBBW	Black FRP w/SS Hinge & Latch (Windowed Lid)	141006	14 x 10 x 6	PAR	RT NUMBER KEY
KEY		141206	14 x 12 x 6	NE	
	ainless Steel	141207	14 x 12 x 7		

KE	Υ
SS	= Stainless Steel
FRP	= Fiberglass Reinforced

ABS = Acrylonitrile Butadiene Styrene

Polyester

		KIT01	Non-Met	allic Plate
PART NUM	1BER KEY			
NBN	1412	07	- 1	HF
ENCLOSURE SERIES 2-4 CHARACTERS	ENCLOSURE SIZE 6 CHARACTERS		POWER OPTIONS ² 1 CHARACTER	ENCLOSURE OPTIONS ² 2-5 CHARACTERS

Power-over-Ethernet (PoE)

Universal Power Outlet



ENCLOSURE OPTIONS

OPTIONS

Vented

Heater

Cooling Fan(s)

Heat/Fan Controller

Dual Fans

Insulated

(Sub-Zero Applications)

PoE 802.3af Compliant

Includes Terminal Black

Includes DIN

Mounting Rails

UL Listed Enclosure ^{3 4}

Non-Powered w/Blank

Non-Powered w/Blank

Aluminum Plate

Solid State

CODE

F

s

D

Ν

ΑF

т

DR

UL

KIT

L-com Industrial Enclosures - Designed to Address all your Wired and Wireless Networking Applications

161406

181608

201611

241609

16 x 14 x 6

18 x 16 x 8

20 x 16 x 11

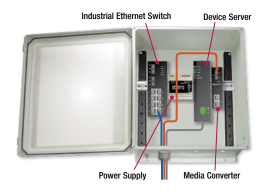
24 x 16 x 9⁵

The examples below show just two of the many ways these enclosures can be utilized.

Model: NBW181608-00DR

18x16x8 Inch Windowed Enclosure with DIN Rails

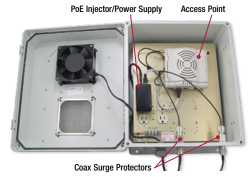
This model features a lid with a Lexan window which provides visibility of the internal equipment inside the enclosure. The DIN rails provide mounting points for DIN mountable equipment, such as the Ethernet equipment shown in this example.



Model: NB141207-10F

14x12x7 Inch Enclosure with Cooling Fan

This model features four standard surge protected 120 VAC outlets and a terminal strip to supply power to internal equipment. The thermostat-controlled cooling fan provides high airflow and allows air to be pushed or pulled through the enclosure. This helps prevent overheating of the internal equipment mounted in the enclosure, such as the wireless Access Point shown in this example.



Item #	Size	Description	List Price
Standard Unm			LIGUTION
		closures ted enclosures are perfect for housing both wired and wireless communications equipment. They	are available
		forced Polyester), ABS (Plastic) and Carbon Steel.	aic available
NBV533	5x3x3"	Gray Valox®, Non-Powered, Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws, UL Listed	40.00
NOVOCO	Ололо	atty valox , North evidence, North metallic Eliciocate, Northerapie core i with North metallic corons, or elicio	40.00
NBV553	5x5x3"	Gray Valox®, Non-Powered, Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws, UL Listed	46.00
NBV554	5x5x4"	Gray Valox®, Non-Powered, Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws, UL Listed	47.00
NBC060604	6x6x4"	Gray FRP, Non-Powered, Removable Lid, No Mounting Plate, UL Listed	103.00
NBN060604	6x6x4"	Gray FRP, Non-Powered, Non-Metallic Hinges, No Mounting Plate, UL Listed	124.00
		Tanana and a same and a	
NBV733	7x3x3"	Gray Valox®, Non-Powered, Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws, UL Listed	58.00
NBV753	7x5x3"	Gray Valox®, Non-Powered, Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws, UL Listed	62.00
NDV/33	7,000	dray valux-, Non-roweleu, Non-metallic Enclosure, Nemovable Cover with Non-metallic Screws, of Listed	02.00
NBV755	7x5x5"	Gray Valox®, Non-Powered, Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws, UL Listed	64.00
	1		
NBV773	7x7x3"	Gray Valox®, Non-Powered, Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws, UL Listed	71.00
NB080604	8x6x4"	Gray FRP, Non-Powered, No Mounting Plate, UL Listed	98.00
NBC080604	8x6x4"	Gray FRP, Non-Powered, Removable Lid, No Mounting Plate, UL Listed	103.00
NBN080604	8x6x4"	Gray FRP, Non-Powered, Non-Metallic Hinges, No Mounting Plate, UL Listed	125.00
	T	Ta ==== =	
NB100805	10x8x5"	Gray FRP, Non-Powered, No Mounting Plate, UL Listed,	105.00
NBB100805 NBC100805	10x8x5" 10x8x5"	Black FRP, Non-Powered, No Mounting Plate, UL Listed Gray FRP, Non-Powered, Removable Lid, No Mounting Plate, UL Listed	151.00
NBN100805	10x8x5"	Gray FRP, Non-Powered, Non-Metallic Hinges, No Mounting Plate, UL Listed	131.00
NDIV100003	TOXOXO	Titaly Title, Notif Towords, Not I McCallic Fillingss, No Mountaing Flate, OL Listed	131.00
NB121005	12x10x5"	Gray FRP, Non-Powered, No Mounting Plate, UL Listed	108.00
NBB121005	12x10x5"	Black FRP, Non-Powered, No Mounting Plate, UL Listed	154.00
NBC121005	12x10x5"	Gray FRP, Non-Powered, Removable Lid, No Mounting Plate, UL Listed	113.00
NBN121005	12x10x5"	Gray FRP, Non-Powered, Non-Metallic Hinges, No Mounting Plate, UL Listed	134.00
NBW121005	12x10x5"	Gray FRP, Non-Powered, Windowed Lid, No Mounting Plate	145.00
NBMS121006	12x10x6"	Gray Mild Steel, Non-Powered, No Mounting Plate	268.00
NBSS121006	12x10x6"	Brushed Stainless Steel, Non-Powered, No Mounting Plate, UL Listed	378.00
NB121007	12x10x7"	Cray FDD Non Daywood No Mayoring Dieto III Listed	114.98
ND121007	1281087	Gray FRP, Non-Powered, No Mounting Plate, UL Listed	114.90
NBE141006	14x10x6"	Gray ABS, Non-Powered, No Mounting Plate	45.00
NBC141206	14x12x6"	Gray FRP, Non-Powered, Removable Lid, No Mounting Plate, UL Listed	151.00
NBN141206	14x12x6"	Gray FRP, Non-Powered, Non-Metallic Hinges, No Mounting Plate, UL Listed	172.00
NBPC141206	14x12x6"	Dark Gray Polycarbonate, Non-Powered, No Mounting Plate, UL Listed	188.00
NBS141206	14x12x6"	Gray Carbon Steel, Non-Powered, No Mounting Plate	215.00
		1	
NB141207	14x12x7"	Gray FRP, Non-Powered, No Mounting Plate, UL Listed	118.00
NBB141207	14x12x7" 14x12x7"	Black FRP, Non-Powered, No Mounting Plate, UL Listed	164.00
NBW141207 NBBW141207	14x12x7"	Gray FRP, Windowed Lid, No Mounting Plate Black FRP, Windowed Lid, No Mounting Plate	176.00 222.00
NBMS141207	14x12x7"	Gray Mild Steel, Non-Powered, No Mounting Plate	288.00
NBSS141207	14x12x7"	Brushed Stainless Steel, Non-Powered, No Mounting Plate, UL Listed	398.00
		,	
NB161406	16x14x6"	Gray FRP, Non-Powered, No Mounting Plate, UL Listed	178.00
NBC161406	16x14x6"	Gray FRP, Non-Powered, Removable Lid, No Mounting Plate, UL Listed	183.00
NBN161406	16x14x6"	Gray FRP, Non-Powered, Non-Metallic Hinges, No Mounting Plate, UL Listed	204.00
NB181608	18x16x8"	Gray FRP, Non-Powered, No Mounting Plate, UL Listed	185.00
NBB181608	18x16x8"	Black FRP, Non-Powered, No Mounting Plate, UL Listed	231.00
NBN181608	18x16x8"	Gray FRP, Non-Powered, Non-Metallic Hinges, No Mounting Plate, UL Listed	245.00
NBW181608	18x16x8"	Gray FRP, Windowed Lid, No Mounting Plate	313.00
NBPC181610	18x16x10"	Dark Gray Polycarbonate, Non-Powered, No Mounting Plate, UL Listed	263.00
NOTOTOTO	10010010	Dain Gray i Grycal Duriate, 1901-1 Owered, 190 Mounting i late, UL Listed	203.00
NB201611	20x16x11"	Gray FRP, Non-Powered, No Mounting Plate, UL Listed	430.00
		, e e e e e e e e e e e e e e e e e e e	
NBG241609	24x16x9"	Gray FRP, Non-Powered, No Mounting Plate, UL Listed	535.00























Item #	Size	Description	List Price
Modified Enclo	sures Wit	h Modified Mounting Plates	
NB121005-01	12x10x5"	Gray FRP, Non-Powered, Aluminum Mounting Plate	173.00
NB121005-00V	12x10x5"	Gray FRP, Non-Powered, Vented Lid, Aluminum Mounting Plate	193.00
NBMS121006-01	12x10x6"	Gray Mild Steel, Non-Powered, Aluminum Mounting Plate	333.00
NBSS121006-01	12x10x6"	Brushed Stainless Steel, Non-Powered, Aluminum Mounting Plate	443.00
NBMS121006-00V	12x10x6"	Gray Mild Steel, Non-Powered, Vented Lid, Aluminum Mounting Plate	385.00
NBSS121006-00V	12x10x6"	Brushed Stainless Steel, Non-Powered, Vented Lid, Aluminum Mounting Plate	531.00
NBC141206-01	14x12x6"	Gray FRP, Non-Powered, Removable Lid, Aluminum Mounting Plate	216.00
NBPC141206-01	14x12x6"	Dark Gray Polycarbonate, Non-Powered, Aluminum Mounting Plate	253.00
NBC141206-00V	14x12x6"	Gray FRP, Non-Powered, Removable Vented Lid, Aluminum Mounting Plate	236.00
NBPC141206-00V	14x12x6"	Dark Gray Polycarbonate, Non-Powered, Vented Lid, Aluminum Mounting Plate	273.00
NDI 0141200 00V	14/12/0	Dark dray r drycarbonate, North owered, Vented Eld, Adminiant Mountaing Flate	273.00
NB141207-01	14x12x7"	Gray FRP, Non-Powered, Aluminum Mounting Plate	183.00
NB141207-01-UL	14x12x7"	Gray FRP, Non-Powered, Aluminum Mounting Plate, UL Listed	233.00
NBMS141207-01	14x12x7"	Gray Mild Steel, Non-Powered, Aluminum Mounting Plate	353.00
NBSS141207-01	14x12x7"	Brushed Stainless Steel, Non-Powered, Aluminum Mounting Plate	463.00
NB141207-00V	14x12x7"	Gray FRP, Non-Powered, Vented Lid, Aluminum Mounting Plate	203.00
NBMS141207-00V	14x12x7"	Gray Mild Steel, Non-Powered, Vented Lid, Aluminum Mounting Plate	413.00
NBSS141207-00V	14x12x7"	Brushed Stainless Steel, Non-Powered, Vented Lid, Aluminum Mounting Plate	576.00
NB181608-01	18x16x8"	Gray FRP, Non-Powered, Aluminum Mounting Plate	253.00
NB181608-00V	18x16x8"	Gray FRP, Non-Powered, Vented Lid, Aluminum Mounting Plate	273.00
115101000 001	10/110/10	and the total of the control of the	270.00
NBPC181610-01	18x16x10"	Dark Gray Polycarbonate, Non-Powered, Aluminum Mounting Plate	331.00
NBPC181610-00V	18x16x10"	Dark Gray Polycarbonate, Non-Powered, Vented Lid, Aluminum Mounting Plate	351.00
Modified Enclo	sures witl	n No Mounting Plates	
NB121005-02	12x10x5"	Gray FRP, Non-Powered, No Mounting Plate	138.00
115121000 02	TEXTOXO	and the total control of the meaning that	100.00
NBMS121006-02	12x10x6"	Gray Mild Steel, Non-Powered, No Mounting Plate	298.00
NBSS121006-02	12x10x6"	Brushed Stainless Steel, Non-Powered, No Mounting Plate	408.00
NBC141206-02	14x12x6"	Gray FRP, Non-Powered, Removable Lid, No Mounting Plate	181.00
NBPC141206-02	14x12x6"	Dark Gray Polycarbonate, Non-Powered, Removable Lid, No Mounting Plate	218.00
NBPC141206-03V	14x12x6"	Dark Gray Polycarbonate, Non-Powered, Vented Lid, No Mounting Plate	238.00
NB141207-02	14x12x7"	Gray FRP, Non-Powered, No Mounting Plate	148.00
NBMS141207-02	14x12x7"	Mild Steel, Non-Powered, No Mounting Plate	318.00
NBMS141207-03V	14x12x7"	Mild Steel, Non-Powered, Vented Lid, No Mounting Plate	378.00
NB141207-03V	14x12x7"	Gray FRP, Non-Powered, Vented Lid, No Mounting Plate	168.00
NBSS141207-02	14x12x7"	Brushed Stainless Steel, Non-Powered, No Mounting Plate	428.00
NBSS141207-03V	14x12x7"	Brushed Stainless Steel, Non-Powered, Vented Lid, No Mounting Plate	541.00
ND404000 TT	10.45.57	0 500 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NB181608-02	18x16x8"	Gray FRP, Non-Powered, No Mounting Plate	215.00
NB181608-03V	18x16x8"	Gray FRP, Non-Powered, Vented Lid, No Mounting Plate	235.00
NBPC181610-02	18x16x10"	Dark Gray Polycarbonate, Non-Powered, No Mounting Plate	293.00

Standard Unmodified Enclosure Kits with Mounting Plates

L-com's non-powered NEMA rated enclosures are perfect for housing both wired and wireless communications equipment. We offer our standard unmodified enclosures as kit options consisting of the base enclosure & a mounting plate. -KIT consists of a blank aluminum mounting plate and the -KIT01 consists of a non-metallic marine "Starboard" mounting plate that can be screwed into directly without the need for pre-drilling any holes. The kit options are available in FRP (Fiberglass Reinforced Polyester), ABS (Plastic) and Carbon Steel.

NBC060604-KIT	6x6x4"	Gray FRP, Non-Powered, Removable Lid, Blank Aluminum Mounting Plate, UL Listed	133.00
NBC060604-KIT01	6x6x4"	Gray FRP, Non-Powered, Removable Lid, Blank Starboard Mounting Plate, UL Listed	135.00
NBN060604-KIT	6x6x4"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate, UL Listed	154.00
NBN060604-KIT01	6x6x4"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate, UL Listed	156.00
NB080604-KIT	8x6x4"	Gray FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	128.00
NB080604-KIT01	8x6x4"	Gray FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed	130.00
NBC080604-KIT	8x6x4"	Gray FRP, Non-Powered, Removable Lid, Blank Aluminum Mounting Plate, UL Listed	133.00
NBC080604-KIT01	8x6x4"	Gray FRP, Non-Powered, Removable Lid, Blank Starboard Mounting Plate, UL Listed	135.00
NBN080604-KIT	8x6x4"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate, UL Listed	155.00
NBN080604-KIT01	8x6x4"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate, UL Listed	157.00
NBC100805-KIT	10x8x5"	Gray FRP, Non-Powered, Removable Lid, Blank Aluminum Mounting Plate, UL Listed	140.00
NBC100805-KIT01	10x8x5"	Gray FRP, Non-Powered, Removable Lid, Blank Starboard Mounting Plate, UL Listed	142.00
NB100805-KIT	10x8x5"	Gray FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	135.00
NB100805-KIT01	10x8x5"	Gray FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed	137.00

Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate, UL Listed

Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate, UL Listed

181.00

183.00

161.00

163.00

Black FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed

Black FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed

NBB100805-KIT

NBN100805-KIT

NBB100805-KIT01

NBN100805-KIT01

10x8x5"

10x8x5"

10x8x5'

10x8x5"

Standard Unmodified Enclosure Kits ~ WEATHERPROOF INDUSTRIAL ENCLOSURES

Item #	Size	Description	List Price
		closure Kits with Mounting Plates (continued)	
NB121005-KIT	12x10x5"	Gray FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	138.00
NB121005-KIT01	12x10x5"	Gray FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed	140.00
NBB121005-KIT	12x10x5"	Black FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	184.00
NBB121005-KIT01	12x10x5"	Black FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed	186.00
NBC121005-KIT	12x10x5"	Gray FRP, Non-Powered, Removable Lid, Blank Aluminum Mounting Plate, UL Listed	143.00
NBC121005-KIT01	12x10x5"	Gray FRP, Non-Powered, Removable Lid, Blank Starboard Mounting Plate, UL Listed	145.00
NBN121005-KIT NBN121005-KIT01	12x10x5"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate, UL Listed	164.00
	12x10x5"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate, UL Listed	166.00
NBW121005-KIT NBW121005-KIT01	12x10x5" 12x10x5"	Gray FRP, Windowed Lid, Blank Aluminum Mounting Plate, UL Listed Gray FRP, Windowed Lid, Blank Starboard Mounting Plate, UL Listed	175.00 177.00
NBMS121006-KIT	12x10x06"	Gray Mild Steel, Non-Powered, Blank Aluminum Mounting Plate	296.00
NBSS121006-KIT	12x10x06"	Brushed Stainless Steel, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	406.00
NBMS121006-KIT01	12x10x06"	Gray Mild Steel, Non-Powered, Blank Starboard Mounting Plate	298.00
NBSS121006-KIT01	12x10x06"	Brushed Stainless, Non-Powered, Blank Starboard Mounting Plate, UL Listed	408.00
NBE141006-KIT	14x10x6"	Gray ABS, Non-Powered, Blank Aluminum Mounting Plate	75.00
NBE141006-KIT01	14x10x6"	Gray ABS, Non-Powered, Blank Starboard Mounting Plate	77.00
NBE141006-KIT03	14x10x6"	Gray ABS, Non-Powered, Blank Universal Mounting Plate	56.98
NBC141206-KIT	14x12x6"	Gray FRP, Non-Powered, Removable Lid, Blank Aluminum Mounting Plate, UL Listed	181.00
NBC141206-KIT01	14x12x6"	Gray FRP, Non-Powered, Removable Lid, Blank Starboard Mounting Plate, UL Listed	183.00
NBPC141206-KIT	14x12x6"	Dark Gray Polycarbonate, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	216.00
NBN141206-KIT	14x12x6"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate, UL Listed	202.00
NBN141206-KIT01	14x12x6"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate, UL Listed	204.00
NBPC141206-KIT01	14x12x6"	Dark Gray Polycarbonate, Non-Powered, Blank Starboard Mounting Plate, UL Listed	218.00
NB141207-KIT	14x12x7"	Gray FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	148.00
NBB141207-KIT	14x12x7"	Black FRP, Non-Powered, Blank Aluminum Mounting Plate UL Listed	194.00
NBW141207-KIT	14x12x7"	Gray FRP, Windowed Lid, Blank Aluminum Mounting Plate, UL Listed	206.00
NBBW141207-KIT	14x12x7"	Black FRP, Windowed Lid, Blank Aluminum Mounting Plate	252.00
NBMS141207-KIT	14x12x7"	Gray Mild Steel, Non-Powered, Blank Aluminum Mounting Plate	316.00
NBSS141207-KIT	14x12x7"	Brushed Stainless Steel, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	426.00
NB141207-KIT01	14x12x7"	Gray FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed	150.00
NBB141207-KIT01	14x12x7"	Black FRP, Non-Powered, Blank Starboard Mounting Plate UL Listed	196.00
NBW141207-KIT01	14x12x7"	Gray FRP, Windowed Lid, Blank Starboard Mounting Plate, UL Listed	208.00
NBBW141207-KIT01	14x12x7"	Black FRP, Windowed Lid, Blank Starboard Mounting Plate	254.00
NBMS141207-KIT01	14x12x7"	Gray Mild Steel, Non-Powered, Blank Starboard Mounting Plate	318.00
NBSS141207-KIT01	14x12x7"	Brushed Stainless Steel, Non-Powered, Blank Starboard Mounting Plate, UL Listed	428.00
NB161406-KIT	16x14x6"	Gray FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	216.00
NB161406-KIT01	16x14x6"	Gray FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed	218.00
NBC161406-KIT	16x14x6"	Gray FRP, Non-Powered, Removable Lid, Blank Aluminum Mounting Plate, UL Listed	221.00
NBC161406-KIT01	16x14x6"	Gray FRP, Non-Powered, Removable Lid, Blank Starboard Mounting Plate, UL Listed	223.00
NBN161406-KIT	16x14x6"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate, UL Listed	242.00
NBN161406-KIT01	16x14x6"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate, UL Listed	244.00
NB181608-KIT	18x16x8"	Gray FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	223.00
NB181608-KIT01	18x16x8"	Gray FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed	225.00
NBB181608-KIT	18x16x8"	Black FRP, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	269.00
NBB181608-KIT01	18x16x8"	Black FRP, Non-Powered, Blank Starboard Mounting Plate, UL Listed	271.00
NBN181608-KIT	18x16x8"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate, UL Listed	283.00
NBN181608-KIT01	18x16x8"	Gray FRP, Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate, UL Listed	285.00
NBW181608-KIT	18x16x8"	Gray FRP, Windowed Lid, Blank Aluminum Mounting Plate, UL Listed	351.00
NBW181608-KIT01	18x16x8"	Gray FRP, Windowed Lid, Blank Starboard Mounting Plate, UL Listed	353.00
NBPC181610-KIT	18x16x10"	Dark Gray Polycarbonate, Non-Powered, Blank Aluminum Mounting Plate, UL Listed	299.00
NBPC181610-KIT01	18x16x10"	Dark Gray Polycarbonate, Non-Powered, Blank Starboard Mounting Frate, UL Listed	309.00
ND004044 1/7	00:40 44"	Con FDD No. Departed Disel-Aluminum Manufac Dise	470.00
NB201611-KIT	20x16x11"	Gray FRP, Non-Powered, Blank Aluminum Mounting Plate	470.00
NB201611-KIT01	20x16x11"	Gray FRP, Non-Powered, Blank Starboard Mounting Plate	472.00
NBG241609-KIT	24x16x9"	Gray FRP, Non-Powered, Blank Aluminum Mounting Plate	601.00
	0.44.0011	Cray EDD Non Payered Plank Starboard Mounting Plata	603.00
NBG241609-KIT01	24x16x9"	Gray FRP, Non-Powered, Blank Starboard Mounting Plate	003.00

























Item #	Size	Description	List Price
120 VAC Power	ed Enclos	ures	
L-com's brand of NE	EMA rated end	closures are perfect for housing both wired and wireless equipment. We offer a wide selection of	enclosures set
up to be used for 12	20VAC power	applications.	
NB121005-100	12x10x5"	Gray FRP, 120 VAC, Aluminum Mounting Plate	238.00
NBMS121006-100	12x10x6"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate	398.00
NBSS121006-100	12x10x6"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate	508.00
NBP141004-100	14x10x4"	Gray ABS, 120 VAC Outlet, Hook and Loop Mounting Pad	64.98
NBP141004-100-4	14x10x4"	Gray ABS, 120 VAC Outlet, Hook and Loop Mounting Pad, 4 Pack	248.00
NBE141006-100	14x10x6"	Gray ABS, 120 VAC, Aluminum Mounting Plate	175.00
	1	T =	
NBC141206-100	14x12x6"	Gray FRP, Removable Lid, 120 VAC, Aluminum Mounting Plate	281.00
NBPC141206-100	14x12x6"	Dark Gray Polycarbonate, Removable Lid, 120 VAC, Aluminum Mounting Plate	318.00
NBS141206-100	14x12x6"	Gray Carbon Steel, 120 VAC, Aluminum Mounting Plate	312.00
NB141207-100T	14x12x7"	Gray FRP, 120 VAC, with Terminal Block Installed	188.00
NB141207-100T-UL	14x12x7"	Gray FRP, 120 VAC, with Terminal Block Installed, UL Listed	238.00
NB141207-100	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate	248.00
NBB141207-100	14x12x7"	Black FRP, 120 VAC, Aluminum Mounting Plate	294.00
NB141207-100-UL	14x12x7"	Gray FRP, 120 VAC, UL Listed	298.00
NBW141207-100	14x12x7"	Gray FRP, Windowed Lid, 120 VAC, Duplex Power Outlets	306.00
NBMS141207-100	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate	418.00
NBSS141207-100	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate	528.00
NB181608-100	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate	315.00
NB181608-100-UL	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, UL Listed	365.00
NBB181608-100	18x16x8"	Black FRP, 120 VAC, Aluminum Mounting Plate	361.00
NBW181608-100	18x16x8"	Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate	443.00
NBPC181610-100	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate	393.00
	1	I	T
NB201611-100	20x16x11"	Gray FRP, 120 VAC, Aluminum Mounting Plate	560.00

120 VAC Heated Enclosures

L-com's brand of NEMA rated enclosures are perfect for housing both wired and wireless equipment. In addition to providing 120VAC Power we also offer Heated versions with Mechanical Thermostat Controlled or Solid State Controlled Heaters.

NB121005-1H0	12x10x5"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heated	243.00
NBMS121006-1H0	12x10x6"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Heated	398.00
NBSS121006-1H0	12x10x6"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Heated	508.00
NBC141206-1H0	14x12x6"	Gray FRP, Removable Lid, 120 VAC, Aluminum Mounting Plate, Heated	291.00
NBPC141206-1H0	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Heated	328.00
NBS141206-1H0	14x12x6"	Gray Carbon Steel, 120 VAC, Aluminum Mounting Plate, Heated	374.98
	-		
NB141207-1H0	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heated	258.00
NB141207-1H0S	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heater	283.00
NBB141207-1H0	14x12x7"	Black FRP, 120 VAC, Aluminum Mounting Plate, Heated	304.00
NBW141207-1H0	14x12x7"	Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate, Heated	316.00
NBMS141207-1H0	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Heated	428.00
NBSS141207-1H0	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Heated	538.00
NB181608-1H0	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heated	355.00
NBB181608-1H0	18x16x8"	Black FRP, 120 VAC, Aluminum Mounting Plate, Heated	401.00
NBW181608-1H0	18x16x8"	Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate, Heated	483.00
NB181608-1H0S	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heater	380.00
			·
NBPC181610-1H0	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Heated	433.00
	*		,
NB201611-1H0	20x16x11"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heated	600.00

Item #	Size	Description	List Price
120 VAC Heated	d & Cooled	d Enclosures	
NB121005-1HF	12x10x5"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan	273.00
NB121005-1HF-1	12x10x5"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (85° fan turn-on)	298.00
NB121005-1HFS	12x10x5"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan	313.00
NBMS121006-1HF	12x10x6"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan	465.00
NBSS121006-1HF	12x10x6"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan	611.00
NBMS121006-1HF-1	12x10x6"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (85° fan turn-on)	490.00
NBSS121006-1HF-1	12x10x6"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (85° fan turn-on)	636.00
NBMS121006-1HFS	12x10x6"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan	505.00
NBSS121006-1HFS	12x10x6"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan	651.00
NIDDO4 44 000 THE	141001	Dad Over Debuggle and 100 MO Alvertican Manufact Dist. Head/Overline For	050.00
NBPC141206-1HF	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan	358.00
NBPC141206-1HF-1	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (85° fan turn-on)	383.00
NBPC141206-1HFS	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan	398.00
NBPC141206-1HFA2	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (User Adjustable)	508.00
NB141207-1HF	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan	288.00
NBB141207-1HF	14x12x7"	Black FRP, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan	334.00
NBMS141207-1HF	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan	498.00
NBSS141207-1HF	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan	661.00
NB141207-1HF-1	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (85° fan turn-on)	313.00
NBMS141207-1HF-1	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (85° fan turn-on)	523.00
NBSS141207-1HF-1	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (85° fan turn-on)	686.00
NB141207-1HFS	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan	328.00
NBB141207-1HFS	14x12x7"	Black FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan	374.00
NB141207-1HFS-UL	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan, UL Listed	378.00
NBMS141207-1HFS	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan	538.00
NBSS141207-1HFS	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Cooling Fan	701.00
NB141207-1HFA2	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (User Adjustable)	438.00
NBMS141207-1HFA2	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (User Adjustable)	648.00
NBSS141207-1HFA2	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Heat/Cooling Fan (User Adjustable)	811.00
ND33141207-1111A2	1481287	Diustieu Stainiess Steet, 120 VAC, Autinium Wounting Flate, fleav Cooling Fair (User Aujustable)	011.00
NB181608-1HF	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans	415.00
NBB181608-1HF	18x16x8"	Black FRP, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans	456.00
NB181608-1HF-1	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans (85° fan turn-on)	440.00
NB181608-1HFS	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Dual Cooling Fans	455.00
NBB181608-1HFS	18x16x8"	Black FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Dual Cooling Fans	496.00
NB181608-1HFA2	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans (User Adjustable)	565.00
	1		
NBPC181610-1HF	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans	493.00
NBPC181610-1HF-1	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans (85° fan turn-on)	518.00
NBPC181610-1HFS	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Dual Cooling Fans	533.00
NBPC181610-1HFA2	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans (User Adjustable)	643.00
NB201611-1HF	20x16x11"	Cray EDD 120 VAC Aluminum Mounting Plate Heat/Duel Cooling Fore	655.00
		Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans	
NB201611-1HF-1	20x16x11"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans (85° fan turn-on)	695.00
NB201611-1HFS	20x16x11"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Heat/Dual Cooling Fans	695.00
NB201611-1HFA2	20x16x11"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Heat/Dual Cooling Fans (User Adjustable)	805.00

120 VAC Vented/Passive Cooled Enclosures

L-com's brand of NEMA rated enclosures are perfect for housing both wired and wireless equipment. In addition to 120 VAC Power we have vented versions available to provide passive cooling.

NB121005-10V	12x10x5"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Vented Lid	258.00
NBMS121006-10V	12x10x6"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Vented Lid	450.00
NBSS121006-10V	12x10x6"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Vented Lid	596.00
NBP141004-10V	14x10x4"	Gray ABS, 120 VAC, Outlet, Hook & Loop Mounting Pad, Vented Lid, No Rain Shields	109.98
NBP141004-10VW	14x10x4"	Gray ABS, 120 VAC, Outlet, Hook & Loop Mounting Pad, Vented Lid, with Rain Shields	119.98
NBE141006-10V	14x10x6"	Gray ABS, 120 VAC, Aluminum Mounting Plate, Vented Lid	195.00
NBC141206-10V	14x12x6"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Removable Vented Lid	301.00
NBPC141206-10V	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Vented Lid	338.00
NB141207-10V	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Vented Lid	268.00
NBB141207-10V	14x12x7"	Black FRP, 120 VAC, Aluminum Mounting Plate, Vented Lid	314.00
NBMS141207-10V	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Vented Lid	478.00
NBSS141207-10V	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Vented Lid	641.00
NB181608-10V	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Vented Lid	335.00
NBB181608-10V	18x16x8"	Black FRP, 120 VAC, Aluminum Mounting Plate, Vented Lid	381.00
NBPC181610-10V	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Vented Lid	413.00
NB201611-10V	20x16x11"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Vented Lid	580.00

























Item #	Size	Description	List Price
120 VAC Active	Cooled Er	oclosure	
		closures are perfect for housing both wired and wireless equipment. In addition to providing 120VAC	Power ar
		ng versions with Mechanical Thermostat Controlled or Solid State Controlled Cooling Fan(s).	1 01101 01
NB121005-10F	12x10x5"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Cooling Fan	268.0
NB121005-10F-1	12x10x5"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Cooling Fan (85° fan turn-on)	293.0
	12		
NBMS121006-10F	12x10x6"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Cooling Fan	460.0
NBSS121006-10F	12x10x6"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Cooling Fan	606.0
NBMS121006-10F-1	12x10x6"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Cooling Fan (85° fan turn-on)	485.0
NBSS121006-10F-1	12x10x6"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Cooling Fan (85° fan turn-on)	631.0
NBP141004-10F	14x10x4"	Gray ABS, 120 VAC, Outlet, Hook & Loop Mounting Pad, Cooling Fan, No Rain Shields	124.9
NBP141004-10FW	14x10x4"	Gray ABS, 120 VAC, Outlet, Hook & Loop Mounting Pad, Cooling Fan, with Rain Shields	134.9
NBE141006-10F	14x10x4"	Gray ABS, 120 VAC, Outlet, Hook & Loop Mounting Pad, Cooling Fan	205.0
	1		
NBPC141206-10F	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Cooling Fan	348.0
NBPC141206-10F-1	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Cooling Fan (85° fan turn-on)	373.0
NBPC141206-10FS	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Cooling Fan	373.0
NBPC141206-10FSD	14x12x6"	Dark Gray Polycarbonate, 120 VAC, Alum Mounting Plate, Dual Solid State (Power Saver) Controlled Cooling Fans	393.0
	1		
NB141207-10F	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Cooling Fan	278.0
NBB141207-10F	14x12x7"	Black FRP, 120 VAC, Aluminum Mounting Plate, Cooling Fan	324.0
NBMS141207-10F	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Cooling Fan	488.0
NBSS141207-10F	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Cooling Fan	651.0
NB141207-10F-1	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Cooling Fan (85° fan turn-on)	303.0
NBMS141207-10F-1	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Cooling Fan (85° fan turn-on)	513.0
NBSS141207-10F-1	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Cooling Fan (85° fan turn-on)	676.
NB141207-10FS	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Cooling Fan	303.
NBB141207-10FS	14x12x7"	Black FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Cooling Fan	349.
NB141207-10FS-UL	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Cooling Fan, UL Listed	353.
NBMS141207-10FS	14x12x7"	Gray Mild Steel, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Cooling Fan	513.
NBSS141207-10FS	14x12x7"	Brushed Stainless Steel, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Cooling Fan	676.
NB141207-10FSD	14x12x7"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Individually Controlled Cooling Fans, Solid State Controllers	323.
NBMS141207-10FSD	14x12x7"	Gray Mild Steel, 120 VAC, Alum Mounting Plate, Dual Individually Controlled Cooling Fans, Solid State Controllers	533.
NBSS141207-10FSD	14x12x7"	Brushed Stainless Steel, 120 VAC, Alum Mounting Plate, Dual Individually Controlled Cooling Fans, SS Controllers	696.
	*		
NB181608-10F	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Cooling Fans	370.
NB181608-10F-1	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Cooling Fans (85° fan turn-on)	395.
NBB181608-10F	18x16x8"	Black FRP, 120 VAC, Aluminum Mounting Plate, Dual Cooling Fans	416.0
NB181608-10FS	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Solid State Controlled Cooling Fans	395.0
NB181608-10FS-UL	18x16x8"	Dark Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Solid State Controlled Cooling Fans, UL Listed	445.0
NBB181608-10FS	18x16x8"	Black FRP, 120 VAC, Aluminum Mounting Plate, Solid State Controlled Dual Cooling Fans	441.0
NB181608-10FSX	18x16x8"	Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Individually Controlled Cooling Fans, Solid State Controllers	405.0
NBPC181610-10F	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Dual Cooling Fans	448.0
NBPC181610-10F-1	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Dual Cooling Fans (85° fan turn-on)	473.0
NBPC181610-10FS	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Aluminum Mounting Plate, Dual Solid State Controlled Cooling Fans	473.0
NBPC181610-10FSX	18x16x10"	Dark Gray Polycarbonate, 120 VAC, Alum Mounting Plate, Dual Individually Controlled Cooling Fans, SS Controllers	483.0

240 VAC Powered Enclosures

20x16x11"

20x16x11"

20x16x11"

NB201611-10F

NB201611-10F-1

NB201611-10FS

Specially designed for 240 Volt applications, the L-com NEMA enclosures are perfect for use with 240 Volt communications and control equipment.

Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Cooling Fans (85° fan turn-on)

Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Solid State Controlled Cooling Fans

615.00

640.00

640.00

Gray FRP, 120 VAC, Aluminum Mounting Plate, Dual Cooling Fans

NB141207-20F	14x12x7"	Gray FRP, 240 VAC, Terminal Block Aluminum Mounting Plate, Cooling Fan	263.00
NB141207-2H0	14x12x7"	Gray FRP, 240 VAC, Terminal Block Aluminum Mounting Plate, Heated	243.00
NB141207-2HF	14x12x7"	Gray FRP, 240 VAC, Terminal Block Aluminum Mounting Plate, Heated, Cooling Fan	273.00
NB181608-20F	18x16x8"	Gray FRP, 240 VAC, Terminal Block Aluminum Mounting Plate, Dual Cooling Fans	355.00
NB181608-2H0	18x16x8"	Gray FRP, 240 VAC, Terminal Block Aluminum Mounting Plate, Heated	340.00
NB181608-2HF	18x16x8"	Gray FRP, 240 VAC, Terminal Block Aluminum Mounting Plate, Heated, Dual Cooling Fans	395.00

Item # Size Description List Price

Universal AC Powered/Heated/Cooled Enclosures

L-com offers an extensive selection of AC powered NEMA rated Industrial Weatherproof Enclosures in addition to our standard 120VAC enclosures we also offer these versions with a Universal 120-240VAC outlet installed to provide flexibility when installing.

NBPC141206-E00	14x12x6"	Dark Gray Polycarbonate, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate	318.00
NBPC141206-EH0	14x12x6"	Dark Gray Polycarbonate, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heated	328.00
NBPC141206-E0V	14x12x6"	Dark Gray Polycarbonate, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid	338.00
NBPC141206-E0F	14x12x6"	Dark Gray Polycarbonate, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Cooling Fan	348.00
NBPC141206-EHF	14x12x6"	Dark Gray Polycarbonate, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heat and Cooling Fan	358.00

NB141207-E00	14x12x7"	Gray FRP, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate	248.00
NBMS141207-E00	14x12x7"	Gray Mild Steel, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate	418.00
NBSS141207-E00	14x12x7"	Brushed Stainless Steel, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate	528.00
NB141207-EH0	14x12x7"	Gray FRP, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heated	258.00
NBMS141207-EH0	14x12x7"	Gray Mild Steel, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heated	428.00
NBSS141207-EH0	14x12x7"	Brushed Stainless Steel, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heated	538.00
NB141207-E0V	14x12x7"	Gray FRP, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid	268.00
NBMS141207-E0V	14x12x7"	Gray Mild Steel, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid	478.00
NBSS141207-E0V	14x12x7"	Brushed Stainless Steel, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid	641.00
NB141207-E0F	14x12x7"	Gray FRP, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Cooling Fan	278.00
NBMS141207-E0F	14x12x7"	Gray Mild Steel, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Cooling Fan	488.00
NBSS141207-E0F	14x12x7"	Brushed Stainless Steel, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Cooling Fan	651.00
NB141207-EHF	14x12x7"	Gray FRP, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heat and Cooling Fan	288.00
NBMS141207-EHF	14x12x7"	Gray Mild Steel, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heat and Cooling Fan	498.00
NBSS141207-EHF	14x12x7"	Brushed Stainless Steel, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heat and Cooling Fan	661.00

NB181608-E00	18x16x8"	Gray FRP, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate	315.00
NB181608-EH0	18x16x8"	Gray FRP, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heated	355.00
NB181608-E0V	18x16x8"	Gray FRP, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid	335.00
NB181608-E0F	18x16x8"	Gray FRP, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid, Dual Cooling Fans	370.00
NB181608-EHF	18x16x8"	Gray FRP, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid, Heat and Dual Cooling Fans	410.00

NBPC181610-E00	18x16x10"	Dark Gray Polycarbonate, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate	393.00
NBPC181610-EH0	18x16x10"	Dark Gray Polycarbonate, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Heated	433.00
NBPC181610-E0V	18x16x10"	Dark Gray Polycarbonate, 120-240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid	413.00
NBPC181610-E0F	18x16x10"	Dark Gray Polycarbonate, 240 VAC, Universal Outlet, Aluminum Mounting Plate, Vented Lid, Dual Cooling Fans	448.00
NBPC181610-EHF	18x16x10"	Dark Gray Polycarbonate, 240 VAC, Universal Outlet, Alum Mounting Plate, Vented Lid, Heat & Dual Cooling Fans	488.00

PoE Enclosures

These enclosures feature an integrated Power-over-Ethernet (PoE) interface making them ideal for use with PoE enabled devices.

NBP141004-40V	14x10x4"	Gray ABS, PoE Interface, Hook & Loop Mounting Pad, Vented Lid, No Rain Shields	139.98
NBP141004-40VW	14x10x4"	Gray ABS, PoE Interface, Hook & Loop Mounting Pad, Vented Lid, with Rain Shields	149.98
NBP141004-40F	14x10x4"	Gray ABS, PoE Interface, Hook & Loop Mounting Pad, Cooling Fan, No Rain Shields	154.98
NBP141004-40FW	14x10x4"	Gray ABS, PoE Interface, Hook & Loop Mounting Pad, Cooling Fan, with Rain Shields	164.98
ND4 44 007 400	4.4.40711	Const EDD 000 0-f Constability Deli Interfere Alexander Managing Distriction	000.00

NB141207-400	14x12x7"	Gray FRP, 802.3af Compatible PoE Interface, Aluminum Mounting Plate, Cat5 Surge Protection	208.00
NB141207-40V	14x12x7"	Gray FRP, 802.3af Compatible PoE Interface, Aluminum Mounting Plate, Cat5 Surge Protection, Vented Lid	228.00
NB141207-40F	14x12x7"	Gray FRP, PoE Interface, Aluminum Mounting Plate, Cooling Fan	238.00
NB141207-40FAF	14x12x7"	Gray FRP, 802.3af Compatible PoE Interface, Aluminum Mounting Plate, Cooling Fan	248.00
NB141207-40FS	14x12x7"	Gray FRP, PoE Interface, Aluminum Mounting Plate, Solid State Controlled Cooling Fan	268.00
NB141207-40FSAF	14x12x7"	Gray FRP, 802.3af Compatible PoE Interface, Aluminum Mounting Plate, Solid State Controlled Cooling Fan	278.00
NB141207-4H0N	14x12x7"	Gray FRP, PoE Interface, Aluminum Mounting Plate, Sub-zero Insulated Enclosure, Heated	343.00
		, , , , , , , , , , , , , , , , , , , ,	

NB181608-400	18x16x8"	Gray FRP, 802.3af Compatible Aluminum Mounting Plate, Cat5 Surge Protection	275.00
NB181608-40V	18x16x8"	Gray FRP, 802.3af Compatible Aluminum Mounting Plate, Cat5 Surge Protection, Vented Lid	295.00
NB181608-40F	18x16x8"	Gray FRP, Aluminum Mounting Plate, Dual Cooling Fans	330.00
NB181608-40FAF	18x16x8"	Gray FRP, 802.3af Compatible Aluminum Mounting Plate, Dual Cooling Fans	340.00
NB181608-40FS	18x16x8"	Gray FRP, Aluminum Mounting Plate, Dual Solid State Controlled Cooling Fans	355.00
NB181608-40FSAF	18x16x8"	Gray FRP, 802.3af Compatible Aluminum Mounting Plate, Dual Solid State Controlled Cooling Fans	365.00



























		tion of NEMA rated Industrial Weatherproof Enclosures enclosures including version or Pre-cut DIN 3 Mounting Rails.	ons with Aluminum moun
NB121005-000DR	12x10x5"	Gray FRP, Aluminum Mounting Rails	168.0
NB121005-000Dh	1211013	diay rnr, Aluminum Mounting halls	100.0
NBMS121006-000DR	12x10x6"	Gray Mild Steel, Aluminum Mounting Rails	328.0
NBSS121006-000DR	12x10x6"	Brushed Stainless Steel, Aluminum Mounting Rails	438.0
NBPC141206-000DR	14x12x6"	Dark Gray Polycarbonate, Aluminum Mounting Rails	248.0
NBPC141206-00VDR	14x12x6"	Dark Gray Polycarbonate, Vented Lid, Aluminum Mounting Rails	268.0
NB141207-000DR	14x12x7"	Gray FRP, Aluminum Mounting Rails	178.0
NBW141207-000DR	14x12x7"	Gray FRP, Windowed Lid, Aluminum Mounting Rails	236.
NBMS141207-000DR	14x12x7"	Gray Mild Steel, Aluminum Mounting Rails	348.
NBSS141207-000DR	14x12x7"	Brushed Stainless Steel, Aluminum Mounting Rails	458.
NB141207-00VDR	14x12x7"	Gray FRP, Vented Lid, Aluminum Mounting Rails	198.
NBMS141207-00VDR	14x12x7"	Gray Mild Steel, Vented Lid, Aluminum Mounting Rails	408.0
NBSS141207-00VDR	14x12x7"	Brushed Stainless Steel, Vented Lid, Aluminum Mounting Rails	571.0
NB181608-000DR	18x16x8"	Gray FRP, Aluminum Mounting Rails	250.0
NB181608-00VDR	18x16x8"	Gray FRP, Vented Lid, Aluminum Mounting Rails	270.
NBW181608-000DR	18x16x8"	Gray FRP, Windowed Lid, Aluminum Mounting Rails	378.0
NDD0101010 000DD	404040	Darle Once Debuggle and Alexandre Magnifered Magnifered Daily	000
NBPC181610-000DR NBPC181610-00VDR	18x16x10" 18x16x10"	Dark Gray Polycarbonate, Aluminum Mounting Rails Dark Gray Polycarbonate. Vented Lid. Aluminum Mounting Rails	328. 348.

12 VDC Powered Enclosures

NB141207-500	14x12x7"	Gray FRP, 12 VDC Terminal Block, Aluminum Mounting Plate	188.00
NB141207-50V	14x12x7"	Gray FRP, 12 VDC Terminal Block, Aluminum Mounting Plate, Vented Lid	208.00
NB141207-50F	14x12x7"	Gray FRP, 12 VDC Terminal Block, Aluminum Mounting Plate, Cooling Fan	218.00
NB181608-500	18x16x8"	Gray FRP, 12 VDC Terminal Block, Aluminum Mounting Plate	258.00
NB181608-50V	18x16x8"	Gray FRP, 12 VDC Terminal Block, Aluminum Mounting Plate, Vented Lid	278.00
NB181608-50F	18x16x8"	Gray FRP, 12 VDC Terminal Block, Aluminum Mounting Plate, Dual Cooling Fan	313.00

Weatherproof NEMA 4X Enclosure with Back and Front Mounting Plate

NBG241609-KIT02 24x16x9" Gray FRP, Non-Powered, Aluminum Mounting Plate and Front Swing Plate	814.00	J
---	--------	---

Windowed Industrial Enclosures

12x10x5"	Gray FRP, Windowed Lid, No Mounting Plate	145.00
12x10x5"	Gray FRP, Windowed Lid, Blank Aluminum Mounting Plate	175.00
12x10x5"	Gray FRP, Windowed Lid, Blank Starboard Mounting Plate	177.00
14x12x7"	Gray FRP, Windowed Lid, No Mounting Plate	176.00
14x12x7"	Gray FRP, Windowed Lid, Blank Aluminum Mounting Plate	206.00
14x12x7"	Gray FRP, Windowed Lid, Blank Starboard Mounting Plate	208.00
14x12x7"	Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate	306.00
14x12x7"	Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate, Heated	316.00
14x12x7"	Gray FRP, Windowed Lid, Aluminum Mounting Rails	236.00
14x12x7"	Black FRP, Windowed Lid, No Mounting Plate	222.00
14x12x7"	Black FRP, Windowed Lid, Blank Aluminum Mounting Plate	252.00
18x16x8"	Gray FRP, Windowed Lid, No Mounting Plate	313.00
18x16x8"	Gray FRP, Windowed Lid, Blank Aluminum Mounting Plate	351.00
18x16x8"	Gray FRP, Windowed Lid, Blank Starboard Mounting Plate	353.00
18x16x8"	Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate	443.00
18x16x8"	Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate, Heated	483.00
18x16x8"	Gray FRP, Windowed Lid, Aluminum Mounting Rails	378.00
	12x10x5" 12x10x5" 12x10x5" 14x12x7" 14x12x7" 14x12x7" 14x12x7" 14x12x7" 14x12x7" 14x12x7" 14x12x7" 18x16x8" 18x16x8" 18x16x8" 18x16x8"	12x10x5" Gray FRP, Windowed Lid, Blank Aluminum Mounting Plate 12x10x5" Gray FRP, Windowed Lid, No Mounting Plate 14x12x7" Gray FRP, Windowed Lid, Blank Starboard Mounting Plate 14x12x7" Gray FRP, Windowed Lid, Blank Aluminum Mounting Plate 14x12x7" Gray FRP, Windowed Lid, Blank Starboard Mounting Plate 14x12x7" Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate 14x12x7" Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate, Heated 14x12x7" Gray FRP, Windowed Lid, Aluminum Mounting Plate, Heated 14x12x7" Black FRP, Windowed Lid, No Mounting Plate 14x12x7" Black FRP, Windowed Lid, No Mounting Plate 14x12x7" Black FRP, Windowed Lid, Blank Aluminum Mounting Plate 18x16x8" Gray FRP, Windowed Lid, No Mounting Plate 18x16x8" Gray FRP, Windowed Lid, Blank Starboard Mounting Plate 18x16x8" Gray FRP, Windowed Lid, Blank Starboard Mounting Plate 18x16x8" Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate 18x16x8" Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate 18x16x8" Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate 18x16x8" Gray FRP, Windowed Lid, 120 VAC, Aluminum Mounting Plate

Item #	Description	List Price
	nterface Device) Enclosure	
		10.00
NID331-11 NID342-22	Gray Polycarbonate NID Enclosure with One Brass Post and Cable Grommeted Opening Gray Polycarbonate NID Enclosure with Two Brass Posts and Two Cable Grommeted Openings	10.98 12.98
	· · · ·	12.30
	nting Plates, Mounting Brackets and Accessories	
HGX-AMOUNT02	Mounting Bracket for Amplifiers, PoE Products, Power Supplies	20.04
HGX-LPMOUNT01	ALQ2-NMNFB Surge Protector Mounting Bracket Ratchet Style Marine Antenna Mount	7.33
HGX-MMOUNT01	Ratchet Style Marine Antenna Mount	18.54
HGX-NPLATE01	Blank Aluminum Mounting Plate, for NB141207 Series Enclosure	28.00
HGX-NPLATE08	Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure	30.00
HGX-NPLATE09	Blank Non-Metallic Mounting Plate for NB181608 Series Enclosure	38.00
HGX-NPLATE14	Blank Aluminum Mounting Plate for NB241609 Series Enclosure	64.00
HGX-NPLATE15	Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure	66.00
HGX-NPLATE20	Blank Aluminum Mounting Plate for NBE141006/NB121005 Series Enclosure	28.00
HGX-NPLATE21	Blank Non-Metallic Mounting Plate for NBE141006/NB121005 Series Enclosure	30.00
HGX-NPLATE22	Blank Aluminum Mounting Plate for NB080604 Series Enclosure	28.00
HGX-NPLATE23 HGX-NPLATE24	Blank Non-Metallic Mounting Plate for NB080604 Series Enclosure Blank Aluminum Mounting Plate for NB100805 Series Enclosure	30.00 28.00
HGX-NPLATE25	Blank Non-Metallic Mounting Plate for NB100805 Series Enclosure	30.00
HGX-NPLATE26	Blank Aluminum Mounting Plate for NB161406 Series Enclosure	36.00
HGX-NPLATE27	Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure	38.00
HGX-NPLATE30	Blank Aluminum Mounting Plate for NB06	28.00
HGX-NPLATE31	Blank Non-Metallic Mounting Plate for NB06	30.00
HGX-NPLATE33	Blank Starboard Mounting Plate for NB20	40.00
HGX-NPLATE34	Blank Aluminum Mounting Plate for NB20	38.00
NB12-RP100	Enclosure 1210xx-100 & 141006-100 Replacement Plate	135.00
DIN 25 ND40	25mm DIN Pail for NP12 Englocures	0.00
DIN-35-NB12 DIN-35-NB14	35mm DIN Rail for NB12 Enclosures 35mm DIN Rail for NB14 Enclosures	2.98 3.98
DIN-35-NB14 DIN-35-NB18	35mm DIN Rail for NB18 Enclosures 35mm DIN Rail for NB18 Enclosures	3.98 4.98
	*	1 4.50
Jniversal Pole	· · · · · · · · · · · · · · · · · · ·	
HGX-PMT13	Universal Pole Mounting Kit, 3" to 4" Diameter Poles	52.52
HGX-PMT16	Universal Pole Mounting Kit, 1.25" to 2" Diameter Poles	50.33
HGX-PMT17	Universal Pole Mounting Kit NBP141004, 3" to 12" Diameter Poles Universal Pole Mounting Kit, 4" to 7" Diameter Poles	52.98
HGX-PMT28 HGX-PMT29	Universal Pole Mounting Kit, 7" to 9" Diameter Poles	62.37 62.37
HGX-PMT30	Universal Pole Mounting Kit, 7 to 9 Diameter Poles	62.37
	·	02.37
PoE Enclosure		
BT-CAT5-NB12	12-Port Rack Mount DC Injector for NB141207-4H0N Series Enclosures	2194.46
lent Replacem	ent Kits	
NB14-18-VHW-KIT	Vent Hardware Kit For NB14/NB18	4.98
NB20-VHW-KIT	Vent Hardware Kit For NB20 Enclosures	4.98
NB14-18-VR-KIT	Vent Replacement Kit For NB14/NB18	7.98
NB20-VR-KIT	Vent Replacement Kit For NB20 Enclosures	7.98
NBPC-V3	Outdoor Vent - Labyrinth Non Metallic Vent	19.00
NBPC-V4	Aluminum Vent - Louvered Aluminum Vent	
		21.00
Fan Hardware	Kits	
		21.00
NB14-18-FHW-KIT	Fan Hardware Kit For NB14/NB18	21.00
NB14-18-FHW-KIT NB14-18-FRK-10F		21.00
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC	21.00 4.98 24.98
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC	21.00 4.98 24.98 28.98 29.98 24.98
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FHW-KIT	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 48 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure	21.00 4.98 24.98 28.98 29.98 24.98 4.98
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 48 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure 120 VAC	21.00 4.98 24.98 28.98 29.98 24.98 4.98 24.98
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F NB20-FRK-20F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 48 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC	21.00 4.98 24.98 28.98 29.98 24.98 4.98 24.98 22.98
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F NB20-FRK-20F NB20-FRK-40F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 48 VDC	21.00 4.98 24.98 28.98 29.98 24.98 4.98 24.98 28.98 29.98
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-50F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F NB20-FRK-20F NB20-FRK-40F NB20-FRK-40F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 38 VDC Fan Replacement Kit-20" Enclosure 12 VDC	21.00 4.98 24.98 28.98 29.98 24.98 4.98 22.98 22.98 22.98 22.98 22.98
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-20F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F NB20-FRK-10F NB20-FRK-40F NB20-FRK-50F NB20-FRK-50F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 48 VDC Fan Replacement Kit-20" Enclosure 48 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece	21.00 4.98 24.98 28.98 29.98 24.98 4.98 24.98 28.98 29.98
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 38 VDC Fan Replacement Kit-20" Enclosure 12 VDC	21.00 4.98 24.98 28.98 29.98 24.98 4.98 24.98 24.98 22.98 22.98 24.98 52.00
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NBPC-FVI NBPC-FVI NBPC-VI	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 48 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 48 VDC Fan Replacement Kit-20" Enclosure 48 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces	21.00 4.98 24.98 28.98 29.98 24.98 4.98 28.98 29.98 24.98 25.90 99.00
NB14-18-FHW-KIT NB14-18-FRK-20F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NBPC-FVI NBPC-VI NBPC-VI NBPC-VI	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Vent Filter Kit Gray - Two Piecees Fan Shroud Kit - One Piece (Includes Gasket And Screws)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 22.98 24.98 22.98 29.98 23.98 29.98 30.00 99.00 33.00
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F NB20-FRK-20F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NBPC-FVI NBPC-V2 NBPC-V2 Hardware	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 22.98 24.98 25.98 29.98 20.98 2
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NBPC-FV1 NBPC-FV1 NBPC-V2 NBPC-V2 Hardware NB-CG0.5	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Beplacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236)	21.00 4.98 24.98 29.98 24.98 4.98 24.98 24.98 24.98 25.00 99.00 33.00 62.00
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-50F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NBPC-FV1 NBPC-V1 NBPC-V2 tardware NB-CG0.5 NB-CG0.6	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315)	21.00 4.98 24.98 28.98 29.98 4.98 4.98 22.98 22.98 20
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-50F NB2	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 12 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.157394)	21.00 4.98 24.98 28.98 29.98 24.98 24.98 28.98 29.98 21.99 20.00 99.00 33.00 62.00 5.50 6.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-50F NB2	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315)	21.00 4.98 24.98 28.98 29.98 4.98 4.98 22.98 22.98 20
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-50F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-90F NB2	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138-236) PC HUB Cord Grip w/ Lock Nut (.157-315) PC HUB Cord Grip w/ Lock Nut (.157-394) PC HUB Cord Grip w/ Lock Nut (.236-472)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 29.98 24.98 30.00 99.00 33.00 62.00 5.50 6.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-50F NB14-18-FRK-50F NB20-FHW-KIT NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-40F NB20-FRK-50F NBPC-V1 NBPC-V2 NBPC-V2 Iardware NB-CG0.5 NB-CG0.7 NB-CG0.8 NB-CG0.8 NB-CG0.8 NB-CG0.88 NB-CG1.1	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.270984)	21.00 4.98 24.98 29.98 24.98 4.98 24.98 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-0F NB20-	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 29.98 22.98 20.98 2
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.139394) NPT Cord Grip w/ Lock Nut (.170984) NPT Cord Grip w/ Lock Nut (.170984) NPT Cord Grip w/ Lock Nut (.139551)	21.00 4.98 24.98 29.98 24.98 4.98 28.98 22.99 25.99 26.99 27.99 28.98 29.99 29.99 20.99 2
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-40F NB20-FRK-50F NBPC-V1 NBPC-V1 NBPC-V2	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.394551) NPT Cord Grip w/ Lock Nut (.139394) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.198551) NPT Cord Grip w/ Lock Nut (.198551) NPT Cord Grip w/ Lock Nut (.198551)	21.00 4.98 24.98 28.98 29.98 24.98 28.98 29.98 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 8.50 17.00 6.50 6.50 9.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.172394) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.394551) NPT Cord Grip w/ Lock Nut (.572709)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 28.98 29.98 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 6.50 17.00 6.50 6.50 9.50 14.00
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F NBPC-FVI NBPC-V2 NBPC-V2 NBPC-V2 NBPC-V3 NBPC-V3 NBPC-NB-C80.5 NB-C80.5 NB-C80.6 NB-C80.5 NB-C80.6 NB-C80.7 NB-C80.8 NB-C80.8 NB-C80.8 NB-C80.8 NB-C80.8 NB-C80.8 NB-C80.8 NB-C80.1 NB-C80.8 NB-C80.1 N	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.197315) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.394551)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 29.98 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 8.50 17.00 6.50 6.50 9.50 14.00 3.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - Two Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.394551) NPT Cord Grip w/ Lock Nut (.394551) NPT Cord Grip w/ Lock Nut (.394551) NPT Cord Grip w/ Lock Nut (.512709) NPT Cord Grip w/ Lock Nut (.594551)	21.00 4.98 24.98 28.98 29.98 4.98 4.98 28.98 22.99 28.98 20.99 20
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-30F NB20-FRK-30F NB20-FRK-30F NB20-FRK-30F NB20-FRK-30F NB20-GN NB2-GN-3 NB2-GN	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.197315) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.194551) NPT Cord Grip w/ Lock Nut (.709984) Liquid Tight Hole Plug (.130375) Liquid Tight Hole Plug (.130375) Liquid Tight Hole Plug (.137400)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 28.98 29.98 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 6.50 17.00 6.50 6.50 6.50 17.00 6.50 14.00 3.50 14.00 3.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-40F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-30F NB20-FRK-30F NB20-FRK-30F NB20-G0.5 NBPC-V2	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Vent Filter Kit Gray - Two Piecee Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394) Liquid Tight Hole Plug (.180951) Liquid Tight Hole Plug (.110450)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 22.99 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 6.50 7.50 6.50 17.00 6.50 9.50 14.00 3.50 3.50 3.50 3.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-30F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.394551) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.394551) NPT Cord Grip w/ Lock Nut (.197394) Liquid Tight Hole Plug (.108200) Liquid Tight Hole Plug (.110450)	21.00 4.98 24.98 22.98 24.98 4.98 24.98 24.98 25.98 22.98 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 6.50 7.50 6.50 17.00 6.50 6.50 17.00 6.50 14.00 3.50 3.50 3.50 3.50 3.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-20F NB20-FRK-20F NB20-FRK-50F	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Hardware Kit For NB20 Enclosure Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Vit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.197394) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.709984) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.198551) NPT Cord Grip w/ Lock Nut (.709984) Liquid Tight Hole Plug (.100375) Liquid Tight Hole Plug (.130375) Liquid Tight Hole Plug (.130375) Liquid Tight Hole Plug (.200715)	21.00 4.98 24.98 28.98 29.98 4.98 4.98 22.98 22.98 22.98 25.00 99.00 33.00 62.00 5.50 6.50 6.50 6.50 6.50 17.00 6.50 6.50 6.50 17.00 6.50 14.00 3.50 3.50 3.50 3.50 4.50
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-10F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-30F NB20-FRK-30F NBPC-V2 Hardware NB-CG0.5 NB-CG0.5 NB-CG0.6 NB-CG0.7 NB-CG0.8 NB-CG0.8 NB-CG1.1 NB-CG1.5 NB-CG0.88 NB-HPLG-005 NB-CG1.3 NB-HPLG-050 NB-HPLG-050 NB-HPLG-051 NB-HPLG-075 NB-HPLG-075 NB-HPLG-110 NB-HPLG-110 NB-HPLG-110 NB-HPLG-110 NB-HPLG-110 NB-HPLG-110	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.179984) NPT Cord Grip w/ Lock Nut (.179984) NPT Cord Grip w/ Lock Nut (.194551) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.191709) NPT Cord Grip w/ Lock Nut (.191709) NPT Cord Grip w/ Lock Nut (.709984) Liquid Tight Hole Plug (.130375) Liquid Tight Hole Plug (.130375) Liquid Tight Hole Plug (.130450) Liquid Tight Hole Plug (.200715) Liquid Tight Hole Plug (.200715) Clear Replacement Hinge Cover for 1412 Enclosure	21.00 4.98 24.98 28.98 29.98 24.98 4.98 28.98 29.98 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 6.50 17.00 6.50 17.00 6.50 17.00 6.50 14.00 3.50 14.00 3.50 3.50 3.50 4.50 4.50 86.00
NB14-18-FHW-KIT NB14-18-FRK-10F NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-40F NB14-18-FRK-40F NB20-FRK-10F NB20-FRK-10F NB20-FRK-20F NB20-FRK-30F NBPC-V1 NBPC-V2 NBPC-V1 NBPC-V2 NBPC-V2 NBPC-V1 NBPC-V2 NB-CG0.5 NB-CG0.5 NB-CG0.6 NB-CG0.7 NB-CG0.8 NB-CG0.8 NB-CG0.8 NB-CG0.8 NB-CG1.1 NB-CG1.5 NB-CG1.0 NB-CG1.3 NB-HPLG-063 NB-HPLG-063 NB-HPLG-063 NB-HPLG-068 NB-HPLG-075 NB-HPLG-088 NB-HPLG-110 NBPC18-W-LID NBPC18-W-LID	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) Fan Shroud Kit - Two Pieces (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.157394) PC HUB Cord Grip w/ Lock Nut (.394551) PC HUB Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.197394) Liquid Tight Hole Plug (.108200) Liquid Tight Hole Plug (.108200) Liquid Tight Hole Plug (.110400) Liquid Tight Hole Plug (.110400) Liquid Tight Hole Plug (.200715)	21.00 4.98 24.98 28.98 29.98 24.98 4.98 22.99 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 6.50 7.50 6.50 17.00 6.50 9.50 14.00 3.50 3.50 3.50 4.50 4.50 4.50 4.50 4.50 4.50 4.50 4
NB14-18-FRK-20F NB14-18-FRK-40F NB14-18-FRK-50F NB20-FRK-40F NB20-FRK-10F NB20-FRK-40F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NB20-FRK-50F NBPC-V1 NBPC-V2 Hardware NBPC-V2 Hardware NB-C60.5 NB-C60.6 NB-C60.7 NB-C60.8 NB-C60.8 NB-C61.1 NB-C61.5 NB-C60.84 NB-C61.3 NB-C61.3 NB-HPLG-050 NB-HPLG-063 NB-HPLG-063 NB-HPLG-063	Fan Hardware Kit For NB14/NB18 Fan Replacement Kit-14/18" Enclosure 120 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 240 VAC Fan Replacement Kit-14/18" Enclosure 24 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-14/18" Enclosure 12 VDC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 120 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 240 VAC Fan Replacement Kit-20" Enclosure 12 VDC Fan Shroud Vent Filter Kit Gray - One Piece Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Vent Filter Kit Gray - Two Pieces Fan Shroud Kit - One Piece (Includes Gasket And Screws) PC HUB Cord Grip w/ Lock Nut (.138236) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.157315) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.236472) PC HUB Cord Grip w/ Lock Nut (.179984) NPT Cord Grip w/ Lock Nut (.179984) NPT Cord Grip w/ Lock Nut (.194551) NPT Cord Grip w/ Lock Nut (.197394) NPT Cord Grip w/ Lock Nut (.191709) NPT Cord Grip w/ Lock Nut (.191709) NPT Cord Grip w/ Lock Nut (.709984) Liquid Tight Hole Plug (.130375) Liquid Tight Hole Plug (.130375) Liquid Tight Hole Plug (.130450) Liquid Tight Hole Plug (.200715) Liquid Tight Hole Plug (.200715) Clear Replacement Hinge Cover for 1412 Enclosure	21.00 4.98 24.98 28.98 29.98 24.98 4.98 28.98 29.98 24.98 52.00 99.00 33.00 62.00 5.50 6.50 6.50 7.50 6.50 17.00 6.50 17.00 6.50 17.00 6.50 14.00 3.50 14.00 3.50 3.50 3.50 4.50 4.50 86.00

























What are Lightning and Surge Protectors?

Lightning and surge protectors are devices whose purpose is to eliminate transients on a conductor which are induced by nearby lightning activity. They are used to prevent damage to valuable electronic equipment from these high-voltage surges and spikes.

LIGHTNING/SURGE PROTECTORS

How are Lightning and Surge Protectors used?

A lightning and surge protector is used inline between devices such as antennas and amplifiers and radios or between connections on Ethernet switches and routers. They are connected via copper cabling (Coaxial, UTP etc.).

Where are Lightning and Surge Protectors used?

Lightning and surge protectors are used in many different applications including outdoor wireless networks, indoor Ethernet network installations and in any instance where the potential for a power surge could damage or destroy communications equipment.



Don't let lightning destroy your network!

A single bolt of lightning carrying up to 100 million volts of electricity has the power to rip through roofs, explode brick walls and destroy electronic networking/communications equipment as well as industrial equipment. Don't be fooled into a false sense of security if you never receive direct strikes. Indirect lightning strikes on telephone and power lines can be just as catastrophic! Protect your valuable communications equipment with L-com's surge protectors.

Coaxial Lightning and Surge Protectors

L-com's coaxial lightning and surge protectors are available in two types, Quarter Wave and Gas Discharge models.

Quarter Wave coaxial protectors are designed to pass the desired frequency while suppressing lightning surges, much like a signal filter. Lightning strike electrical surges which operate at low frequencies are diverted through the protector's short-circuit to the ground.

Gas Discharge coaxial protectors are a type of lightning arrestor which employs a replaceable gas discharge tube, which is a component

Connector*

Connector*

Connector*

Coax Cable

*Unit provides protection to both connectors equally.

containing a small amount of gas. The gas tube dumps extremely high amounts of surge energy directly to the ground of the protector. L-com coaxial lightning protectors are available for 0-3 GHz operation or 0-6 GHz operation.

Data Line Lightning and Surge Protectors

The use of surge protectors to protect sensitive equipment from lightning strikes and surges on Ethernet data lines has become more important than ever with the advent of faster standards like 100 and 1000 Base-T Ethernet. The faster data speeds have required equipment manufacturers to use fragile high speed components.

Designed for Cat5, Cat5e and Cat6 applications, L-com's data line protectors are available in different power levels. From low power models for typical hub or client installations to high-power, 3-stage protectors designed for maximum surge protection.

Weatherproof Analog Pan-Tilt-Zoom (PTZ) Video Camera Lightning and Surge Protectors

Outdoor video security equipment is often mounted on top of buildings and light poles, areas more vulnerable to lightning strikes. This can damage not only the video cameras, but the controllers as well. The AL-VDP series is designed to provide lightning and surge protection for analog PTZ video cameras. These protectors incorporate individual protection circuits for the analog video line, RS485 control line and AC/DC power lines.





Line Protector

Grounding Note:

AC/DC and Video applications.

Proper grounding of lightning and surge protectors is required to ensure proper operation. Connecting the ground lug on the protectors to an earth ground is the recommended method. Please refer to the National Electric Code (or your local codes) for additional information or contact a licensed electrician for assistance.

 Item #
 Power Rating
 Description
 1-9
 10-24
 25-99
 100+

L-com Data Line Lightning and Surge Protectors

L-com's Cat5/5e/6 lightning protectors are designed to protect expensive wired and wireless 10/100 and 10/100/1000 Base-T Ethernet systems. These robust lightning protectors are also great to use in Power over Ethernet (PoE) camera installations.

Category 5 Data Line 10/100 Base-T Protectors

HGLN-CAT5-2	N	Indoor, Shielded RJ45	50.16	47.15	44.14	CALL
AL-CAT5VW-1	N	Weather Resistant, RJ45	49.89	46.90	43.90	CALL
HGLN-CAT5J	MMM	Indoor, Shielded RJ45	49.41	46.45	43.48	CALL
HGLND-CAT5J	NNN	Indoor DIN Mount, Shielded RJ45	58.35	54.85	51.35	CALL
CMSP-CAT5-2	NNN	Indoor Wall Mount, 2-Port, Shielded RJ45	60.82	55.95	51.09	CALL
CMSP-CAT5-4	MMM	Indoor Wall Mount, 4-Port, Shielded RJ45	110.17	101.36	92.54	CALL
CMSP-CAT5-8	MMM	Indoor Wall Mount, 8-Port, Shielded RJ45	183.64	176.29	168.95	CALL
AL-CAT5JW	MMM	Weather Resistant, RJ45	49.66	46.68	43.70	CALL
AL-CAT5SJW	MMM	Weather Resistant, Shielded RJ45	46.57	43.78	40.98	CALL
AL-CAT5PW	MMM	Weather Resistant, Punch Down Terminal Block	44.06	41.42	38.77	CALL
AL-CAT5SW	MMM	Weather Resistant, Screw Terminal Block	47.18	44.35	41.52	CALL
AL-CAT5W	MMMM	Weatherproof, RJ45/Screw Terminal Block	78.16	73.47	68.78	CALL
ALS-CAT5W	MMMM	Compact Weatherproof, Shielded RJ45	62.37	58.63	54.89	CALL
AL-CAT5W-4	MMMM	Weatherproof, 4-Port, Shielded RJ45	153.03	143.85	134.67	CALL
HGLN-CAT5-HP	MMMMM	Indoor, High Power, Shielded RJ45	78.78	74.05	69.33	CALL
HGLND-CAT5-HP	MMMM	Indoor DIN Mount, High Power, Shielded RJ45	88.97	83.63	78.29	CALL
AL-CAT5HPJW	***	Weather Resistant, High Power, Shielded RJ45	65.39	61.47	57.54	CALL
AL-CAT5SHPW	 	Weatherproof, High Power, Shielded RJ45	85.67	80.53	75.39	CALL
ALW-CAT5HPJ	MMMM	Weatherproof Metal Enclosure, High Power, Shielded RJ45	93.94	86.42	78.91	CALL
AL-CAT5HPW-4	N N N N N	Weatherproof, 4-Port, High Power, Screw Terminal Block	244.86	230.17	215.48	CALL

Category 5e Data Line 10/100 Base-T Protectors

AL-CAT5EW	N N	Weatherproof, Screw Terminal Block	72.79	68.42	64.06	CALL
HGLN-CAT5EJW	MMMM	Indoor, Shielded RJ45	62.37	58.63	54.89	CALL
HGLND-CAT5EJW	N N N N	Indoor DIN Mount, Shielded RJ45	72.77	68.40	64.04	CALL
AL-CAT5EPW	N N N N	Weather Resistant, Punch Down Terminals	56.12	52.75	49.39	CALL
AL-CAT5EJW	* * * *	Weather Resistant, Shielded RJ45	56.12	52.75	49.39	CALL
ALS-CAT5EJWP	MMMM	Compact Weatherproof, Shielded RJ45	74.99	70.49	65.99	CALL
ALW-CAT5EJ	N N N N	Weatherproof Metal Enclosure, Shielded RJ45	88.13	81.08	74.03	CALL
ALW-CAT5EP	MMMM	Weatherproof Metal Enclosure, Punch Down Terminals	86.50	79.58	72.66	CALL
AL-CAT5EHPW	 	Weatherproof, High Power, Screw Terminal Block	90.41	84.99	79.56	CALL

Category 6 Data Line 10/100/1000 Base-T Protectors

HGLN-CAT6							
HGLND-CAT6-J	HGLN-CAT6	M	Indoor, Shielded RJ45	56.12	52.75	49.39	CALL
CMSP-CAT6-2 // X Indoor Wall Mount, 2-Port, Shielded RJ45 86.50 79.58 72.66 CALL CMSP-CAT6-4 // X Indoor, 4-Port, Shielded RJ45 120.05 110.45 100.84 CALL AL-CAT6JW // X Weather Resistant, RJ45 45.26 42.54 39.83 CALL AL-CAT6PW // X Weather Resistant, Punch Down Terminal Block 46.57 43.78 40.98 CALL AL-CAT6W // X Weather Resistant, High Dower, Shielded RJ45 68.60 64.48 60.37 CALL HGLND-CAT6-HP // X // Indoor, High Power, Shielded RJ45 91.45 85.96 80.48 CALL AL-CAT6HPJW // X // Weather Resistant, High Power, Shielded RJ45 77.67 67.37 63.07 CALL ALS-CAT6HPW // X // Weather Resistant, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6HPJ // X // Weather Resistant, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6HPJ // X // X </td <td>HGLN-CAT6J</td> <td>N N</td> <td>Indoor, Shielded RJ45, PoE Compatible</td> <td>54.52</td> <td>51.25</td> <td>47.98</td> <td>CALL</td>	HGLN-CAT6J	N N	Indoor, Shielded RJ45, PoE Compatible	54.52	51.25	47.98	CALL
CMSP-CAT6-4 W // M Indoor, 4-Port, Shielded RJ45 120.05 110.45 100.84 CALL AL-CAT6JW W // M Weatther Resistant, RJ45 45.26 42.54 39.83 CALL AL-CAT6PW M // M Weatther Resistant, Punch Down Terminal Block 46.57 43.78 40.98 CALL AL-CAT6W M // M Weattherproof, Screw Terminal Block 68.60 64.48 60.37 CALL HGLND-CAT6-HP M // M Indoor DIN Mount, High Power, Shielded RJ45 91.45 85.96 80.48 CALL AL-CAT6-HP M // M Meatther Resistant, High Power, Shielded RJ45 82.01 77.09 72.17 CALL AL-CAT6-HPW M // M Meatther Resistant, High Power, Shielded RJ45 71.67 67.37 63.07 CALL ALS-CAT6-HPW M // M // M Compact Weattherproof, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6-HPJ M // M // M Weattherproof Metal Enclosure, High Power, Shielded RJ45 94.25 36.71 79.17 CALL HGLN-CAT6-IT <td>HGLND-CAT6J</td> <td>M M</td> <td>Indoor DIN Mount, Shielded RJ45</td> <td>61.18</td> <td>57.51</td> <td>53.84</td> <td>CALL</td>	HGLND-CAT6J	M M	Indoor DIN Mount, Shielded RJ45	61.18	57.51	53.84	CALL
AL-CAT6JW MM Weather Resistant, RJ45 45.26 42.54 39.83 CALL AL-CAT6FW MM Weather Resistant, Punch Down Terminal Block 46.57 43.78 40.98 CALL AL-CAT6W MM Weatherproof, Screw Terminal Block 68.60 64.48 60.37 CALL HGLND-CAT6-HP MM Indoor DIN Mount, High Power, Shielded RJ45 91.45 85.96 80.48 CALL HGLN-CAT6-HP MM Indoor, High Power, Shielded RJ45 82.01 77.09 72.17 CALL AL-CAT6HPJW MM Weather Resistant, High Power, Shielded RJ45 71.67 67.37 63.07 CALL ALS-CAT6HPW MM MM Compact Weatherproof, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6HPJ MM MM Weather Resistant, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6HPJ MM MM Weather Resistant, High Power, Shielded RJ45 84.02 78.98 79.97 CALL ALW-CAT6HPJ	CMSP-CAT6-2	N N	Indoor Wall Mount, 2-Port, Shielded RJ45	86.50	79.58	72.66	CALL
AL-CAT6PW M Weather Resistant, Punch Down Terminal Block 46.57 43.78 40.98 CALL AL-CAT6W M Weatherproof, Screw Terminal Block 68.60 64.48 60.37 CALL HGLND-CAT6-HP M M Indoor DIN Mount, High Power, Shielded RJ45 91.45 85.96 80.48 CALL HGLN-CAT6-HP M M Indoor, High Power, Shielded RJ45 82.01 77.09 72.17 CALL AL-CAT6HPJW M M Weather Resistant, High Power, Shielded RJ45 71.67 67.37 63.07 CALL ALS-CAT6HPW M M Compact Weatherproof, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6HPJ M M W Weather Resistant, High Power, Shielded RJ45 94.25 86.71 79.17 CALL ALW-CAT6HPJ M M Weather Resistant, High Power, Shielded RJ45 94.25 86.71 79.17 CALL HGLN-CAT6HPJ M M W M M M M	CMSP-CAT6-4	N N	Indoor, 4-Port, Shielded RJ45	120.05	110.45	100.84	CALL
AL-CAT6W M Weatherproof, Screw Terminal Block 68.60 64.48 60.37 CALL HGLND-CAT6-HP M M Indoor DIN Mount, High Power, Shielded RJ45 91.45 85.96 80.48 CALL HGLN-CAT6-HP M M Indoor, High Power, Shielded RJ45 82.01 77.09 77.09 72.17 CALL AL-CAT6HPJW M M Weather Resistant, High Power, Shielded RJ45 71.67 67.37 63.07 CALL ALS-CAT6HPW M M Compact Weatherproof, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6HPJ M M Weather Rosistant, High Power, Shielded RJ45 94.25 86.71 79.17 CALL HGLN-CAT6JT M M Weatherproof Metal Enclosure, High Power, Shielded RJ45 94.25 86.71 79.17 CALL HGLN-CAT6JT M M M M M M M M M M M M M M M M M M<	AL-CAT6JW	N N	Weather Resistant, RJ45	45.26	42.54	39.83	CALL
HGLND-CAT6-HP MMMM Indoor DIN Mount, High Power, Shielded RJ45 91.45 85.96 80.48 CALL HGLN-CAT6-HP MMMM Indoor, High Power, Shielded RJ45 82.01 77.09 72.17 CALL AL-CAT6HPJW MMMM Weather Resistant, High Power, Shielded RJ45 71.67 67.37 63.07 CALL ALW-CAT6HPJ MMMM Weatherproof Metal Enclosure, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6HPJ MMMM Weatherproof Metal Enclosure, High Power, Shielded RJ45 94.25 86.71 79.17 CALL ALS-CAT6JT MMMM Indoor, Differential Gas Tube, Shielded RJ45 64.85 60.96 57.07 CALL ALS-CAT6JT MMMM Compact Weatherproof, Differential Gas Tube, Shielded RJ45 72.84 68.47 64.10 CALL CMSP-CAT6T-2 MMMM Indoor Wall Mount, 2-Port Differential Gas Tube, Shielded RJ45 92.69 85.27 77.86 CALL	AL-CAT6PW	M M	Weather Resistant, Punch Down Terminal Block	46.57	43.78	40.98	CALL
HGLN-CAT6-HP X X X X Indoor, High Power, Shielded RJ45 82.01 77.09 72.17 CALL AL-CAT6HPJW X X X X Weather Resistant, High Power, Shielded RJ45 71.67 67.37 63.07 CALL ALS-CAT6HPW X X X X Compact Weatherproof, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CAT6HPJ X X X X Weatherproof Metal Enclosure, High Power, Shielded RJ45 94.25 86.71 79.17 CALL HGLN-CAT6JT X X X X X Indoor, Differential Gas Tube, Shielded RJ45 64.85 60.96 57.07 CALL ALS-CAT6JT X X X X X Compact Weatherproof, Differential Gas Tube, Shielded RJ45 72.84 68.47 64.10 CALL CMSP-CAT6T-2 X X X X Indoor Wall Mount, 2-Port Differential Gas Tube, Shielded RJ45 92.69 85.27 77.86 CALL	AL-CAT6W	M M	Weatherproof, Screw Terminal Block	68.60	64.48	60.37	CALL
AL-CAT6HPJW \(\text{M} \) \(\text{Weather Resistant, High Power, Shielded RJ45} \) 71.67 67.37 63.07 CALL ALS-CAT6HPW \(\text{M} \) \(\text{Compact Weatherproof, High Power, Shielded RJ45} \) 84.02 78.98 73.94 CALL ALW-CAT6HPJ \(\text{M} \) \(\text{Weatherproof Metal Enclosure, High Power, Shielded RJ45} \) 94.25 86.71 79.17 CALL HGLN-CAT6JT \(\text{M} \) Indoor, Differential Gas Tube, Shielded RJ45 (64.85 60.96 57.07 CALL ALS-CAT6JT \(\text{M} \) \(Compact Weatherproof, High Power, Shielded RJ45 (64.85 60.96 57.07 CALL 64.85 60.96 57.07 CALL 64.85 60.96 67.07 CALL	HGLND-CAT6-HP	N N N N	Indoor DIN Mount, High Power, Shielded RJ45	91.45	85.96	80.48	CALL
ALS-CATGHPW X X X X Compact Weatherproof, High Power, Shielded RJ45 84.02 78.98 73.94 CALL ALW-CATGHPJ X X X X Weatherproof Metal Enclosure, High Power, Shielded RJ45 94.25 86.71 79.17 CALL HGLN-CATGJT X X X X Indoor, Differential Gas Tube, Shielded RJ45 64.85 60.96 57.07 CALL ALS-CATGJT X X X X X Compact Weatherproof, Differential Gas Tube, Shielded RJ45 72.84 68.47 64.10 CALL CMSP-CATGT-2 X X X X X Indoor Wall Mount, 2-Port Differential Gas Tube, Shielded RJ45 92.69 85.27 77.86 CALL	HGLN-CAT6-HP	HHHH	Indoor, High Power, Shielded RJ45	82.01	77.09	72.17	CALL
ALW-CAT6HPJ	AL-CAT6HPJW	HHHH	Weather Resistant, High Power, Shielded RJ45	71.67	67.37	63.07	CALL
HGLN-CAT6JT	ALS-CAT6HPW	N N N N	Compact Weatherproof, High Power, Shielded RJ45	84.02	78.98	73.94	CALL
ALS-CAT6JT // Compact Weatherproof, Differential Gas Tube, Shielded RJ45 72.84 68.47 64.10 CALL CMSP-CAT6T-2 // M // M Indoor Wall Mount, 2-Port Differential Gas Tube, Shielded RJ45 92.69 85.27 77.86 CALL	ALW-CAT6HPJ	N N N N	Weatherproof Metal Enclosure, High Power, Shielded RJ45	94.25	86.71	79.17	CALL
CMSP-CAT6T-2 MMMM Indoor Wall Mount, 2-Port Differential Gas Tube, Shielded RJ45 92.69 85.27 77.86 CALL	HGLN-CAT6JT	***	Indoor, Differential Gas Tube, Shielded RJ45	64.85	60.96	57.07	CALL
	ALS-CAT6JT	HHHHH	Compact Weatherproof, Differential Gas Tube, Shielded RJ45	72.84	68.47	64.10	CALL
CMSP_CAT6T_4	CMSP-CAT6T-2	***	Indoor Wall Mount, 2-Port Differential Gas Tube, Shielded RJ45	92.69	85.27	77.86	CALL
OMOTO CATOT A A A A A A MINISTERIAL CLASS TUDE, Official Class Tude, Off	CMSP-CAT6T-4	***	Indoor, 4-Port, Differential Gas Tube, Shielded RJ45	156.08	143.59	131.11	CALL

Category 6a Data Line 10/100/1000/10G Base-T Protectors

L-com's CAT6a lightning and surge protectors provide superior protection with improved frequency response for 10/100/1000/10000 (10G) Base-T Ethernet networks. They are designed for use with CAT6a Ethernet cabling, but can also be used with CAT5, CAT5e and CAT6 cabling.

AL-CAT6AJW	N N	Weather Resistant, RJ45 (CAT6a)	57.32	53.88	50.44	CALL]
------------	-----	---------------------------------	-------	-------	-------	------	---

15V and 24V PoE Compatible Data Line Lightning and Surge Protectors

The lightning protectors in this section are designed to be compatible with PoE equipment requiring 15V and 24V. Note, these protectors are not intended for use with standard 48V PoE equipment.

HGLN-CAT5J24	N N N	Indoor, Cat5, 15V/24V PoE, Shielded RJ45	62.35	58.61	54.87	CALL
AL-CAT5SJW24	N N N	Weather Resistant, Cat5, 15V/24V PoE, Shielded RJ45	49.89	46.90	43.90	CALL
AL-CAT5W-4-24	N N N N	Weatherproof, 4-Port, Cat5, 15V/24V PoE, Shielded RJ45	150.31	141.29	132.27	CALL
HGLN-CAT5EJW24	HHHH	Indoor, Cat5e, 15V/24V PoE, Shielded RJ45	66.12	62.15	58.19	CALL
AL-CAT5EJW24	N N N N	Weather Resistant, Cat5e, 15V/24V PoE, Shielded RJ45	59.88	56.29	52.69	CALL
ALW-CAT5EJ24	HHHH	Weatherproof Metal Enclosure, Cat5e 15V/24V PoE, Shielded RJ45	86.50	79.58	72.66	CALL

Rack Mount Ethernet and Telephone/DSL Protectors

The RMSP series lightning and surge protectors provides multiple line protection in a standard 19" rack panel. Available in 4/12/24 port versions, the RMSP series mounts into any standard 19" (48.3cm) rack system and may be installed in the rear of the rack where they are normally required of line in and out.

RMSP-CAT5S-4	N N N	Category 5 10/100 Base-T, 19" (48.3cm) 1U Panel, 4-Port	133.74	128.39	123.04	CALL
RMSP-CAT5S-12	NNN	Category 5 10/100 Base-T, 19" (48.3cm) 2U Panel, 12-Port	211.32	202.87	194.41	CALL
RMSP-CAT5-24	NNN	Category 5 10/100 Base-T, 19" (48.3cm) 1U Panel, 24-Port	472.88	453.96	435.05	CALL
RMSP-CAT6-4	N N N	Category 6 10/100/1000 Base-T, 19" (48.3cm) 1U Panel, 4-Port	134.16	128.79	123.43	CALL
RMSP-CAT6-12	NNN	Category 6 10/100/1000 Base-T, 19" (48.3cm) 2U Panel, 12-Port	279.05	267.89	256.73	CALL
RMSP-CAT6T-4	NNNNN	Category 6 10/100/1000 Base-T, 19" (48.3cm) 1U Panel, High Power, 4-Port	149.90	143.90	137.91	CALL
RMSP-CAT6T-12	***	Category 6 10/100/1000 Base-T, 19" (48.3cm) 2U Panel, High Power, 12-Port	286.97	275.49	264.01	CALL
RMSP-DT-4	HHHH	Telephone/DSL, 19" (48.3cm) 1U Panel, High Power, 4-Port	222.77	213.86	204.95	CALL
RMSP-DT-12	HHHH	Telephone/DSL, 19" (48.3cm) 2U Panel, High Power, 12-Port	668.42	641.68	614.95	CALL















LIGHTNING PROTECTORS ~ L-com Lightning and Surge Protectors







HGLND-D1-DT





HGLND-D1-05







The lightning bolts next to the part numbers indicate Power Rating. ✓ = Low Power MMMM = High Power

Power Rating Description Wall Plate Series Lightning and Surge Protectors

The WP series lightning protectors feature stainless steel wall plates designed to mount to standard in-wall conduit boxes. These units are ideal for providing lightning and surge protection in homes and offices with existing in-wall telephone and network wiring.

WPCAT5	N N N	Wall Plate, Cat5, Shielded RJ45/RJ45	47.94	46.02	44.10	CALL
WPCAT6	N N	Wall Plate, Cat6, Shielded RJ45/RJ45	55.27	53.06	50.85	CALL
WPDTJ	MMMM	Wall Plate, Telephone/DSL, RJ11/RJ11	57.53	55.23	52.93	CALL
WPDTP	MMMM	Wall Plate, Telephone/DSL, RJ11/Punch Terminal	35.13	33.72	32.32	CALL

Telephone/DSL/T1 Protectors

L-com's Telephone, DSL and T1 lightning and surge protectors are perfect for indoor and outdoor installations. There are multiple styles to choose from including screw terminal, punch down and RJ11.

		T			T	
AL-D4W-DT	N N N	Weather Resistant, Phone/DSL, T1/E1/J1, Screw Terminal	61.19	57.52	53.85	CALL
AL-D4W-DP	NNN	Weather Resistant, Phone/DSL, T1/E1/J1, Punch Down Terminal	56.12	52.75	49.39	CALL
HGLN-D1-DT	M M M M	Indoor, High Power Single Line Phone/DSL, Screw Terminal	67.17	63.14	59.11	CALL
HGLND-D1-DT	M M M M	Indoor DIN Mount, High Power Single Line Phone/DSL, Screw Terminal	85.66	80.52	75.38	CALL
HGLN-DT	HHHH	Indoor, High Power Single Line Phone/DSL, RJ11	56.12	52.75	49.39	CALL
HGLN-D2T	MMMM	Indoor, High Power Dual Line Phone/DSL, RJ11	73.52	69.11	64.70	CALL
CMSP-DT-4	MMMM	Indoor, 4-Port High Power Phone/DSL, RJ11	193.05	177.61	162.16	CALL
HGLN-DSL	M M M M M	Indoor, Phone/DSL, 3-Stage, RJ11	68.60	64.48	60.37	CALL
AL-DSLJW	H H H H H	Weather Resistant, Phone/DSL, 3-Stage, RJ11	68.60	64.48	60.37	CALL
ALW-DSLJ	N N N N N	Weatherproof Metal Enclosure, Phone/DSL, 3-Stage, RJ11	90.20	82.98	75.77	CALL
HGLN-D2-DT	***	Indoor, Phone/DSL, 3-Stage, Screw Terminal	68.07	63.99	59.90	CALL
HGLND-D2-DT	M M M M M	Indoor DIN Mount, Phone/DSL, 3-Stage, Screw Terminal	70.02	65.82	61.62	CALL
AL-DSLSW	M M M M M	Weather Resistant, Phone/DSL, 3-Stage, Screw Terminal	65.47	61.54	57.61	CALL
ALW-DSLS	***	Weatherproof Metal Enclosure, Phone/DSL, 3-Stage, Screw Terminal	96.23	88.53	80.83	CALL
AL-D3W-DT	***	Weather Resistant, Phone/DSL, 3-Stage, Screw Terminal	93.50	87.89	82.28	CALL

RS422/RS485/RS232 Protectors

L-com's lightning and surge protectors in this section are ideal for RS422, RS485, RS232 lines as well as providing protection for sensors and control lines. All protectors in this section feature screw terminals.

AL-D4W-05	MMM	Weather Resistant, 4-Line RS422/485	56.12	52.75	49.39	CALL
AL-D8W-12	MMM	Weather Resistant, 8-Line RS232	69.14	64.99	60.84	CALL
HGLN-D1-05	MMMM	Indoor, 1-Line RS485, 3-Stage	68.53	64.42	60.31	CALL
HGLND-D1-05	MMMM	Indoor DIN Mount, RS485, 3-Stage	77.09	72.46	67.84	CALL
HGLN-D2-05	M M M M M	Indoor, RS422/485, RTDs, T1/E1/J1, 3-Stage	67.95	63.87	59.80	CALL
HGLND-D2-05	HHHHH	Indoor DIN Mount, RS422/485, RTDs, T1/E1/J1, 3-Stage	73.99	69.55	65.11	CALL
AL-D2W-05	MMMMM	Weather Resistant, RS422/485, RTDs, T1/E1/J1, 3-Stage	68.60	64.48	60.37	CALL
ALW-D2-05	M M M M M	Weatherproof Metal Enclosure, RS422/485, 3-Stage	84.27	77.53	70.79	CALL
AL-D3W-05	HHHHH	Weather Resistant, RS485	87.76	82.49	77.23	CALL
HGLN-D2-12	HHHHH	Indoor, 2-Line RS232, 3-Stage	68.60	64.48	60.37	CALL
AL-D2W-12	MMMMM	Weather Resistant, 2-Line RS232, 3-Stage	64.18	60.33	56.48	CALL
ALW-D2-12	HHHHH	Weatherproof Metal Enclosure, 2-Line RS232, 3-Stage	86.74	79.80	72.86	CALL
AL-D4-05W	HHHHH	Weatherproof, 4-Line RS422/485	89.62	84.24	78.87	CALL

RS422/RS485 Control Lines with AC/DC Supply Voltage Protectors

L-com's AL-D15P and ALS-D25P protectors incorporate individual protection circuits for RS422/485 control lines and AC/DC power lines. These protectors are ideal for RS422/485 lines with AC/DC supply voltage, analog or IP video surveillance cameras, pool/spa controllers and Pan-Tilt-Zoom (PTZ) camera controllers.

AL-D15P05DW	HHHHH	5VDC, RS485, Weather Resistant, Screw Terminal	56.04	52.68	49.32	CALL
AL-D15P12DW	***	12VDC, RS485, Weather Resistant, Screw Terminal	57.31	53.87	50.43	CALL
AL-D15P15DW	***	15VDC, RS485, Weather Resistant, Screw Terminal	58.15	54.66	51.17	CALL
AL-D15P24DW	HHHHH	24VDC, RS485, Weather Resistant, Screw Terminal	57.82	54.35	50.88	CALL
AL-D15P1228AW	M M M M M	12-28VAC, RS485, Weather Resistant, Screw Terminal	53.93	50.69	47.46	CALL
ALS-D25P12DW	M M M M M	12VDC, RS422/RS485, Weatherproof, Screw Terminal	94.25	88.59	82.94	CALL
ALS-D25P15DW	***	15VDC, RS422/RS485, Weatherproof, Screw Terminal	78.52	73.81	69.10	CALL
ALS-D25P24DW	H H H H H	24VDC, RS422/RS485, Weatherproof, Screw Terminal	94.25	88.59	82.94	CALL
ALS-D25P1228AW	***	12-28VAC, RS422/RS485, Weatherproof, Screw Terminal	94.25	88.59	82.94	CALL

4-20 mA Current Loop Protectors

L-com's brand 4-20 mA protectors are ideal for sensors and controllers as well as industrial control lines, HART street light controllers, toll booths, drawbridges, railroad crossing gates and signals. Available in three voltages; 12V, 15V and 24V.

AL-CL4-12	N N N	12V Weather Resistant, 4-Channel, Screw Terminal	50.48	47.45	44.42	CALL
HGLN-CL1-12	N N N N	12V Indoor, 1-Channel, Screw Terminal	82.23	77.30	72.36	CALL
HGLND-CL1-12	N N N N	12V Indoor DIN Mount, 1-Channel, Screw Terminal	72.71	68.35	63.98	CALL
HGLN-CL2-12	N N N N N	12V Indoor, 2-Channel, Screw Terminal	65.16	61.25	57.34	CALL
HGLND-CL2-12	M M M M M	12V Indoor DIN Mount, 2-Channel, Screw Terminal	64.18	60.33	56.48	CALL
AL-CL2-12	***	12V Weather Resistant, 2-Channel, Screw Terminal	64.24	60.39	56.53	CALL
AL-CL3W-12	N N N N N	12V Weatherproof, 3-Channel, Screw Terminal	70.68	66.44	62.20	CALL
AL-CL4W-12	<i>H H H H H</i>	12V Weatherproof, 4-Channel, Screw Terminal	85.73	80.59	75.44	CALL

See web site for 15V and 24V models

Remote Electrical Tilt (RET)/AISG Protector

L-com's RET/AISG protector is compatible with AISG 5, 6 and 8-conductor control lines and provides individual protection of the power and RS485 lines within the control cable.

HGLN-AISG1	N N N N	Weatherproof, RET/AISG Compatible, 8-Pin	148.50	139.59	130.68	CALL]
------------	---------	--	--------	--------	--------	------	---

Item # Power Rating Description 1-9 AC and DC Control Line Protectors

L-com offers a full line of AC and DC Control Line lightning and surge protectors. Available in 12V, 24V and 48V in either AC or DC models.

AL-D8-12ACW	HHHH	Weather Resistant, Single Stage, 12VAC, 8-Wire, Screw Terminal	61.70	58.00	54.30	CALL
AL-D8-24ACW	MMMM	Weather Resistant, Single Stage, 24VAC, 8-Wire, Screw Terminal	94.25	88.59	82.94	CALL
AL-D8-48ACW	HHHH	Weather Resistant, Single Stage, 48VAC, 8-Wire, Screw Terminal	61.70	58.00	54.30	CALL
AL-D8-12AC	HHHH	Weatherproof, 12VAC, 8-Wire, Screw Terminal	88.88	83.55	78.21	CALL
AL-D8-24AC	HHHH	Weatherproof, 24VAC, 8-Wire, Screw Terminal	104.06	97.82	91.57	CALL
AL-D8-48AC	HHHH	Weatherproof, 48VAC, 8-Wire, Screw Terminal	104.06	97.82	91.57	CALL
AL-D8-05DCW	MMM	Weather Resistant, Single Stage, 5VDC, 8-Wire, Screw Terminal	78.52	73.81	69.10	CALL
AL-D8-12DCW	M M M	Weather Resistant, Single Stage, 12VDC, 8-Wire, Screw Terminal	78.52	73.81	69.10	CALL
AL-D8-24DCW	MMM	Weather Resistant, Single Stage, 24VDC, 8-Wire, Screw Terminal	94.25	88.59	82.94	CALL
AL-D8-48DCW	MMM	Weather Resistant, Single Stage, 48VDC, 8-Wire, Screw Terminal	74.06	69.62	65.17	CALL
AL-D8-12DC	HHHH	Weatherproof, 12VDC, 8-Wire, Screw Terminal	104.06	97.82	91.57	CALL
AL-D8-24DC	MMMM	Weatherproof, 24VDC, 8-Wire, Screw Terminal	104.06	97.82	91.57	CALL
AL-D8-48DC	HHHH	Weatherproof, 48VDC, 8-Wire, Screw Terminal	104.06	97.82	91.57	CALL
HGLN-DC-12	HHHHH	Indoor, 12VDC, 1-Line, Screw Terminal	71.94	67.62	63.31	CALL

Load Cell/RTD/Strain Gauge Sensor Protectors

The AL-LC series lightning and surge protectors that provide superior protection for devices such as load cells, weighbridges, resistance temperature detectors (RTD) and strain gauge sensors.

AL-LC Www.W.W. Weatherproof Single Stage Load Cell/RTD Lightning Surge Protector 77,09 72,46 67,84 CALL	AL-LC-30	M M M M M	Weatherproof 3-Stage Load Cell/RTD Lightning Surge Protector	104.06	97.82	91.57	CALL
The Ed This is a state of the s	AL-LC	***	Weatherproof Single Stage Load Cell/RTD Lightning Surge Protector	77.09	72.46	67.84	CALL

Audio System Protectors

L-com's outdoor speaker and public address system lightning protectors offer protection of valuable PA equipment at an affordable price.

AL-D2-AW	***	Weatherproof, 4/8 Ohm Audio Systems, Screw Terminal	94.25	88.59	82.94	CALL
AL-D2-PAW	HHHHH	Weatherproof, 70.7/100V Public Address Systems, Screw Terminals	94.25	88.59	82.94	CALL

Coaxial Video Protectors

L-com's Coaxial Video protectors are ideal for protecting surveillance and CCTV cameras, DVRs, surveillance PCs and video monitors.

CMSP-VIDEO-2	N N N	Indoor, 2-Port Video, BNC Connectors	62.37	57.38	52.39	CALL
CMSP-VIDEO-2I	N N N	Indoor, 2-Port Video, Isolated BNC Connectors	74.25	68.31	62.37	CALL
CMSP-VIDEO-4	N N N	Indoor, 4-Port Video, BNC Connectors	130.74	120.28	109.82	CALL
CMSP-VIDEO-4I	N N N	Indoor, 4-Port Video, Isolated BNC Connectors	118.68	109.19	99.69	CALL

Analog Pan-Tilt-Zoom (PTZ) Video Camera Surge Protectors

The L-com AL-VDP series are designed to provide superior lightning and surge protection for analog PTZ video cameras. These protectors incorporate individual protection circuits for the analog video line, RS485 control line and AC/DC power lines.

AL-VDP012DW	***	12VDC Weatherproof, Grounded BNC Connectors	140.31	129.09	117.86	CALL
AL-VDP112DW	***	12VDC Weatherproof, Isolated BNC Connectors	164.26	151.12	137.98	CALL
AL-VDP024DW	***	24VDC Weatherproof, Grounded BNC Connectors	140.31	129.09	117.86	CALL
AL-VDP124DW	***	24VDC Weatherproof, Isolated BNC Connectors	140.31	129.09	117.86	CALL
AL-VDP01228AW	***	12-28VAC Weatherproof, Grounded BNC Connectors	164.26	151.12	137.98	CALL
AL-VDP11228AW	 	12-28VAC Weatherproof, Isolated BNC Connectors	185.63	170.78	155.93	CALL

USB Lightning and Surge Protectors, Panel Mountable

The L-com AL-ECF504 series USB surge protectors are commercial quality devices designed to protect a computer's sensitive USB ports from surges and spikes from attached devices. To ensure USB 2.0 speeds, the device uses ultra-low capacitance diodes to protect the data lines. In addition, a protection device clamps the power lines to safe levels. These panel mount protectors are available with or without a pigtail cable.

AL-ECF504-AB	USB Type A Female Bulkhead/Type B Female	22.69	21.33	19.97	CALL
AL-ECF504-AA12	USB Type A Female Bulkhead/Type A Male, 12" (30.5cm) Pigtail*	25.45	23.92	22.40	CALL
AL-ECF504-AB12	USB Type A Female Bulkhead/Type B Male, 12" (30.5cm) Pigtail*	25.45	23.92	22.40	CALL

^{*}Also available in lengths of 24" (61.0cm), 36" (91.4cm), 48" (121.9cm) and 72" (182.9cm). See web site for details.

Telephone/DSL/T1 Protectors

The LPXTRJ11-1F surge suppressor is a high-current, solid-state device designed to protect equipment from transient over-voltages on telephone lines with RJ-11 connectors using pins 3 and 4. The LPXTRJ45-T1 Surge Suppressor is a high-speed, high-current, solid-state device designed to protect equipment from transient over voltages on data lines.

LPXTRJ11-1F	160VDC Data Line Protector RJ11 Male/Female, 12" (30.5cm)	94.37	90.60	86.82	CALL
LPXTRJ45-T1	12VDC Data Line Protector T1 RJ45 Female/Female	115.34	110.73	106.11	CALL

Data Line Protectors Bulkhead Mount

The LPXT Series Din-Rail DC surge suppressors are modular, high-speed, high-current, solid-state devices designed to protect electronic equipment and systems from transient overvoltage. The suppressor limits the magnitude of transient overvoltage that may occur on low voltage DC power lines, 4-20mA current loops or low frequency data lines. Data lines that benefit from LPXT suppression include: Ethernet, RS485/232, Profibus, Foundation Fieldbus, DH+ or DeviceNet.

	,				
LPXT-DC-DIN-12V	DC Protector DIN Rail Mount with Terminal Block 12VDC	183.49	176.15	168.81	CALL
LPXT-DC-DIN-24V	DC Protector DIN Rail Mount with Terminal Block 24VDC	183.49	176.15	168.81	CALL
LPXT-DC-DIN-48V	DC Protector DIN Rail Mount with Terminal Block 48VDC	193.98	186.22	178.46	CALL
I PXT-DC-DIN-70V	DC Protector DIN Bail Mount with Terminal Block 70VDC	198.17	190 24	182 32	CALL

LPXT Data Line Protector Modules and Chassis

The LPXT-MOD-CHASSIS is a 1RU 19" rack mount chassis designed to hold up to 16 LPXT protection modules which when installed into the chassis leaves all input/output connections facing front. The LPXT Series Protection Modules employ a hybrid protection solution comprised of high-energy gas discharge tube technology and low-capacitance transient blocking technology. You can mix & match the different modules to meet your unique configuration requirements.

Note: The dedicated dual ground studs on the rear of the unit must be connected to the nearest master ground bar for proper operation.

LPXT-MOD-CHASSIS	1U 19" Rack Mount 16 Slot Enclosure For LPXT Data Line Protector Modules	166.72	160.05	153.38	CALL
LPXT-MOD-C1D2	5VDC LPXT Data Line Protector Module 10/100 RJ45 F/F	115.34	110.73	106.11	CALL
LPXT-MOD-GB-C1D2	5VDC LPXT Data Line Protector Module 1GB RJ45 F/F	125.82	120.79	115.75	CALL
LPXT-MOD-POE-C1D2	48VDC LPXT Data Line Protector Module 10/100 POE RJ45 F/F	115.34	110.73	106.11	CALL
LPXT-MD-GB-P0E-C1D2	70VDC LPXT Data Line Protector Module 1GB PoE RJ45S F/F	230.68	221.45	212.23	CALL





















Data Surge Protectors for PoE, PoE+ and PoE ++ Gigabit

The LPXTRJ45-GB Compact Gigabit Ethernet Surge Protector is engineered for high performance, compact versatile surge protection of Gigabit Ethernet equipment. This product will reduce installation time and expense on the job site while giving your system the protection performance it needs. The included DIN Rail Mount grounding clip allows for quick installation onto any standard 35mm DIN Rail and can also be used to wall mount the protector.

LPXTRJ45-GBP0E	Data Surge Protector, Indoor, Gigabit Ethernet PoE++ Shielded RJ45	57.00	53.58	50.16	CALL
LPXTRJ45-GBP0E+	Data Surge Protector, Indoor, Gigabit Ethernet PoE++ Shielded RJ45	62.50	58.75	55.00	CALL
LPXTRJ45-GBP0E++	Data Surge Protector, Indoor, Gigabit Ethernet PoE++ Shielded RJ45	69.00	64.86	60.72	CALL

Data Line Protectors

L-com's brand of lightning protectors are designed to protect your investment in expensive wired and wireless communications equipment. There are many styles to choose from ranging from standard to high power models. These robust lightning protectors are also great to use in PoE camera installations

LPXTRJ45-GB	Data Surge Protector, Indoor, Gigabit Ethernet, RJ45	99.61	95.63	91.64	CALL
LPXTRJ45-GB-6PRT	3.3VDC Data Line Protector 1GB 6 RJ45S Female/Female	602.91	578.79	554.68	CALL
LPXTRJ45S-GB	5VDC Data Line Protector 1GB RJ45S Female/Female	131.07	125.83	120.58	CALL
LPXTRJ45-100TX-P0E	5V, 24VDC Data Line Protector 10/100 PoE RJ45S Female/Female	166.72	160.05	153.38	CALL
LPXTRJ45-100TX	12VDC Data Line Protector 10/100 RJ45 Female/Female	103.81	99.66	95.51	CALL
LPXTRJ45S-GB-P0E	48VDC Data Line Protector 1GB PoE RJ45S Female/Female	125.82	120.79	115.75	CALL
LPXTRJ45S-100TX-P0E	48VDC Data Line Protector 10/100 PoE RJ45S Female/Female	157.28	150.99	144.70	CALL

Data Line Protectors for Indoor/Outdoor

The LPXT-WP Wallmount/Pole Mount Series of Broadband Communications Protectors are designed to protect data networks with combinations of high speed data protocols. The protection circuits utilize silicon avalanche diode technology. The units are intended to be wall mounted and an optional bracket is available to allow a wide range of pole mount applications.

LPXT-WP-P0E-60V	Data Line Protector Indoor/Outdoor 10/100 POE 6VDC Data 60V Mode B only	162.52	156.02	149.52	CALL
LPXT-WP-P-60V-C1D2	Data Line Protector Indoor/Outdoor 10/100 POE 60V	141.55	135.89	130.23	CALL
LPXT-WP-GB-DT-C1D2	Data Line Protector Indoor/Outdoor 1GB POE 60V	220.19	211.38	202.57	CALL
LPXT-WP-P0E-90V	Data Line Protector Indoor/Outdoor 10/100 POE 90V	141.55	135.89	130.23	CALL
LPXT-WP-P-60V-C1D2	Data Line Protector Indoor/Outdoor 10/100 POE 60V	141.55	135.89	130.23	CALL
LPXT-WP-PMT	Data Line Protector Pole Mount Kit	30.41	29.19	27.98	CALL

Data Line Surge Protection Designed to Support GbE, PoE+ and GbE, PoE++ Protocols, for Indoor/Outdoor
The LPXT-WP-GB-POE series of data line surge protectors are designed with ease of installation in mind to protect GbE, PoE+ and GbE, PoE++
networks for indoor and IP 65 applications. The LPXT-WP-GB-POE series offers gas tube and hybrid technology options providing superior cost
effective protection for data speeds up to 1 Gb/s.

LPXT-WP-GB-P0E+60V	Data Line Protector Indoor/Outdoor 1GB POE 802.3at 60V	52.43	50.33	48.24	CALL
LPXT-WP-GB-P0E++60V	Data Line Protector Indoor/Outdoor 1GB POE 802.3bt 60V	89.13	85.56	82.00	CALL

Data Line Protectors Bulkhead Mount

LPXT-BH-P0E-48V	Data Line Protector Bulkhead Mount 10/100 POE 48VDC	220.19	211.38	202.57	CALL
LPXT-BH-GB-P0E-48V	Data Line Protector Bulkhead Mount 1GB POE 48VDC	250.60	240.58	230.55	CALL
LPXT-BH-CDGB-P0E48V	Data Line Protector Bulkhead Mount 1GB POE 48VDC, Silicon Cascaded Design	355.46	341.24	327.02	CALL

Serial Protector Wallmounts with Terminal Blocks

LPXT-WM-TERM-12V	Serial Protector Wallmount with Terminal Block 12VDC	131.07	125.83	120.58	CALL
LPXT-WM-TERM-52V	Serial Protector Wallmount with Terminal Block 52VDC	131.07	125.83	120.58	CALL
LPXT-WM-TERM-120V	Serial Protector Wallmount with Terminal Block 120VDC	141.55	135.89	130.23	CALL
LPXT-WM-TERM-160V	Serial Protector Wallmount with Terminal Block 160VDC	145.75	139.92	134.09	CALL

L-com Coaxial Lightning and Surge Protectors

L-com's coaxial lightning and surge protectors feature replaceable gas tubes (except for 1/4 wave models), multi-strike capability and bi-directional protection.

0-3 GHz Coaxial Protectors

AL-NFNFB-9	Type N Female to Type N Female Bulkhead, 90V	25.66	23.61	21.55	CALL
AL-NFNFBHP-9	Type N Female to Type N Female Bulkhead, Indoor, High Power, 90V	34.57	31.80	29.04	CALL
AL-NMNFB-9	Type N Male to Type N Female Bulkhead, 90V	25.66	23.61	21.55	CALL
AL-BMBFB-9	BNC Male to BNC Female Bulkhead, 90V	21.16	19.47	17.77	CALL
AL-TMTFB-9	TNC Male to TNC Female Bulkhead, 90V	33.98	31.26	28.54	CALL
AL-UFUFB-6	UHF Female to UHF Female Bulkhead, 600V	28.29	26.03	23.76	CALL
AL-RBPRBJB-9	RP-BNC Plug to RP-BNC Jack Bulkhead, 90V	21.57	19.84	18.12	CALL
AL-RTPRTJB-9	RP-TNC Plug to RP-TNC Jack Bulkhead, 90V	34.31	31.57	28.82	CALL
AL-FFFF-9	Type F Female to Type F Female, 90V	33.33	30.66	28.00	CALL

0-6 GHz Coaxial Protectors

AL6-NFNFBW-9	Type N Female to Type N Female Bulkhead, 90V	48.47	44.59	40.71	CALL
AL6-NMNFBW-9	Type N Male to Type N Female Bulkhead, 90V	48.00	44.16	40.32	CALL
AL6-RSPRSJBW-9	RP-SMA Plug to RP-SMA Jack Bulkhead, 90V	44.06	40.54	37.01	CALL

0-6 GHz In-line Crimp Type Coaxial Protectors

AL6-NF-14-9	Type N Female Bulkhead to Crimp End, 90V	42.79	39.37	35.94	CALL
AL6-NM-14-9	Type N Male to Crimp End, 90V	42.79	39.37	35.94	CALL

Quarter Wave Coaxial Protectors

ALQ2-NMNFB	2300-2700 MHz Type N Male to Type N Female Bulkhead	49.89	45.90	41.91	CALL	Ĺ
ALQ2-DMDFB	800-2250 MHz 7/16 DIN Male to 7/16 DIN Female Bulkhead	101.01	92.93	84.85	CALL	Ĺ
ALQ2-DFDFB	800-2250 MHz 7/16 DIN Female to 7/16 DIN Female Bulkhead	101.01	92.93	84.85	CALL	Ĺ

Low PIM Quarter Wave Coaxial Protectors

ALQP-DFDFB 800	00-2250 MHz 7/16 DIN Female to 7/16 DIN Female Bulkhead, Low PIM	107.33	100.89	94.45	CALL
ALQP-DMDFB 800	00-2250 MHz 7/16 DIN Male to 7/16 DIN Female Bulkhead, Low PIM	104.20	97.95	91.70	CALL
ALQP-NFNFB 800	00-2250 MHz Type N Female to Type N Female Bulkhead, Low PIM	91.79	86.28	80.78	CALL
ALQP-NMNFB 800	00-2250 MHz Type N Male to Type N Female Bulkhead, Low PIM	91.79	86.28	80.78	CALL

High Performance RF Broadband Coaxial Lightning and Surge Protectors

L-com's LCSP1000 series of surge arrestors use a patented surge filter design. The almost instantaneous response to a lightning surge minimizes energy let-through and protects critical wireless equipment. Models available with ultra-low PIM performance and DC Pass (AISG) capability, used in 4G and 5G applications.

LCSP1000	Type N Female/Female In/Out RF Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 40kA Surge Filter	106.58
LCSP1001	Type N Female/Male RF Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 40kA Surge Filter	106.58
LCSP1002	Type N Female/Male Bulkhead RF Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 40kA Surge Filter	117.81
LCSP1003	Type N Female/Male RF Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 40kA Surge Filter Low PIM -155 dBc	122.55
LCSP1004	7/16 Female/Female RF Surge Protector 698MHz - 2.7GHz DC Pass 1000W IP67 20kA Surge Filter Low PIM -155 dBc	124.73
LCSP1005	7/16 Female/Male RF Surge Protector 698MHz - 2.7GHz DC Pass 1000W IP67 20kA Surge Filter Low PIM -155 dBc	149.22
LCSP1006	7/16 Female/Male RF Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 40kA Surge Filter Low PIM -155 dBc	148.64
LCSP1007	7/16 Female/Male In/Out Bulkhead RF Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 40kA Surge Filter	160.53
LCSP1008	7/16 Female/Male Bulkhead Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 Surge Filter Low PIM -163 dBc	160.53
LCSP1060	4.3-10 Male/Female RF Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 40kA Surge Filter Low PIM -173 dBc	138.80
LCSP1051	4.3-10 Female/Female RF Surge Protector 698MHz - 2.7GHz DC Block 500W IP67 40kA Surge Filter Low PIM -173 dBc	146.96

RF Coaxial Lightning and Surge Protectors for UH, UHF and VHF Bands

L-com's LCSP1021-1032 series of DC block surge protectors are designed to protect against lightning events and are ideal for HF, UHF and VHF radios. This family of RF protectors can be used for applications such as emergency response. SCADA and public safety communications with frequency ranges between 1.5 MHz to 1000 MHz. Optional weather proofing kit and copper cleaning kit are available for purchase separately.

LCSP1021	Type N Female/Female In/Out RF Surge Protector 125MHz - 1GHz DC Block 375W 20kA Blocking Cap and Gas Tube	70.86
LCSP1022	Type N Female/Female In/Out RF Surge Protector 125MHz - 1GHz DC Block 500W Blocking Cap and Gas Tube	
LUSP1022		85.73
LCSP1023	Type N Male/Female In/Out RF Surge Protector 125MHz - 1GHz DC Block 375W 20kA Blocking Cap and Gas Tube	70.86
LCSP1024	Type N Female/Female Bulkhead RF Surge Protector 10MHz - 1GHz DC Block 1.5kW 20kA Blocking Cap and Gas Tube	78.14
LCSP1025	Type N Female/Female In/Out RF Surge Protector 1.5MHz - 700MHz DC Block 2kW 50kA Blocking Cap and Gas Tube	70.86
LCSP1026	UHF Female/Female In/Out RF Surge Protector 1.5MHz - 700MHz DC Block 2kW 50kA Blocking Cap and Gas Tube	75.43
LCSP1027	Type N Female/Female In/Out RF Surge Protector 1.5MHz - 700MHz DC Block 500W 50kA Blocking Cap and Gas Tube	115.56
LCSP1028	Type N Male/Female In/Out RF Surge Protector 125MHz - 1GHz DC Block 375W 20kA Blocking Cap and Gas Tube	78.14
LCSP1029	Type N Female/Female In/Out RF Surge Protector 125MHz - 1GHz DC Block 200W 50kA Blocking Cap and Gas Tube	115.56
LCSP1030	Type N Female/Female In/Out RF Surge Protector 1.5MHz - 700MHz DC Block 3kW 20kA Blocking Cap and Gas Tube	85.73
LCSP1031	Type N Male/Female In/Out RF Surge Protector 125MHz - 1GHz DC Block 500W 50kA Blocking Cap and Gas Tube	85.73
LCSP1032	UHF Female/Female Bulkhead RF Surge Protector 1.5MHz - 700MHz DC Block 2kW 50kA Blocking Cap and Gas Tube	82.80

RF Coaxial Lightning and Surge Protectors for VHF Bands

L-com's LCSP1033-1037 series of surge protectors provides DC block surge protection for LMR and remote monitor applications requiring frequencies between 100 MHz and 512 MHz. Industry leading PIM rated products are also available.

LCSP1033	Type N Female/Female In/Out RF Surge Protector 100MHz - 512MHz 750W IP67 20kA Surge Filter Bracket toward Body	118.91
LCSP1034	7/16 Male/Female In/Out RF Surge Protector 100MHz - 512MHz 750W IP67 20kA Surge Filter Low PIM -155 dBc	186.85
LCSP1035	Type N Female/Female In/Out RF Surge Protector 100MHz - 512MHz 750W IP67 20kA Surge Filter with Bracket	118.91
LCSP1036	Type N Male/Female In/Out RF Surge Protector 100MHz - 512MHz 750W IP67 20kA Surge Filter	118.91
LCSP1037	7/16 Female/Female In/Out RF Surge Protector 100MHz - 512MHz 750W IP67 20kA Surge Filter	158.15

RF Coaxial Lightning and Surge Protectors 0-7GHz with Gas Tube Technology

L-com's LCSP1038-1041 series of RF DC pass broadband surge arrestors are cost-effective and can be used for many general applications such as land mobile radio, WiFi and GPS. Products offer excellent VSWR and superior RF performance for equipment operating between DC and 7GHz. They are available in a variety of connector options with replaceable gas-tube options also available.

LCSP1038	Type N Female/Female RF Surge Protector DC - 7GHz and 3GHz - 4GHz DC Pass 90W IP67 20kA Gas Discharge Tube	50.02
LCSP1039	Type N Female/Female In/Out RF Surge Protector DC - 3GHz and 1GHz - 3GHz DC Pass 90W IP67 Gas Discharge Tube	65.41
LCSP1040	Type N Female/Female In/Out RF Surge Protector DC - 2.4GHz DC Pass 40W IP67 18kA Gas Discharge Tube	84.15
LCSP1041	Type N Female/Male In/Out RF Surge Protector DC - 7GHz DC Pass 90W IP67 Gas Discharge Tube	50.02

RF Coaxial Lightning and Surge Protectors for WiFi Applications

L-com's LCSP1048-1050 series of surge arrestors use a patented surge filter design to provide superior lightning and surge protection performance targeted for WiFi applications.

LCSP1048	Type N Female/Female In/Out RF Surge Protector 2GHz - 6GHz DC Block 10W IP67 10kA Surge Filter	61.77
LCSP1049	Type N Female/Male In/Out RF Surge Protector 2GHz - 6GHz DC Block 10W IP67 10kA Surge Filter	61.77
LCSP1050	Type N Female/Female In/Out RF Surge Protector 1.8GHz - 3.8GHz 10W IP67 18kA Surge Filter	108.58

RF Coaxial High Performance 4.3-10 Coaxial Surge Protectors

Grounding Kit for LMR600 Series Cable

HT-GK600

L-com's LCSP1000s series of surge arrestors use a patented surge filter design. The almost instantaneous response to a lightning surge minimizes energy let-through and protects critical wireless equipment. Models available with ultra-low PIM performance and DC Pass (AISG) capability, used in 4G and 5G applications.

LCSP1061	4.3-10 F/F Bulkhead Coaxial RF Surge Protector, 698MHz - 2.7GHz, DC Pass, Low PIM -173dBc	178.00
LCSP1062	4.3-10 F/M Bulkhead Coaxial RF Surge Protector, 698MHz - 2.7GHz, DC Pass, Low PIM -173dBc	178.00

Item #	Description	1-9	10-24	25-99	100+
Replacement Gas Tubes					
LPX090G	0-6 GHz, 90V, Replacement Gas Tube for Old AL6 Series Coax Protectors	15.22	13.70	12.18	CALL
LPX090-6	0-6 GHz, 90V, Replacement Gas Tube for AL6-NxNFBW-9 Coax Protectors	8.87	7.98	7.10	CALL
LPX090	0-3 GHz, 90V, Replacement Gas Tube for AL Series Coax Protectors	7.44	6.70	5.95	CALL
LPX230	0-3 GHz, 230V, Replacement Gas Tube for AL Series Coax Protectors	10.74	9.67	8.59	CALL
LPX350	0-3 GHz, 350V, Replacement Gas Tube for AL Series Coax Protectors	10.74	9.67	8.59	CALL
LPX600	0-3 GHz, 600V, Replacement Gas Tube for AL Series Coax Protectors	10.74	9.67	8.59	CALL
Grounding Kits and Clamps					
HT-GK400	Grounding Kit for LMR400 Series Cable	23.27	22.34	21.41	CALL











LCSP1060

LCSP1007









LCSP1033



LCSP1039 LCSP1041







LCSP1061

23.00

22.04

LCSP1062























Power over Ethernet (PoE) Midspan/Injectors
L-com offers a wide range of PoE Midspan/Injectors styles including reverse polarity and 4-port models. These PoE Midspan/Injectors can be used to supply power as well as data to PoE compliant devices such as access points, CPEs, IP phone and wireless routers over a single Ethernet cable.

	Item #	Description	1-9	10-24	25-99	100+
b	All-In-One Midspa	an/Injector with Integral Power Supply				
	PSW1212-P0E	12 VDC, 12W, Wall Mount, RJ45	21.27	19.99	18.72	CALL
	PS1212-P0E	12 VDC, 12W, Desktop, RJ45, Requires PSCORD2 Power Cord	30.70	28.86	27.02	CALL
	PSW2424-P0E	24 VDC, 24W, Wall Mount, RJ45	21.27	19.99	18.72	CALL
	PS2424-P0E	24 VDC, 24W, Desktop, RJ45, Requires PSCORD3 Power Cord	30.70	28.86	27.02	CALL
	PSW4824-P0E	48 VDC, 24W, Wall Mount, RJ45	21.06	19.80	18.53	CALL
	PS4820-P0E-1	48 VDC, 20W, Dual RJ45	32.78	30.81	28.85	CALL
	PS4834GB-P0E-2	48 VDC, 34W, Gigabit, 2-Port RJ45	66.66	62.66	58.66	CALL
	Cots Midenen/Inio	otoro				

Cat5 Midspan/Inj	jectors				
BT-CAT5-E1	Compact Single Port, 5-48 VDC	8.36	7.86	7.36	CALL
BT-CAT5-E1-4848	BT-CAT5-E1 with 48VDC/48W Power Supply	42.71	40.15	37.58	CALL
BT-CAT5-E1-4870	BT-CAT5-E1 with 48VDC/70W Power Supply	56.83	53.42	50.01	CALL
BT-CAT5-P1	Single Port, 5-48 VDC	30.12	28.31	26.51	CALL
BT-CAT5-P1-4848	BT-CAT5-P1 with 48VDC/48W Power Supply	64.47	60.60	56.73	CALL
BT-CAT5-P1-4870	BT-CAT5-P1 with 48VDC/70W Power Supply	101.08	95.02	88.95	CALL
BT-CAT5-P1-56118	BT-CAT5-P1 with 56VDC/117.6W Power Supply	122.96	115.58	108.20	CALL
BTD-CAT5-P1	DIN Mount Single Port, 5-48 VDC	44.29	41.63	38.98	CALL
BTD-CAT5-P14848	BTD-CAT5-P1 with 48VDC/48W Power Supply	50.02	47.02	44.02	CALL
BTD-CAT5-P14870	BTD-CAT5-P1 with 48VDC/70W Power Supply	86.62	81.42	76.23	CALL
BT-CAT5-P1J	Single Port, 5-48 VDC with Cat5 Surge Protection	45.90	43.15	40.39	CALL
BT-CAT5-P1J-4848	BT-CAT5-P1J with 48VDC/48W Power Supply	80.08	75.28	70.47	CALL
BT-CAT5-P1J-4870	BT-CAT5-P1J with 48VDC/70W Power Supply	123.56	116.15	108.73	CALL
BT-CAT5-P1J-56118	BT-CAT5-P1J with 56VDC/117.6W Power Supply	138.59	130.27	121.96	CALL
BTD-CAT5-P1J	DIN Mount Single Port, 5-48 VDC w/Cat5 Surge Protection	52.63	49.47	46.31	CALL
BTD-CAT5P1J4848	BTD-CAT5-P1J with 48VDC/48W Power Supply	88.26	82.96	77.67	CALL
BTD-CAT5P1J4870	BTD-CAT5-P1J with 48VDC/70W Power Supply	86.49	81.30	76.11	CALL
BT-CAT5-P1R	Single Port, 5-48 VDC, Reverse Polarity	40.93	38.47	36.02	CALL
BT-CAT5-P1R4848	BT-CAT5-P1R with 48VDC/48W Power Supply	71.90	67.59	63.27	CALL
BT-CAT5-P1R4870	BT-CAT5-P1R with 48VDC/70W Power Supply	76.07	71.51	66.94	CALL
BT-CAT5-P1R-56118	BT-CAT5-P1R with 56VDC/117.6W Power Supply	84.41	79.35	74.28	CALL
BTD-CAT5-P1R	DIN Mount Single Port, 5-48 VDC, Reverse Polarity	44.13	41.48	38.83	CALL
BTD-CAT5P1R4848	BTD-CAT5-P1R with 48VDC/48W Power Supply	58.36	54.86	51.36	CALL
BTD-CAT5P1R4870	BTD-CAT5-P1R with 48VDC/70W Power Supply	81.28	76.40	71.53	CALL
BT-CAT5-P4	Four Port, 5-48 VDC	65.50	61.57	57.64	CALL
BT-CAT5-P4-4848	BT-CAT5-P4 with 48VDC/48W Power Supply	100.41	94.39	88.36	CALL
BT-CAT5-P4-4870	BT-CAT5-P4 with 48VDC/70W Power Supply	140.95	132.49	124.04	CALL
BT-CAT5-P4-56118	BT-CAT5-P4 with 56VDC/117.6W Power Supply	156.30	146.92	137.54	CALL
BTD-CAT5-P4	DIN Mount Four Port, 5-48 VDC	78.88	74.15	69.41	CALL
BTD-CAT5-P44848	BTD-CAT5-P4 with 48VDC/48W Power Supply	81.28	76.40	71.53	CALL
BTD-CAT5-P44870	BTD-CAT5-P4 with 48VDC/70W Power Supply	104.20	97.95	91.70	CALL
BT-CAT5-P4J	Four Port, 5-48 VDC with Cat5 Surge Protection	72.97	68.59	64.21	CALL
BT-CAT5-P4J-4848	BT-CAT5-P4J with 48VDC/48W Power Supply	109.22	102.67	96.11	CALL
BT-CAT5-P4J-4870	BT-CAT5-P4J with 48VDC/70W Power Supply	150.04	141.04	132.04	CALL
BT-CAT5-P4J-56118	BT-CAT5-P4J with 56VDC/117.6W Power Supply	164.64	154.76	144.88	CALL
BTD-CAT5-P4J	DIN Mount Four Port, 5-48 VDC w/Cat5 Surge Protection	81.09	76.22	71.36	CALL
BTD-CAT5P4J4848	BTD-CAT5-P4J with 48VDC/48W Power Supply	110.46	103.83	97.20	CALL
BTD-CAT5P4J4870	BTD-CAT5-P4J with 48VDC/70W Power Supply	157.77	148.30	138.84	CALL
Cotto Midonon/I					

Cat5e Midspan/Injectors

BT-CAT5E-P1-HP	Single Port, 5-60 VAC/DC with High Power Cat5e Surge Protection	60.82	57.17	53.52	CALL
BT-CAT5E-P1-HP-4848	BT-CAT5E-P1-HP with 48VDC/48W Power Supply	86.29	81.11	75.94	CALL
BT-CAT5E-P1-HP-4870	BT-CAT5E-P1-HP with 48VDC/70W Power Supply	130.68	122.84	115.00	CALL
BT-CAT5E-P1-HP56118	BT-CAT5E-P1 with 56VDC/117.6W Power Supply	103.16	96.97	90.78	CALL
BTD-CAT5E-P1-HP	DIN Mount Single Port, 5-60 VAC/DC w/High Power Cat5e Surge Protection	80.12	75.31	70.51	CALL
BTDCAT5EP1HP48W	BT-CAT5E-P1-HP with 48VDC/48W Power Supply	80.54	75.71	70.88	CALL
BTDCAT5EP1HP70W	BT-CAT5E-P1-HP with 48VDC/70W Power Supply	97.95	92.07	86.20	CALL
BT-CAT5E-P1-HPW	Single Port, Weather Resistant, 5-60 VAC/DC with High Power Cat5e Surge Protection	60.03	56.43	52.83	CALL
BT-CAT5E-P1-HPW4848	BT-CAT5E-P1-HPW with 48VDC/48W Power Supply	70.86	66.61	62.36	CALL
BT-CAT5E-P1-HPW4870	BT-CAT5E-P1-HPW with 48VDC/70W Power Supply	129.21	121.46	113.70	CALL
BT-CAT5E-P1HPW56118	BT-CAT5E-P1-HPW with 56VDC/117.6W Power Supply	102.12	95.99	89.87	CALL

Cat6 Gigabit Midspan/Injectors

BT-CAT6-P1	Single Port, 5-60 VAC/DC	52.63	49.47	46.31	CALL
BT-CAT6-P1-4848	BT-CAT6-P1 with 48VDC/48W Power Supply	83.36	78.36	73.36	CALL
BT-CAT6-P1-4870	BT-CAT6-P1 with 48VDC/70W Power Supply	130.18	122.37	114.56	CALL
BT-CAT6-P1-56118	BT-CAT6-P1 with 56VDC/117.6W Power Supply	144.84	136.15	127.46	CALL
BTD-CAT6-P1	DIN Mount Single Port, 5-60 VAC/DC	58.47	54.96	51.45	CALL
BTD-CAT6-P14848	BTD-CAT6-P1 with 48VDC/48W Power Supply	88.57	83.26	77.94	CALL
BTD-CAT6-P14870	BTD-CAT6-P1 with 48VDC/70W Power Supply	140.01	131.61	123.21	CALL
BT-CAT6-P1-HP	Single Port, 5-60 VAC/DC with High Power Cat6 Surge Protection	78.77	74.04	69.32	CALL
BT-CAT6P1HP-48W	BT-CAT6-P1-HP with 48VDC/48W Power Supply	113.64	106.82	100.00	CALL
BT-CAT6P1HP-70W	BT-CAT6-P1-HPW with 48VDC/70W Power Supply	154.06	144.82	135.57	CALL
BT-CAT6-P1-HP-56118	BT-CAT6-P1-HP with 56VDC/117.6W Power Supply	168.81	158.68	148.55	CALL
BT-CAT6-P1-HPW	Single Port, Weather Resistant, 5-60 VAC/DC with High Power Cat6 Surge Protection	79.53	74.76	69.99	CALL
BT-CAT6P1HPW48W	BT-CAT6-P1-HPW with 48VDC/48W Power Supply	114.74	107.86	100.97	CALL
BT-CAT6P1HPW70W	BT-CAT6-P1-HPW with 48VDC/70W Power Supply	108.37	101.87	95.37	CALL
BTD-CAT6-P1-HP	DIN Mount Single Port, 5-60 VAC/DC w/High Power Cat6 Surge Protection	75.95	72.91	69.87	CALL
BTD-CAT6P1HP48W	BTD-CAT6-P1-HP with 48VDC/48W Power Supply	107.33	103.04	98.74	CALL
BTD-CAT6P1HP70W	BTD-CAT6-P1-HPW with 48VDC/70W Power Supply	116.71	112.04	107.37	CALL
BT-CAT6-P1-HPW56118	BT-CAT6-P1-HPW with 56VDC/117.6W Power Supply	114.62	107.74	100.87	CALL
BT-CAT6-P4	Four Port, 5-60 VAC/DC	91.22	85.75	80.27	CALL
BT-CAT6-P4-4848	BT-CAT6-P4 with 48VDC/48W Power Supply	126.87	119.26	111.65	CALL
BT-CAT6-P4-4870	BT-CAT6-P4 with 48VDC/70W Power Supply	168.79	158.66	148.54	CALL
BT-CAT6-P4-56118	BT-CAT6-P4 with 56VDC/117.6W Power Supply	125.04	117.54	110.04	CALL

11.19

10.74

10.29

CALL

Cat5 Splitter/Tap with Adjustable DC Output

The BT-CAT5-R0512 PoE Splitter/Tap delivers both data and DC power to non-PoE equipped Ethernet devices using a single Cat5 cable. It features a user adjustable output voltage selector which can be set for 5VDC, 7.5VDC, 9VDC or 12VDC allowing it to be used with a wide range of non-PoE devices.

BT-CAT5-R0512	100/1000 Base-T PoE Splitter/Tap with Adjustable DC Output	38.24	35.95	33.65	CALL
Switching Power Supplies					
PS909-21R	9 VDC @ 1A (9W), 2.1mm DC Plug	12.74	12.23	11.72	CALL
PS1212-21R	12 VDC @ 1A (12W), 2.1mm Right Angle DC Plug	16.40	15.74	15.09	CALL
PS1224-21R	12 VDC @ 2A (24W), 2.1mm Right Angle DC Plug	18.36	17.63	16.89	CALL
PS1240-21R	12 VDC @ 3.33A (40W), 2.1mm Right Angle DC Plug	25.57	24.55	23.52	CALL
PS1566	15 VDC @ 4.4A (66W), 2.1mm DC Plug	109.08	104.72	100.35	CALL
PS4848-25R	48 VDC @ 1A (48W), 2.5mm Right Angle DC Plug	31.98	31.34	30.70	CALL
PS4870-25R	48 VDC @ 1.5A (70W), 2.5mm Right Angle DC Plug	69.60	66.82	64.03	CALL

Lighter Plug to 2.1mm Right Angle DC Plug, 3A Fuse

Cigarette Plug to 2.1mm Right Angle DC Plug, 3A Fuse, 6ft (1.8m)

Accessories					
PSX-EU2	EU 4/4.8mm Round to US NEMA 6-15R Flat A/C Adapter	4.32	3.89	3.46	CALL
PSCORD2	2 Conductor Plug, USA/AC Power Cord, 1.0ft (0.3m)	4.96	4.76	4.56	CALL
PSCORD3	3 Conductor Plug, USA/AC Power Cord, 1.0ft (0.3m)	6.04	5.80	5.56	CALL

PLANET 802.3at/af PoE Extenders

PS-LIGHTER-06

PLANET'S POE Extenders are simple devices designed to extend both the reach of Ethernet Data and IEEE 802.3at/802.3af PoE over the standard 100m (328ft.) CAT5e/6 UTP cable to 200m, 300m or more.

Item #	Description	List Price
POE-PTE101	PLANET POE-E101 802.3af PoE Extender	55.17
POE-PTE201	PLANET POE-E201 802.3at/af Gigabit PoE Extender	79.54
PT-LRP-101U-KIT	PLANET LRP-101U-KIT 802.3at/af 1-Port Long Reach PoE over UTP Extender	307.42
PT-LRP-101C-KIT	PLANET LRP-101U-KIT 802.3at/af 1-Port Long Reach PoE over Coax Extender	307.42
PT-IP0E-E202	PLANET IPOE-E202 Industrial 1-Port 802.3at PoE+ to 2-Port 802.3af Extender	295.21
PT-IP0E-E174	PLANET IPOE-E174 802.3at/af 1-Port Ultra PoE to 4-Port Gigabit PoE Extender	185.48

PLANET 15x and 17x Series PoE Injector and Splitters

P0E-PT151	PLANET POE-151 48 VDC, 802.3af PoE Injector, Includes Power Supply	35.01
P0E-162S	PLANET POE-162 5/12 VDC, 802.3at PoE Splitter	41.67
PT-P0E-171	PLANET POE-171 60W, Single Port, Gigabit Ultra PoE Injector, Includes Power Supply	105.02
PT-P0E-171S	PLANET POE-171S 12/19/24 VDC, Gigabit Ultra PoE Splitter, Includes Power Cables	93.35

PLANET PoE Injector Hubs

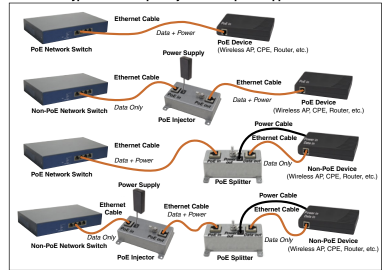
•		
P0E-PT1200G	PLANET POE-1200G 48 VDC, 12-Port 802.3af Gigabit PoE Injector Hub	341.57
P0E-PT2400G	PLANET POE-2400G 48 VDC. 24-Port 802.3af Gigabit PoE Injector Hub	524.02

PLANET PoE Ethernet Switches

PLANET's PoE Ethernet switches are designed to provide data and power to a wide range PoE compatible devices. These feature packed switches are available in wall mount, rack mount and industrial IP67 rated versions.

	,,	
PT-GSD-604HP	PLANET GSD-604HP 4-Port 10/100/1000T 802.3at PoE+ Desktop Gigabit Ethernet Switch	90.38
PT-GSW-2620HP	PLANET GSW-2620HP 24-Port 10/100/1000T 802.3at PoE+ SFP Gigabit Ethernet Switch	370.96
PT-FGSD-1022VHP	PLANET FGSD-1022VHP 8-Port 10/100TX 802.3at PoE+ with 2-Port Gigabit TP/SFP Combo Ethernet Switch	185.48
PT-FGSW-1822VHP	PLANET FGSW-1822VHP 16-Port 10/100TX 802.3at PoE+ with 2-Port Gigabit TP/SFP Combo Ethernet Switch	335.21
PT-FGSW-2622VHP	PLANET FGSW-2622VHP 24-Port 10/100TX 802.3at PoE+ with 2-Port Gigabit TP/SFP Combo Ethernet Switch	393.88
PT-ISW-804PT-M12	PLANET ISW-804PT-M12 Industrial IP67 Rated 8-Port 10/100Mbps M12 Fast Ethernet PoE Switch	427.22
PT-WGS-804HP	PLANET WGS-804HP 8-Port 10/100/1000T Wall Mounted Gigabit Ethernet Switch with 4-Port PoE+	224.89

Typical PoE Midspan/Injector and Splitter Applications























TELECOM/MODULAR-PREMISE WIRING

What is Premise Wiring?

Premise Wiring is the cabling, connectors and accessories that are used to connect LAN (Local Area Network) and phone equipment inside a commercial building.

How is Premise Wiring used?

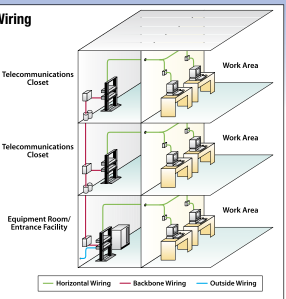
Premise Wiring is made up of vertical and horizontal cable runs from a central location throughout buildings to individual desktops.

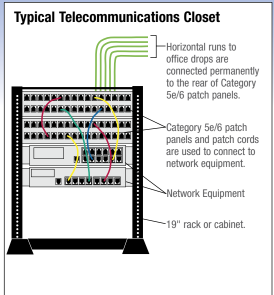
Where is Premise Wiring used?

Premise wiring can be found in just about all public and private buildings, including educational and government buildings as well as in many newer homes.

Typical LAN Premise Wiring Wiring Notes:

- Category 5e/6 unshielded twisted pair is the norm. Use 4 pair solid conductor inside the walls, 4 pair stranded for patch cords. Plenum rated cabling may be necessary depending upon fire codes in your area.
- Maximum distance for a horizontal run is 90m (solid conductor) plus an additional 10m (stranded conductor) for patching.
- Fiber is the common choice for backbone wiring. It is also recommended for horizontal runs over 100m.

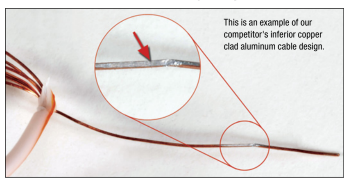






Approximately 70% of network downtime is due to faulty cables

Quality Components are the building blocks of a reliable network

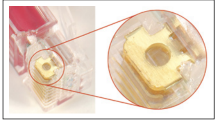


Cable

Many low cost telecom/modular cables use copper clad aluminum or copper clad steel. Aluminum and steel have much higher resistance than copper, resulting in increased data loss and low transmission speeds. L-com uses only pure copper conductors on its cables. Additionally, cable jackets can be made with less fireproofing materials than claimed and in some cases the writing on the jacket might state 24 AWG but is actually made from 25 or 26 AWG wire.



Gold flash on competitors RJ45 contact has deteriorated, degrading connectivity.



L-com connectors with 50 microinches (1.27 μ m) of gold do not degrade.

Connectors

Some competitor's connectors use only a gold flash where L-com ensures 50 microinches (1.27 μ m) or better of gold flash on our connectors.

Gold flash on connectors quickly rubs off, especially for patch cables. This can result in a measurably slower network and even dropped connectivity.

To view the entire article concerning counterfeit and low quality telecom/modular cables visit our website: L-com.com/CableTest

Category 6a 28 AWG Shielded Slim-line Patch Cables

L-com's slim-line Ethernet patch cables are the ideal solution for high density patching applications. The patent pending spline-free design provides a reduced diameter profile which offers a perfect solution for applications that require a smaller and more flexible cable. With a performance rating of Category 6a, these cables support data rates up to 10Gbps for demanding high-speed voice, video and data applications. L-com's low profile short boot design saves additional space on your patch panel allowing for a clean organized look to patch bays. Available with a standard PVC jacket, a dual rated CM-LSZH (low-smoke zero halogen) jacket that meets both CM and LSZH standards or a high-temperature +105°C CMP (plenum) jacket.

Shroke zero harogen) jacket that meets both tim and ESZH standards of a high-temperature +105 c time (piendin) jacket.							
TRD628AP-BLU-1	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CMP +105°C, Blue	1.0ft (0.3m)	13.40	12.86	12.33	CALL	
TRD628AP-BLU-3	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CMP +105°C, Blue	3.0ft (0.9m)	17.48	16.78	16.08	CALL	
TRD628AP-BLU-5	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CMP +105°C, Blue	5.0ft (1.5m)	21.89	21.01	20.14	CALL	
TRD628AP-BLU-7	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CMP +105°C, Blue	7.0ft (2.1m)	28.50	27.36	26.22	CALL	
TRD628AP-BLU-10	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CMP +105°C, Blue	10.0ft (3.0m)	35.17	33.76	32.36	CALL	
TRD628AP-BLU-14	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CMP +105°C, Blue	14.0ft (4.3m)	46.50	44.64	42.78	CALL	
TRD628AP-BLU-20	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CMP +105°C, Blue	20.0ft (6.0m)	59.53	57.15	54.77	CALL	
TRD628ABL-1	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, PVC, Blue	1.0ft (0.3m)	11.69	11.22	10.75	CALL	
TRD628ABL-3	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, PVC, Blue	3.0ft (0.9m)	12.92	12.40	11.89	CALL	
TRD628ABL-5	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, PVC, Blue	5.0ft (1.5m)	14.25	13.68	13.11	CALL	
TRD628ABL-7	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, PVC, Blue	7.0ft (2.1m)	15.59	14.97	14.34	CALL	
TRD628ABL-10	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, PVC, Blue	10.0ft (3.0m)	17.76	17.05	16.34	CALL	
TRD628ABL-14	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, PVC, Blue	14.0ft (4.3m)	20.01	19.21	18.41	CALL	
TRD628ALS-BLU-1	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CM-LSZH, Blue	1.0ft (0.3m)	10.70	10.27	9.84	CALL	
TRD628ALS-BLU-3	Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CM-LSZH, Blue	3.0ft (0.9m)	13.88	13.32	12.77	CALL	
TRD628ALS_RLU_5	Shielded Category 6a Low Profile Slim Patch Cord, R M5/R M5, CM-I S7H, Rlue	5.0ft (1.5m)	16.20	15.55	1/1 00	CALL	







TRD628ALS-BLU

Category 6 28 AWG Unshielded Slim-line Patch Cables

TRD628ALS-BLU-14 Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CM-LSZH, Blue

Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CM-LSZH, Blue

Shielded Category 6a Low Profile Slim Patch Cord, RJ45/RJ45, CM-LSZH, Blue

TRD628ALS-BLU-7

TRD628ALS-BLU-10

L-com's slim-line Ethernet patch cables are the ideal solution for high density patching applications. The patent pending spline-free design provides a 38% smaller cross sectional area, a perfect solution for applications that require a smaller and more flexible cable. With a performance rating of Category 6, these cables support data rates up to 1Gbps for demanding high-speed voice, video and data applications. L-com's low profile short boot design saves additional space on your patch panel allowing for a clean organized look to patch bays. Available with a standard PVC jacket or a dual rated LSZH (low-smoke zero halogen) jacket that meets both CM and LSZH standards.

7.0ft (2.1m)

10.0ft (3.0m)

14.0ft (4.3m)

21.07

26.09

34.44

20.23

25.05

33.06

19.38

24.00

31.68

CALL

CALL

CALL

0 ,,						
TRD628BL-1	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, PVC, Blue	1.0ft (0.3m)	7.76	7.45	7.14	CALL
TRD628BL-3	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, PVC, Blue	3.0ft (0.9m)	8.66	8.31	7.97	CALL
TRD628BL-5	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, PVC, Blue	5.0ft (1.5m)	9.87	9.48	9.08	CALL
TRD628BL-7	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, PVC, Blue	7.0ft (2.1m)	11.65	11.18	10.72	CALL
TRD628BL-10	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, PVC, Blue	10.0ft (3.0m)	13.14	12.61	12.09	CALL
TRD628BL-14	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, PVC, Blue	14.0ft (4.3m)	15.10	14.50	13.89	CALL
TRD628LS-BLU-1	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, CM-LSZH, Blue	1.0ft (0.3m)	7.48	7.18	6.88	CALL
TRD628LS-BLU-3	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, CM-LSZH, Blue	3.0ft (0.9m)	10.33	9.92	9.50	CALL
TRD628LS-BLU-5	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, CM-LSZH, Blue	5.0ft (1.5m)	14.67	14.08	13.50	CALL
TRD628LS-BLU-7	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, CM-LSZH, Blue	7.0ft (2.1m)	19.17	18.40	17.64	CALL
TRD628LS-BLU-10	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, CM-LSZH, Blue	10.0ft (3.0m)	23.84	22.89	21.93	CALL
TRD628LS-BLU-14	Category 6 Low Profile Slim Ethernet Patch Cable, RJ45/RJ45, CM-LSZH, Blue	14.0ft (4.3m)	31.63	30.36	29.10	CALL



TRD628BL



TRD628LS-BLU

Category 6 28 AWG Shielded Slim-line Patch Cables

L-com's slim-line Ethernet patch cables are the ideal solution for high density patching applications. The patent pending spline-free design provides a 38% smaller cross sectional area, a perfect solution for applications that require a smaller and more flexible cable. With a performance rating of Category 6, these cables support data rates up to 1Gbps for demanding high-speed voice, video and data applications. L-com's low profile short boot design saves additional space on your patch panel allowing for a clean organized look to patch bays. Available with a high-temperature +105°C CMP (plenum) jacket.

		-				
TRD628P-BLU-1	Shielded Category 6 Low Profile Slim Patch Cable, RJ45/RJ45, CMP +105°C, Blue	1.0ft (0.3m)	10.95	10.51	10.07	CALL
TRD628P-BLU-3	Shielded Category 6 Low Profile Slim Patch Cable, RJ45/RJ45, CMP +105°C, Blue	3.0ft (0.9m)	15.14	14.53	13.93	CALL
TRD628P-BLU-5	Shielded Category 6 Low Profile Slim Patch Cable, RJ45/RJ45, CMP +105°C, Blue	5.0ft (1.5m)	20.41	19.59	18.78	CALL
TRD628P-BLU-7	Shielded Category 6 Low Profile Slim Patch Cable, RJ45/RJ45, CMP +105°C, Blue	7.0ft (2.1m)	26.48	25.42	24.36	CALL
TRD628P-BLU-10	Shielded Category 6 Low Profile Slim Patch Cable, RJ45/RJ45, CMP +105°C, Blue	10.0ft (3.0m)	32.65	31.34	30.04	CALL
TRD628P-BLU-14	Shielded Category 6 Low Profile Slim Patch Cable, RJ45/RJ45, CMP +105°C, Blue	14.0ft (4.3m)	43.06	41.34	39.62	CALL
TRD628P-BLU-20	Shielded Category 6 Low Profile Slim Patch Cable, RJ45/RJ45, CMP +105°C, Blue	20.0ft (6.0m)	55.21	53.00	50.79	CALL



Common Wiring Standards for Data Communications

There are two common wiring standards for LAN wiring. When buying components such as jacks or patch panels, be sure to specify if you need EIA568A or EIA568B.





PR 3

AT&T 258A WIRING

RJ45 Plug (8x8)





Premium Category 6a RJ45 10-Gig Shielded Patch Cords

L-com's TRD695A Category 6a cable assemblies offer true 10 Gigabit Ethernet speeds at frequencies up to 500 MHz. These robust Category 6a cables are perfect for high speed computing applications often found in data centers. Category 6a cable color options include blue (BLU), black (BLK), red (RD), and gray (GRY).









Ordering is easy, add the desired color code to the part number Ex: TRD695ABLK-1

Item #	Description	Length	1-9	10-24	25-99	100+
TRD695A1	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	1.0ft (0.3m)	13.96	13.40	12.84	CALL
TRD695A2	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	2.0ft (0.6m)	15.22	14.61	14.00	CALL
TRD695A3	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	3.0ft (0.9m)	16.00	15.36	14.72	CALL
TRD695A5	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	5.0ft (1.5m)	17.59	16.89	16.18	CALL
TRD695A7	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	7.0ft (2.1m)	19.79	19.00	18.21	CALL
TRD695A10	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	10.0ft (3.0m)	21.93	21.05	20.18	CALL
TRD695A15	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	15.0ft (4.6m)	27.93	26.81	25.70	CALL
TRD695A20	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	20.0ft (6.0m)	34.60	33.22	31.83	CALL
TRD695A25	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	25.0ft (7.6m)	37.39	35.89	34.40	CALL
TRD695A30	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	30.0ft (9.1m)	41.64	39.97	38.31	CALL
TRD695A40	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	40.0ft (13.2m)	52.60	50.50	48.39	CALL
TRD695A50	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	50.0ft (15.2m)	62.36	59.87	57.37	CALL
TRD695A60	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	60.0ft (18.0m)	68.99	66.23	63.47	CALL
TRD695A75	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	75.0ft (22.9m)	91.72	88.05	84.38	CALL
TRD695A100	Shielded Category 6a PVC Jacket Patch Cord, RJ45/RJ45	100.0ft (30.4m)	111.20	106.75	102.30	CALL

Premium Category 6a RJ45 10-Gig Plenum (CMP) Shielded Patch Cords

The TRD695AP series of Category 6a rated cables offer true 10 Gigabit Ethernet speeds as well as meeting plenum (CMP) standards for applications requiring the most stringent burn ratings. Available in blue **(BLU)**, green **(GRN)** and white **(WHT)**.







ordering is easy, add the desired color code to the part number Ex: TRD695APBLU-1

Description	Length	1-9	10-24	25-99	100+
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	1.0ft (0.3m)	20.17	19.36	18.56	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	2.0ft (0.6m)	21.43	20.57	19.72	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	3.0ft (0.9m)	22.70	21.79	20.88	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	5.0ft (1.5m)	25.23	24.22	23.21	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	7.0ft (2.1m)	27.77	26.66	25.55	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	10.0ft (3.0m)	31.57	30.31	29.04	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	15.0ft (4.6m)	37.90	36.38	34.87	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	20.0ft (6.0m)	44.23	42.46	40.69	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	25.0ft (7.6m)	50.57	48.55	46.52	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	30.0ft (9.1m)	56.90	54.62	52.35	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	50.0ft (15.2m)	82.23	78.94	75.65	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	75.0ft (22.9m)	113.90	109.34	104.79	CALL
Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	100.0ft (30.4m)	145.57	139.75	133.92	CALL
	Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45	Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 1.0ft (0.3m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 2.0ft (0.6m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 3.0ft (0.9m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 5.0ft (1.5m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 7.0ft (2.1m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 10.0ft (3.0m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 15.0ft (4.6m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 20.0ft (6.0m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 25.0ft (7.6m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 30.0ft (9.1m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 50.0ft (15.2m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 50.0ft (15.2m) Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 75.0ft (22.9m)	Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 1.0ft (0.3m) 20.17 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 2.0ft (0.6m) 21.43 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 3.0ft (0.9m) 22.70 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 5.0ft (1.5m) 25.23 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 7.0ft (2.1m) 27.77 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 10.0ft (3.0m) 31.57 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 15.0ft (4.6m) 37.90 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 20.0ft (6.0m) 44.23 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 25.0ft (7.6m) 50.57 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 30.0ft (9.1m) 56.90 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 50.0ft (15.2m) 82.23 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 50.0ft (15.2m) 113.90	Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 1.0ft (0.3m) 20.17 19.36 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 2.0ft (0.6m) 21.43 20.57 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 3.0ft (0.9m) 22.70 21.79 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 5.0ft (1.5m) 25.23 24.22 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 7.0ft (2.1m) 27.77 26.66 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 10.0ft (3.0m) 31.57 30.31 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 15.0ft (4.6m) 37.90 36.38 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 20.0ft (6.0m) 44.23 42.46 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 25.0ft (7.6m) 50.57 48.55 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 30.0ft (9.1m) 56.90 54.62 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 50.0ft (15.2m) 82.23 78.94 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 50.0ft (15.2m) 113.90 109.34	Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 1.0ft (0.3m) 20.17 19.36 18.56 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 2.0ft (0.6m) 21.43 20.57 19.72 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 3.0ft (0.9m) 22.70 21.79 20.88 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 5.0ft (1.5m) 25.23 24.22 23.21 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 7.0ft (2.1m) 27.77 26.66 25.55 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 10.0ft (3.0m) 31.57 30.31 29.04 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 15.0ft (4.6m) 37.90 36.38 34.87 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 20.0ft (6.0m) 44.23 42.46 40.69 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 25.0ft (7.6m) 50.57 48.55 46.52 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 30.0ft (9.1m) 56.90 54.62 52.35 Shielded Category 6a, Plenum Jacket Patch Cord, RJ45/RJ45 50.0ft (15.2m

Premium Category 6a RJ45 10-Gig LSZH Shielded Patch Cords

L-com's TRD695ASZ series of Category 6a rated cables offer true 10 Gigabit Ethernet speeds as well as meeting LSZH (Low Smoke Zero Halogen) standards for applications where PVCs combustive toxicity is not allowed. Available in blue (BLU), black (BLK) or red (RED).

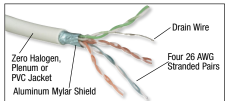






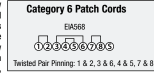
Ordering is easy, add the desired color code to the part number Ex: TRD695ASZBLU-1

Item #	Description	Length	1-9	10-24	25-99	100+
TRD695ASZ1	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	1.0ft (0.3m)	24.45	23.47	22.49	CALL
TRD695ASZ2	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	2.0ft (0.6m)	26.48	25.42	24.36	CALL
TRD695ASZ3	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	3.0ft (0.9m)	27.50	26.40	25.30	CALL
TRD695ASZ5	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	5.0ft (1.5m)	29.50	28.32	27.14	CALL
TRD695ASZ7	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	7.0ft (2.1m)	31.49	30.23	28.97	CALL
TRD695ASZ10	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	10.0ft (3.0m)	34.53	33.15	31.77	CALL
TRD695ASZ15	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	15.0ft (4.6m)	39.52	37.94	36.36	CALL
TRD695ASZ20	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	20.0ft (6.0m)	44.50	42.72	40.94	CALL
TRD695ASZ25	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	25.0ft (7.6m)	49.48	47.50	45.52	CALL
TRD695ASZ30	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	30.0ft (9.1m)	54.50	52.32	50.14	CALL
TRD695ASZ50	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	50.0ft (15.2m)	74.43	71.45	68.48	CALL
TRD695ASZ75	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	75.0ft (22.9m)	99.39	95.41	91.44	CALL
TRD695ASZ100	Shielded Category 6a LSZH Jacket Patch Cord, RJ45/RJ45	100.0ft (30.4m)	124.30	119.33	114.36	CALL



Premium Category 6 RJ45 to RJ45 Shielded Patch Cords

Category 6 has become the de facto standard when installing new network cabling. With high bandwidth applications on the rise and Ethernet network deployments venturing into new areas such as factory environments, the need for shielded Category 6 cable assemblies has also increased. L-com has stepped up to this new demand and created a line of high performance Category 6 patch cords that feature a 100% foil shield and the option of either a PVC, Plenum or Zero Halogen jacket.



-BLK BLK



Ordering is easy, add the desired color code to the part number. Ex: TRD695DSZ-BLK-1. *Note: No suffix necessary for gray TRD695SZ assemblies.

Item #	Description	Length	1-9	10-24	25-99	100+
Category 6 Double Shielded LSZH 26 AWG Stranded Patch Cords						
TRD695DSZ1	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	1.0ft (0.3m)	16.08	15.44	14.79	CALL
TRD695DSZ2	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	2.0ft (0.6m)	17.76	17.05	16.34	CALL
TRD695DSZ3	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	3.0ft (0.9m)	18.64	17.89	17.15	CALL
TRD695DSZ5	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	5.0ft (1.5m)	20.46	19.64	18.82	CALL
TRD695DSZ7	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	7.0ft (2.1m)	24.09	23.13	22.16	CALL
TRD695DSZ10	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	10.0ft (3.0m)	27.36	26.27	25.17	CALL
TRD695DSZ15	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	15.0ft (4.6m)	35.27	33.86	32.45	CALL
TRD695DSZ25	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	25.0ft (7.6m)	51.99	49.91	47.83	CALL
TRD695DSZ50	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	50.0ft (15.2m)	83.31	79.98	76.65	CALL
TRD695DSZ75	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	75.0ft (22.9m)	121.38	116.52	111.67	CALL
TRD695DSZ100	Double Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	100.0ft (30.4m)	149.37	143.40	137.42	CALL
0-4 C 0hi-i	ded Detels Conde with 1 C711 Jeelest					



Category 6 Shielded Patch Cords with LSZH Jacket

This series features a LSZH jacket and a 100% foil shield. The four pair 26 AWG stranded Category 6 cable is terminated with L-com's unique shielded Category 6 plugs, with a fully crimped shield termination that doubles as a strain relief. Ex: TRD695SZBLK-1

TRD695SZ1	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	1.0ft (0.3m)	11.00	10.67	10.34	CALL
TRD695SZ2	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	2.0ft (0.6m)	12.36	11.99	11.62	CALL
TRD695SZ3	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	3.0ft (0.9m)	13.94	13.52	13.10	CALL
TRD695SZ5	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	5.0ft (1.5m)	17.34	16.82	16.30	CALL
TRD695SZ7	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	7.0ft (2.1m)	20.60	19.98	19.36	CALL
TRD695SZ10	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	10.0ft (3.0m)	24.97	24.22	23.47	CALL
TRD695SZ15	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	15.0ft (4.6m)	33.04	32.05	31.06	CALL
TRD695SZ25	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	25.0ft (7.6m)	49.10	47.63	46.15	CALL
TRD695SZ50	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	50.0ft (15.2m)	89.17	86.49	83.82	CALL
TRD695SZ75	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	75.0ft (22.9m)	129.35	125.47	121.59	CALL
TRD695SZ100	Shielded Category 6 LSZH Patch Cord, RJ45/RJ45	100.0ft (30.4m)	169.42	164.34	159.25	CALL



Category 6 Shielded Patch Cords with PVC Jacket













Ordering is easy, add the desired color code to the part number. Ex: TRD695SCR-BLK-3

*Note: No suffix necessary for gray assemblies

Item #	Description	Length	1-9	10-24	25-99	100+
TRD695SCR1	Shielded Category 6 Patch Cord, RJ45/RJ45	1.0ft (0.3m)	9.70	9.41	9.12	CALL
TRD695SCR2	Shielded Category 6 Patch Cord, RJ45/RJ45	2.0ft (0.6m)	10.67	10.35	10.03	CALL
TRD695SCR3	Shielded Category 6 Patch Cord, RJ45/RJ45	3.0ft (0.9m)	11.29	10.95	10.61	CALL
TRD695SCR5	Shielded Category 6 Patch Cord, RJ45/RJ45	5.0ft (1.5m)	12.95	12.56	12.17	CALL
TRD695SCR7	Shielded Category 6 Patch Cord, RJ45/RJ45	7.0ft (2.1m)	14.86	14.41	13.97	CALL
TRD695SCR10	Shielded Category 6 Patch Cord, RJ45/RJ45	10.0ft (3.0m)	17.43	16.91	16.38	CALL
TRD695SCR15	Shielded Category 6 Patch Cord, RJ45/RJ45	15.0ft (4.6m)	21.79	21.14	20.48	CALL
TRD695SCR25	Shielded Category 6 Patch Cord, RJ45/RJ45	25.0ft (7.6m)	30.91	29.98	29.06	CALL
TRD695SCR50	Shielded Category 6 Patch Cord, RJ45/RJ45	50.0ft (15.2m)	52.75	51.17	49.58	CALL
TRD695SCR75	Shielded Category 6 Patch Cord, RJ45/RJ45	75.0ft (22.9m)	75.49	73.23	70.96	CALL
TRD695SCR100	Shielded Category 6 Patch Cord, RJ45/RJ45	100.0ft (30.4m)	95.97	93.09	90.21	CALL

Premium Category 6 RJ45 Hi-Speed Network Patch Cords with PVC Jacket

Competitive pricing and high quality is what makes L-com's Category 6 patch cords the right choice. Made with high performance 4-pair Category 6 cable and snagless plugs, these cables are ready to be installed in your network.

Affordability and peace of mind are assured when choosing L-com's patch cords. Large volume OEM requests are welcomed with this series. Contact us today for all your patch cord needs.

















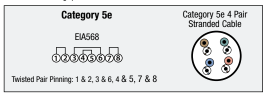
Ordering is easy, add the desired color code to the part number. Ex: TRD695BL-1

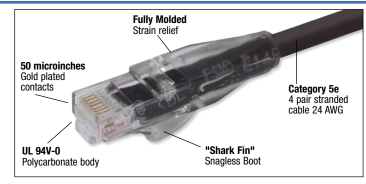
TRD695 -1	Category 6 Patch Cord, RJ45/RJ45	1.0ft (0.3m)	7.60	7.45	7.14	CALL
TRD6953	Category 6 Patch Cord, RJ45/RJ45	3.0ft (0.9m)	9.15	8.97	8.60	CALL
TRD6955	Category 6 Patch Cord, RJ45/RJ45	5.0ft (1.5m)	10.20	10.00	9.59	CALL
TRD6957	Category 6 Patch Cord, RJ45/RJ45	7.0ft (2.1m)	11.64	11.41	10.94	CALL
TRD69510	Category 6 Patch Cord, RJ45/RJ45	10.0ft (3.0m)	13.90	13.62	13.07	CALL
TRD69514	Category 6 Patch Cord, RJ45/RJ45	14.0ft (4.3m)	16.67	16.34	15.67	CALL
TRD69525	Category 6 Patch Cord, RJ45/RJ45	25.0ft (7.6m)	23.17	22.71	21.78	CALL
TRD69550	Category 6 Patch Cord, RJ45/RJ45	50.0ft (15.2m)	38.28	37.51	35.98	CALL
TRD69575	Category 6 Patch Cord, RJ45/RJ45	75.0ft (22.9m)	53.73	52.66	50.51	CALL
TRD695 -100	Category 6 Patch Cord, RJ45/RJ45	100.0ft (30.4m)	69.19	67.81	65.04	CALL



Premium Category 5e RJ45 Molded Ethernet Patch Cords

Designed for today's high-density patch panels, these unique Category 5e molded patch cords feature an easy to depress "shark fin" snagless molded boot that makes connecting cables easier. The clear boot also allows the color of each cable to be easily seen on each port for easy cable identification. Each cable is tested for Category 5e performance to ensure maximum network throughput.























Ordering is easy, add the desired color code to the part number. Ex: TRD815BL-1

Item #	Description	Length	1-9	10-24	25-99	100+
TRD815	Category 5e Patch Cord, RJ45/RJ45	1.0ft (0.3m)	4.20	3.78	3.36	CALL
TRD8152	Category 5e Patch Cord, RJ45/RJ45	2.0ft (0.6m)	5.01	4.51	4.01	CALL
TRD8153	Category 5e Patch Cord, RJ45/RJ45	3.0ft (0.9m)	5.66	5.09	4.53	CALL
TRD8155	Category 5e Patch Cord, RJ45/RJ45	5.0ft (1.5m)	6.96	6.26	5.57	CALL
TRD8157	Category 5e Patch Cord, RJ45/RJ45	7.0ft (2.1m)	8.40	7.56	6.72	CALL
TRD81510	Category 5e Patch Cord, RJ45/RJ45	10.0ft (3.0m)	8.62	7.76	6.90	CALL
TRD81514	Category 5e Patch Cord, RJ45/RJ45	14.0ft (4.3m)	12.52	11.27	10.02	CALL
TRD81520	Category 5e Patch Cord, RJ45/RJ45	20.0ft (6.0m)	14.75	13.28	11.80	CALL
TRD81525	Category 5e Patch Cord, RJ45/RJ45	25.0ft (7.6m)	17.60	15.84	14.08	CALL
TRD81530	Category 5e Patch Cord, RJ45/RJ45	30.0ft (9.1m)	20.73	18.66	16.58	CALL
TRD81540	Category 5e Patch Cord, RJ45/RJ45	40.0ft (12.2m)	26.29	23.66	21.03	CALL
TRD81550	Category 5e Patch Cord, RJ45/RJ45	50.0ft (15.2m)	31.58	28.42	25.26	CALL
TRD81560	Category 5e Patch Cord, RJ45/RJ45	60.0ft (18.0m)	37.57	33.81	30.06	CALL
TRD81575	Category 5e Patch Cord, RJ45/RJ45	75.0ft (22.9m)	45.07	40.56	36.06	CALL
TRD81580	Category 5e Patch Cord, RJ45/RJ45	80.0ft (24.3m)	51.19	46.07	40.95	CALL
TRD81590	Category 5e Patch Cord, RJ45/RJ45	90.0ft (27.4m)	53.73	48.36	42.98	CALL
TRD815100	Category 5e Patch Cord, RJ45/RJ45	100.0ft (30.4m)	58.73	52.86	46.98	CALL

Premium Category 5e RJ45 Molded Crossover Ethernet Patch Cords

Also designed for today's high-density patch panels, these unique Category 5e molded patch cords feature an easy to depress "shark fin" snagless molded boot that makes connecting cables effortless. The clear boot also allows the color of each cable to be easily seen up to each

port for easy cable identification. Each cable is crossover wired (EIA568A/B) for usage as either uplink connections or for direct connecting of two computers. Contact us today for all your patch cord needs.

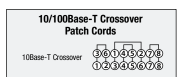












Ordering is easy, add the desired color code to the part number Ex: TRD815CRBL-1

Item #	Description	Length	1-9	10-24	25-99	100+
TRD815CR1	Category 5e 10/100Base-T Crossover Patch Cord, RJ45/RJ45	1.0ft (0.3m)	4.07	3.74	3.42	CALL
TRD815CR2	Category 5e 10/100Base-T Crossover Patch Cord, RJ45/RJ45	2.0ft (0.6m)	4.80	4.42	4.03	CALL
TRD815CR3	Category 5e 10/100Base-T Crossover Patch Cord, RJ45/RJ45	3.0ft (0.9m)	5.44	5.00	4.57	CALL
TRD815CR5	Category 5e 10/100Base-T Crossover Patch Cord, RJ45/RJ45	5.0ft (1.5m)	6.76	6.22	5.68	CALL
TRD815CR7	Category 5e 10/100Base-T Crossover Patch Cord, RJ45/RJ45	7.0ft (2.1m)	8.15	7.50	6.85	CALL
TRD815CR10	Category 5e 10/100Base-T Crossover Patch Cord, RJ45/RJ45	10.0ft (3.0m)	9.25	8.51	7.77	CALL
TRD815CR15	Category 5e 10/100Base-T Crossover Patch Cord, RJ45/RJ45	15.0ft (4.6m)	11.88	10.93	9.98	CALL
TRD815CR -25	Category 5e 10/100Base-T Crossover Patch Cord, B.I45/B.I45	25.0ft (7.6m)	17 09	15.72	14.36	CALL

Category 5e Unshielded Economy Patch Cables

Made with 26AWG stranded conductors and economical 15u gold plated plugs, the TRDE815 economy line is perfect for low cost applications. All cables are fully molded with easy to depress "shark fin" boots. Available in black (BLK), blue (BLU), gray (GRY) and red (RED).









Ordering is easy, add the desired color code to the part number Ex: TRDE815BLK-3

Item #	Description	Length	1-9	10-24	25-99	100+
TRDE8153	Category 5e Unshielded Economy Patch Cable, RJ45/RJ45	3.0ft (0.9m)	4.28	4.15	4.07	CALL
TRDE8155	Category 5e Unshielded Economy Patch Cable, RJ45/RJ45	5.0ft (1.5m)	4.57	4.43	4.34	CALL
TRDE8157	Category 5e Unshielded Economy Patch Cable, RJ45/RJ45	7.0ft (2.1m)	5.01	4.86	4.76	CALL
TRDE81510	Category 5e Unshielded Economy Patch Cable, RJ45/RJ45	10.0ft (3.0m)	5.46	5.30	5.19	CALL
TRDE81514	Category 5e Unshielded Economy Patch Cable, RJ45/RJ45	14.0ft (4.3m)	6.20	6.01	5.89	CALL
TRDE81520	Category 5e Unshielded Economy Patch Cable, RJ45/RJ45	20.0ft (6.0m)	7.23	7.01	6.87	CALL
TRDE81525	Category 5e Unshielded Economy Patch Cable, RJ45/RJ45	25.0ft (7.6m)	8.11	7.87	7.70	CALL
TRDE815 -30	Category 5e Unshielded Economy Patch Cable, RJ45/RJ45	30.0ft (9.1m)	8.04	7.80	7.64	CALL

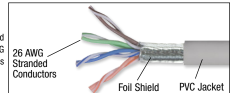
Category 5e Patch Cords

EIA568 123456789 Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 & 8



Category 5e Shielded Patch Cords - 4 Pair For EIA568 Wiring

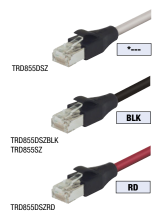
For protection against EMI/RFI interference, L-com's economical shielded patch cables are ideal. With a 100% foil shield covering and 4-Pair 26 AWG stranded conductors, your data is protected from interference. This series is designed to perform to EIA568 standards.



Category 5e Double Shielded LSZH 26 AWG Stranded Patch Cords

This series features 26 AWG stranded conductors that are flexible and easy to install even in tight spaces. L-com stocks lengths up to 300ft (91.4m) and can ship most orders the same day.

Item #	Description	Length	1-9	10-24	25-99	100+
Orde	ring is easy, add the desired color code to the part number. Ex: TR	D855DSZBLK-1.	*Note: No s	uffix necessa	ry for gray a	assemblies.
TRD855DSZ 2-1	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	1.0ft (0.3m)	13.81	13.26	12.71	CALL
TRD855DSZ2	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	2.0ft (0.6m)	15.85	15.22	14.58	CALL
TRD855DSZ3	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	3.0ft (0.9m)	17.90	17.18	16.47	CALL
TRD855DSZ5	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	5.0ft (1.5m)	21.97	21.09	20.21	CALL
TRD855DSZ7	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	7.0ft (2.1m)	26.29	25.24	24.19	CALL
TRD855DSZ10	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	10.0ft (3.0m)	31.87	30.60	29.32	CALL
TRD855DSZ15	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	15.0ft (4.6m)	41.56	39.90	38.24	CALL
TRD855DSZ20	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	20.0ft (6.0m)	52.08	50.00	47.91	CALL
TRD855DSZ25	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	25.0ft (7.6m)	62.18	59.69	57.21	CALL
TRD855DSZ30	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	30.0ft (9.1m)	72.30	69.41	66.52	CALL
TRD855DSZ40	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	40.0ft (12.2m)	84.00	80.64	77.28	CALL
TRD855DSZ50	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	50.0ft (15.2m)	112.71	108.20	103.69	CALL
TRD855DSZ75	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	75.0ft (22.9m)	148.24	142.31	136.38	CALL
TRD855DSZ100	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	100.0ft (30.4m)	213.76	205.21	196.66	CALL



Category 5e Shielded LSZH 26 AWG Stranded Patch Cords

This series features 26 AWG stranded conductors and a 100% foil shield. The LSZH jacket is perfect for environments where PVCs combustive toxicity is restricted. Note: TRD855SZ line is only available in black.

TRD855SZ-1	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	1.0ft (0.3m)	12.96	12.44	11.92	CALL
TRD855SZ-2	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	2.0ft (0.6m)	15.37	14.76	14.14	CALL
TRD855SZ-3	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	3.0ft (0.9m)	17.49	16.79	16.09	CALL
TRD855SZ-5	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	5.0ft (1.5m)	21.79	20.92	20.05	CALL
TRD855SZ-7	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	7.0ft (2.1m)	26.52	25.46	24.40	CALL
TRD855SZ-10	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	10.0ft (3.0m)	32.97	31.65	30.33	CALL
TRD855SZ-15	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	15.0ft (4.6m)	43.74	41.99	40.24	CALL
TRD855SZ-20	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	20.0ft (6.0m)	55.88	53.64	51.41	CALL
TRD855SZ-25	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	25.0ft (7.6m)	65.90	63.26	60.63	CALL
TRD855SZ-30	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	30.0ft (9.1m)	78.47	75.33	72.19	CALL
TRD855SZ-40	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	40.0ft (12.2m)	101.05	97.01	92.97	CALL
TRD855SZ-50	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	50.0ft (15.2m)	121.27	116.42	111.57	CALL
TRD855SZ-75	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	75.0ft (22.9m)	180.11	172.91	165.70	CALL
TRD855SZ-100	Shielded Category 5e LSZH Patch Cord, RJ45/RJ45, Black	100.0ft (30.4m)	236.58	227.12	217.65	CALL



Category 5e Double Shielded LSZH 24 AWG Solid Patch Cords

The TRD855SIG series features 24 AWG solid conductors allowing easy termination to IDC connectors. L-com stocks lengths up to 300ft (91.4m) and can ship most orders the same day

can sinp most orders the same day.							
Ordering is easy, add the desired color code to the part number. Ex: TRD855SIGBLK-1. *Note: No suffix necessary for gray assemblies.							
TRD855SIG 2-1	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	1.0ft (0.3m)	13.81	13.26	12.71	CALL	
TRD855SIG2	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	2.0ft (0.6m)	15.60	14.98	14.35	CALL	
TRD855SIG3	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	3.0ft (0.9m)	17.53	16.83	16.13	CALL	
TRD855SIG5	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	5.0ft (1.5m)	20.84	20.01	19.17	CALL	
TRD855SIG7	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	7.0ft (2.1m)	25.21	24.20	23.19	CALL	
TRD855SIG10	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	10.0ft (3.0m)	30.67	29.44	28.22	CALL	
TRD855SIG15	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	15.0ft (4.6m)	39.80	38.21	36.62	CALL	
TRD855SIG20	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	20.0ft (6.0m)	49.70	47.71	45.72	CALL	
TRD855SIG25	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	25.0ft (7.6m)	58.65	56.30	53.96	CALL	
TRD855SIG30	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	30.0ft (9.1m)	68.72	65.97	63.22	CALL	
TRD855SIG40	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	40.0ft (12.2m)	82.86	79.55	76.23	CALL	
TRD855SIG50	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	50.0ft (15.2m)	105.74	101.51	97.28	CALL	
TRD855SIG75	Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45	75.0ft (22.9m)	154.31	148.14	141.97	CALL	



TRD855SIG __-100 Double Shielded Category 5e LSZH Patch Cord, RJ45/RJ45 Category 5e Shielded 26 AWG Stranded Patch Cords

For protection against EMI/RFI interference L-com's economical shielded patch cables are ideal. With a 100% foil shield covering 4-Pair 26 AWG stranded conductors, your data is protected from interference. This series is designed to perform to EIA568 standards.

100.0ft (30.4m)

190.09

182.17

Orac	ing io day, and the decired color dead to the part number. Ext in	DOOGOOTIDEIT O.	110101 110 00	iiix iiooooou	y ioi giuy u	000111011001
TRD855SCR1	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	1.0ft (0.3m)	8.58	8.24	7.89	CALL
TRD855SCR2	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	2.0ft (0.6m)	9.44	9.06	8.68	CALL
TRD855SCR3	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	3.0ft (0.9m)	10.08	9.68	9.27	CALL
TRD855SCR5	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	5.0ft (1.5m)	11.58	11.12	10.65	CALL
TRD855SCR7	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	7.0ft (2.1m)	13.08	12.56	12.03	CALL
TRD855SCR10	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	10.0ft (3.0m)	15.32	14.71	14.09	CALL
TRD855SCR15	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	15.0ft (4.6m)	18.23	17.50	16.77	CALL
TRD855SCR20	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	20.0ft (6.0m)	22.95	22.03	21.11	CALL
TRD855SCR25	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	25.0ft (7.6m)	25.33	24.32	23.30	CALL
TRD855SCR30	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	30.0ft (9.1m)	29.17	28.00	26.84	CALL
TRD855SCR40	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	40.0ft (12.2m)	36.38	34.92	33.47	CALL
TRD855SCR50	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	50.0ft (15.2m)	42.75	41.04	39.33	CALL
TRD855SCR75	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	75.0ft (22.9m)	61.00	58.56	56.12	CALL
TRD855SCR100	Shielded Category 5e EIA568 Patch Cord, RJ45/RJ45	100.0ft (30.4m)	78.07	74.95	71.82	CALL



SHIELDED CATEGORY 5e

- 4 pair 24 AWG solid
- LSZH jacket
- Braid + foil shielding



12345678

EIA568





Category 6 Shielded RJ45 to RJ45 Plenum (CMP) Patch Cords – 4 Pair Solid

Designed for environments where PVCs combustive toxicity is restricted, L-com's shielded Plenum (CMP) Ethernet cables provide the ideal alternative. Featuring shielded RJ45 connectors and aluminized polyester shielded cable with drain wire, these assemblies are designed to protect against EMI/RFI while maintaining high performance data transmission characteristics. The cables meet the stringent CMP (Plenum) burn rating requirements as well. Ensure the protection of your investment by utilizing these L-com exclusive shielded plenum cables. Custom lengths and quantity pricing available.

TRD695SPL-1	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	1.0ft (0.3m)	23.67	23.20	22.25	CALL
TRD695SPL-2	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	2.0ft (0.6m)	24.92	24.42	23.42	CALL
TRD695SPL-3	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	3.0ft (0.9m)	26.16	25.64	24.59	CALL
TRD695SPL-5	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	5.0ft (1.5m)	28.14	27.58	26.45	CALL
TRD695SPL-7	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	7.0ft (2.1m)	31.13	30.51	29.26	CALL
TRD695SPL-10	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	10.0ft (3.0m)	34.87	34.17	32.78	CALL
TRD695SPL-15	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	15.0ft (4.6m)	41.07	40.25	38.61	CALL
TRD695SPL-20	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	20.0ft (6.0m)	47.29	46.34	44.45	CALL
TRD695SPL-25	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	25.0ft (7.6m)	53.50	52.43	50.29	CALL
TRD695SPL-30	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	30.0ft (9.1m)	59.72	58.53	56.14	CALL
TRD695SPL-40	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	40.0ft (13.2m)	70.86	69.44	66.61	CALL
TRD695SPL-50	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	50.0ft (15.2m)	84.56	82.87	79.49	CALL
TRD695SPL-60	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	60.0ft (18.0m)	97.00	95.06	91.18	CALL
TRD695SPL-75	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	75.0ft (22.9m)	115.62	113.31	108.68	CALL
TRD695SPL-100	Category 6 Shielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	100.0ft (30.4m)	146.69	143.76	137.89	CALL



Category 6 RJ45 to RJ45 Plenum (CMP) Patch Cords - 4 Pair Solid

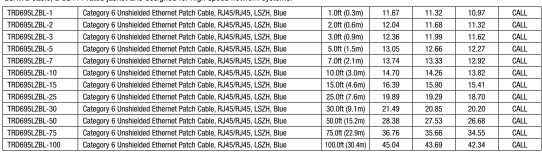
Designed for environments where PVCs combustive toxicity is restricted, L-com's Plenum Ethernet Cables provide the ideal alternative. The Category 6 rated plug and cable is designed for high-speed network systems. Ensure the protection of your investment by utilizing these L-com exclusive Plenum cables. Custom lengths and quantity pricing available.

	4					
TRD695PL-1	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	1.0ft (0.3m)	22.65	22.20	21.29	CALL
TRD695PL-2	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	2.0ft (0.6m)	18.80	18.42	17.67	CALL
TRD695PL-3	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	3.0ft (0.9m)	18.35	17.98	17.25	CALL
TRD695PL-5	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	5.0ft (1.5m)	25.00	24.50	23.50	CALL
TRD695PL-7	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	7.0ft (2.1m)	21.16	20.74	19.89	CALL
TRD695PL-10	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	10.0ft (3.0m)	31.02	30.40	29.16	CALL
TRD695PL-15	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	15.0ft (4.6m)	29.21	28.63	27.46	CALL
TRD695PL-20	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	20.0ft (6.0m)	38.27	37.50	35.97	CALL
TRD695PL-25	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	25.0ft (7.6m)	39.08	38.30	36.74	CALL
TRD695PL-30	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	30.0ft (9.1m)	43.66	42.79	41.04	CALL
TRD695PL-50	Category 6 Unshielded Plenum (CMP) Patch Cord, RJ45/RJ45, White	50.0ft (15.2m)	61.76	60.52	58.05	CALL



Category 6 Unshielded LSZH Patch Cables

L-com's unshielded Category 6 LSZH cables are an economical alternative to PVC for applications where PVCs combustive toxicity is restricted. Built with 23AWG cable, a UL444 rated jacket and designed for high speed network systems.

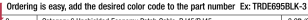


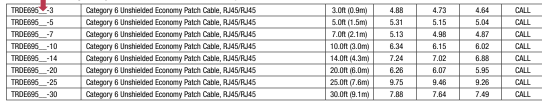




Category 6 Unshielded Economy Patch Cables

Made with 26AWG stranded conductors and economical 15u gold plated plugs, the TRDE695 economy line is perfect for low cost applications. All cables are fully molded with easy to depress "shark fin" boots. Available in black (BLK), blue (BLU), gray (GRY) and red (RED).







 Item #
 Description
 Length
 1-9
 10-24
 25-99
 100+

Category 5e and 6 Network Extension Cables

L-com's unique network extension cables offer the perfect solution for extending an Ethernet network cable to the outside of an enclosure or by making a hard to reach port more accessible. Available in either Category 5e or Category 6, shielded or unshielded, these cables are up to the task for your high demand data tasks. These extensions feature either a panel mountable flange or an inline flange-free design.

Category 5e Non-Shielded Non-Flanged Extension Cables

TRDC5EXT-3	Category 5e RJ45 Extension Cable	3.0ft (0.9m)	16.76	15.42	14.08	CALL
TRDC5EXT-5	Category 5e RJ45 Extension Cable	5.0ft (1.5m)	17.15	15.78	14.41	CALL
TRDC5EXT-7	Category 5e RJ45 Extension Cable	7.0ft (2.1m)	20.49	18.85	17.21	CALL
TRDC5EXT-10	Category 5e RJ45 Extension Cable	10.0ft (3.0m)	20.86	19.19	17.52	CALL
TRDC5EXT-15	Category 5e RJ45 Extension Cable	15.0ft (4.6m)	23.36	21.49	19.62	CALL
TRDC5EXT-25	Category 5e RJ45 Extension Cable	25.0ft (7.6m)	28.61	26.32	24.03	CALL

Category 5e Shielded Non-Flanged Extension Cables

TRDC5EXTS-3	Category 5e RJ45 Shielded Extension Cable	3.0ft (0.9m)	20.00	18.40	16.80	CALL
TRDC5EXTS-5	Category 5e RJ45 Shielded Extension Cable	5.0ft (1.5m)	21.53	19.81	18.09	CALL
TRDC5EXTS-7	Category 5e RJ45 Shielded Extension Cable	7.0ft (2.1m)	24.26	22.32	20.38	CALL
TRDC5EXTS-10	Category 5e RJ45 Shielded Extension Cable	10.0ft (3.0m)	24.98	22.98	20.98	CALL
TRDC5EXTS-15	Category 5e RJ45 Shielded Extension Cable	15.0ft (4.6m)	29.28	26.94	24.60	CALL
TRDC5EXTS-25	Category 5e RJ45 Shielded Extension Cable	25.0ft (7.6m)	34.05	31.33	28.60	CALL

Category 6 Non-Shielded Non-Flanged Extension Cables

TRDC6EXT-3	Category 6 RJ45 Extension Cable	3.0ft (0.9m)	17.16	15.79	14.41	CALL
TRDC6EXT-5	Category 6 RJ45 Extension Cable	5.0ft (1.5m)	18.63	17.14	15.65	CALL
TRDC6EXT-7	Category 6 RJ45 Extension Cable	7.0ft (2.1m)	21.34	19.63	17.93	CALL
TRDC6EXT-10	Category 5e RJ45 Extension Cable	10.0ft (3.0m)	19.60	18.03	16.46	CALL
TRDC6EXT-15	Category 6 RJ45 Extension Cable	15.0ft (4.6m)	22.52	20.72	18.92	CALL
TRDC6EXT-25	Category 6 RJ45 Extension Cable	25.0ft (7.6m)	28.02	25.78	23.54	CALL

Category 6 Shielded Non-Flanged Extension Cables

TRDC6EXTS-3	Category 6 RJ45 Shielded Extension Cable	3.0ft (0.9m)	19.53	17.97	16.41	CALL
TRDC6EXTS-5	Category 6 RJ45 Shielded Extension Cable	5.0ft (1.5m)	21.10	19.41	17.72	CALL
TRDC6EXTS-7	Category 6 RJ45 Shielded Extension Cable	7.0ft (2.1m)	23.13	21.28	19.43	CALL
TRDC6EXTS-10	Category 5e RJ45 Shielded Extension Cable	10.0ft (3.0m)	25.29	23.27	21.24	CALL
TRDC6EXTS-15	Category 6 RJ45 Shielded Extension Cable	15.0ft (4.6m)	29.12	26.79	24.46	CALL
TRDC6EXTS-25	Category 6 RJ45 Shielded Extension Cable	25.0ft (7.6m)	32.94	30.30	27.67	CALL

Category 5e Non-Shielded Flanged Extension Cables

TRDC5EXTF-3	Category 5e RJ45 Extension Cable	3.0ft (0.9m)	18.03	16.59	15.15	CALL
TRDC5EXTF-5	Category 5e RJ45 Extension Cable	5.0ft (1.5m)	19.65	18.08	16.51	CALL
TRDC5EXTF-7	Category 5e RJ45 Extension Cable	7.0ft (2.1m)	22.19	20.41	18.64	CALL
TRDC5EXTF-10	Category 5e RJ45 Extension Cable	10.0ft (3.0m)	21.54	19.82	18.09	CALL
TRDC5EXTF-15	Category 5e RJ45 Extension Cable	15.0ft (4.6m)	24.01	22.09	20.17	CALL
TRDC5EXTF-25	Category 5e RJ45 Extension Cable	25.0ft (7.6m)	29.96	27.56	25.17	CALL

Category 5e Shielded Flanged Extension Cables

TRDC5EXTSF-3	Category 5e RJ45 Shielded Extension Cable	3.0ft (0.9m)	20.13	18.52	16.91	CALL
TRDC5EXTSF-5	Category 5e RJ45 Shielded Extension Cable	5.0ft (1.5m)	21.24	19.54	17.84	CALL
TRDC5EXTSF-7	Category 5e RJ45 Shielded Extension Cable	7.0ft (2.1m)	24.21	22.27	20.34	CALL
TRDC5EXTSF-10	Category 5e RJ45 Shielded Extension Cable	10.0ft (3.0m)	25.10	23.09	21.08	CALL
TRDC5EXTSF-15	Category 5e RJ45 Shielded Extension Cable	15.0ft (4.6m)	28.43	26.16	23.88	CALL
TRDC5EXTSF-25	Category 5e RJ45 Shielded Extension Cable	25.0ft (7.6m)	30.78	28.32	25.86	CALL

Category 6 Non-Shielded Flanged Extension Cables

TRDC6EXTF-3	Category 6 RJ45 Extension Cable	3.0ft (0.9m)	18.92	17.41	15.89	CALL
TRDC6EXTF-5	Category 6 RJ45 Extension Cable	5.0ft (1.5m)	20.25	18.63	17.01	CALL
TRDC6EXTF-7	Category 6 RJ45 Extension Cable	7.0ft (2.1m)	23.04	21.20	19.35	CALL
TRDC6EXTF-10	Category 5e RJ45 Extension Cable	10.0ft (3.0m)	21.06	19.38	17.69	CALL
TRDC6EXTF-15	Category 6 RJ45 Extension Cable	15.0ft (4.6m)	24.03	22.11	20.19	CALL
TRDC6EXTF-25	Category 6 RJ45 Extension Cable	25.0ft (7.6m)	29.48	27.12	24.76	CALL

Category 6 Shielded Flanged Extension Cables

• •	•					
TRDC6EXTSF-3	Category 6 RJ45 Shielded Extension Cable	3.0ft (0.9m)	20.59	18.94	17.30	CALL
TRDC6EXTSF-5	Category 6 RJ45 Shielded Extension Cable	5.0ft (1.5m)	22.21	20.43	18.66	CALL
TRDC6EXTSF-7	Category 6 RJ45 Shielded Extension Cable	7.0ft (2.1m)	25.53	23.49	21.45	CALL
TRDC6EXTSF-10	Category 5e RJ45 Shielded Extension Cable	10.0ft (3.0m)	26.62	24.49	22.36	CALL
TRDC6EXTSF-15	Category 6 RJ45 Shielded Extension Cable	15.0ft (4.6m)	28.42	26.15	23.87	CALL
TRDC6EXTSF-25	Category 6 RJ45 Shielded Extension Cable	25.0ft (7.6m)	35.55	32.71	29.86	CALL





















Category 5e Shielded RJ11 to RJ11 Patch Cords - 2 Pair USOC Wiring

For protection against EMI/RFI interference choose L-com's Shielded Category 5e Voice and Data Patch Cables the right choice. Made with 2-Pair shielded Category 5e rated cable and shielded RJ11 plugs, your voice and data signal is protected from interference. Affordability and peace of mind are assured when choosing L-com's patch cables. Large volume OEM requests are welcomed with this series.

TRDU45SCR-1	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	1.0ft (0.3m)	5.81	5.46	5.11	CALL
TRDU45SCR-3	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	3.0ft (0.9m)	7.04	6.62	6.20	CALL
TRDU45SCR-5	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	5.0ft (1.5m)	8.15	7.66	7.17	CALL
TRDU45SCR-7	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	7.0ft (2.1m)	9.40	8.84	8.27	CALL
TRDU45SCR-10	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	10.0ft (3.0m)	11.12	10.45	9.79	CALL
TRDU45SCR-15	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	15.0ft (4.6m)	13.68	12.86	12.04	CALL
TRDU45SCR-20	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	20.0ft (6.0m)	16.74	15.74	14.73	CALL
TRDU45SCR-25	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	25.0ft (7.6m)	19.64	18.46	17.28	CALL
TRDU45SCR-30	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	30.0ft (9.1m)	22.54	21.19	19.84	CALL
TRDU45SCR-40	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	40.0ft (12.2m)	28.35	26.65	24.95	CALL
TRDU45SCR-50	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	50.0ft (15.2m)	33.85	31.82	29.79	CALL
TRDU45SCR-100	Shielded Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	100.0ft (30.4m)	62.07	58.35	54.62	CALL

Unshielded Twisted Pair Patch Cords - Category 5e, For Most Network Environments

L-com offers the high quality Category 5e patch cords for use in today's rapidly changing network environments. Category 5e calls for 100 MHz bandwidth @ 100 Mbps data rate which is currently more than adequate for standard Ethernet environments. Unshielded assemblies are manufactured with UL Listed 24 AWG stranded cable with PVC jacket. Plugs have 50 microinches (1.27µm) of gold; assemblies tested 100% prior to shipping.

Category 5e RJ11 to RJ11 Patch Cords - 2 Pair Stranded for 4 and 16 Mb Token Ring

	TRDU45-1	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	1.0ft (0.3m)	4.08	3.84	3.59	CALL
	TRDU45-2	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	2.0ft (0.6m)	4.34	4.08	3.82	CALL
	TRDU45-3	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	3.0ft (0.9m)	4.70	4.42	4.14	CALL
[TRDU45-5	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	5.0ft (1.5m)	5.26	4.94	4.63	CALL
	TRDU45-7	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	7.0ft (2.1m)	5.93	5.57	5.22	CALL
	TRDU45-10	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	10.0ft (3.0m)	6.92	6.50	6.09	CALL
	TRDU45-15	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	15.0ft (4.6m)	7.97	7.49	7.01	CALL
	TRDU45-20	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	20.0ft (6.0m)	9.16	8.61	8.06	CALL
	TRDU45-25	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	25.0ft (7.6m)	10.79	10.14	9.50	CALL
[TRDU45-30	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	30.0ft (9.1m)	12.49	11.74	10.99	CALL
	TRDU45-40	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	40.0ft (12.2m)	15.01	14.11	13.21	CALL
[TRDU45-50	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	50.0ft (15.2m)	18.78	17.65	16.53	CALL
[TRDU45-100	Category 5e USOC-4 Patch Cord, RJ11/RJ11, Gray	100.0ft (30.4m)	33.29	31.29	29.30	CALL

Twisted Pair Pinning: 2 & 5, 3 & 4



Realistic pricing and high quality is what makes L-com's Category 5e Network Patch Cables the right choice. Made with 2-Pair Category 5e rated cable and plugs, these cables are ready to be installed in your network. Since most 10Base-T and 100Base-T networks only use 2-pairs for data transmission, why pay for the other pairs to be terminated. Affordability and peace of mind are assured when choosing L-com's patch cables.

Category 5e RJ45 to RJ45 Patch Cords - 2 Pair Stranded 24 AWG for Ethernet

TRD450-1	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	1.0ft (0.3m)	6.19	5.82	5.45	CALL
TRD450-2	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	2.0ft (0.6m)	6.49	6.10	5.71	CALL
TRD450-3	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	3.0ft (0.9m)	6.91	6.50	6.08	CALL
TRD450-5	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	5.0ft (1.5m)	7.53	7.08	6.63	CALL
TRD450-7	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	7.0ft (2.1m)	8.15	7.66	7.17	CALL
TRD450-10	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	10.0ft (3.0m)	9.02	8.48	7.94	CALL
TRD450-15	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	15.0ft (4.6m)	10.63	9.99	9.35	CALL
TRD450-20	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	20.0ft (6.0m)	11.88	11.17	10.45	CALL
TRD450-25	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	25.0ft (7.6m)	13.45	12.64	11.84	CALL
TRD450-30	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	30.0ft (9.1m)	14.65	13.77	12.89	CALL
TRD450-50	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	50.0ft (15.2m)	20.41	19.19	17.96	CALL
TRD450-100	Category 5e 10Base-T Patch Cord, RJ45/RJ45, Gray	100.0ft (30.4m)	35.93	33.77	31.62	CALL
	Twicted Pair Dinning: 1 & 2 2 & 6					

Twisted Pair Pinning: 1 & 2, 3 & 6.

Category 5e RJ45 to RJ45 Crossover Patch Cords - 2 Pair Stranded for Ethernet Hub Stacking

TRD450CR-1	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	1.0ft (0.3m)	6.19	5.82	5.45	CALL
TRD450CR-2	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	2.0ft (0.6m)	6.49	6.10	5.71	CALL
TRD450CR-3	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	3.0ft (0.9m)	6.91	6.50	6.08	CALL
TRD450CR-5	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	5.0ft (1.5m)	7.53	7.08	6.63	CALL
TRD450CR-7	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	7.0ft (2.1m)	8.15	7.66	7.17	CALL
TRD450CR-10	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	10.0ft (3.0m)	9.02	8.48	7.94	CALL
TRD450CR-15	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	15.0ft (4.6m)	10.63	9.99	9.35	CALL
TRD450CR-20	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	20.0ft (6.0m)	10.58	9.95	9.31	CALL
TRD450CR-25	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	25.0ft (7.6m)	13.45	12.64	11.84	CALL
TRD450CR-30	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	30.0ft (9.1m)	14.66	13.78	12.90	CALL
TRD450CR-50	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	50.0ft (15.2m)	21.83	20.52	19.21	CALL
TRD450CR-100	Category 5e 10Base-T Crossover Patch Cord, RJ45/RJ45, Gray	100.0ft (30.4m)	37.34	35.10	32.86	CALL

1 & 2, 3 & 6 Crossover allows Ethernet Hub Stacking.

Category 5e Shielded RJ45 to RJ45 Crossover Patch Cords

For protection against EMI/RFI interference L-com's Shielded Cross-over Patch Cables are ideal. With a 100% foil shield covering 4-Pair 26AWG stranded conductors, your data is protected from interference. This series is EIA568 Cross wired to uplink between hubs and switches.

oonaaotoro, your at	ata lo protoctoa from interiorence. Tino conce lo Esilecco crecco vinca	to upinint botteroon	nabo ana o	vitorioo.		
TRD855XCR-1	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	1.0ft (0.3m)	10.18	9.37	8.55	CALL
TRD855XCR-3	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	3.0ft (0.9m)	11.71	10.77	9.84	CALL
TRD855XCR-5	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	5.0ft (1.5m)	12.37	11.38	10.39	CALL
TRD855XCR-7	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	7.0ft (2.1m)	14.04	12.92	11.79	CALL
TRD855XCR-10	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	10.0ft (3.0m)	16.03	14.75	13.47	CALL
TRD855XCR-15	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	15.0ft (4.6m)	19.81	18.23	16.64	CALL
TRD855XCR-20	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	20.0ft (6.0m)	23.64	21.75	19.86	CALL
TRD855XCR-25	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	25.0ft (7.6m)	27.00	24.84	22.68	CALL
TRD855XCR-30	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	30.0ft (9.1m)	30.61	28.16	25.71	CALL
TRD855XCR-40	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	40.0ft (12.2m)	37.45	34.45	31.46	CALL
TRD855XCR-50	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	50.0ft (15.2m)	44.16	40.63	37.09	CALL
TRD855XCR-100	Shielded Category 5e Crossover Patch Cord, RJ45/RJ45, Gray	100.0ft (30.4m)	80.26	73.84	67.42	CALL





CATEGORY 5e 2 pair 24 AWG stranded PVC jacket





conductors · PVC jacket



Category 5e RJ45 to RJ45 Patch Cords - 4 Pair Stranded for EIA568 Wiring

Realistic pricing and high quality is what makes L-com's Category 5e Network Patch Cables the right choice. Made with 4-Pair Category 5e rated cable and plugs, these cables are ready to be installed in your network. Affordability and peace of mind are assured when choosing L-com's patch cables. Large volume OEM requests are welcomed with this series. Call us today for all your patch cord needs.

TRD855-1	Category 5e EIA568 Patch Cord, RJ45/RJ45, 1.0ft (0.3m), Gray	1.0ft (0.3m)	2.50	2.42	2.35	CALL
TRD855-2	Category 5e EIA568 Patch Cord, RJ45/RJ45, 2.0ft (0.6m), Gray	2.0ft (0.6m)	2.91	2.82	2.74	CALL
TRD855-3	Category 5e EIA568 Patch Cord, RJ45/RJ45, 3.0ft (0.9m), Gray	3.0ft (0.9m)	3.43	3.33	3.22	CALL
TRD855-5	Category 5e EIA568 Patch Cord, RJ45/RJ45, 5.0ft (1.5m), Gray	5.0ft (1.5m)	4.19	4.06	3.94	CALL
TRD855-7	Category 5e EIA568 Patch Cord, RJ45/RJ45, 7.0ft (2.1m), Gray	7.0ft (2.1m)	5.08	4.93	4.78	CALL
TRD855-10	Category 5e EIA568 Patch Cord, RJ45/RJ45, 10.0ft (3.0m), Gray	10.0ft (3.0m)	6.34	6.15	5.96	CALL
TRD855-15	Category 5e EIA568 Patch Cord, RJ45/RJ45, 15.0ft (4.6m), Gray	15.0ft (4.6m)	8.43	8.18	7.92	CALL
TRD855-20	Category 5e EIA568 Patch Cord, RJ45/RJ45, 20.0ft (6.1m), Gray	20.0ft (6.0m)	10.53	10.21	9.90	CALL
TRD855-25	Category 5e EIA568 Patch Cord, RJ45/RJ45, 25.0ft (7.6m), Gray	25.0ft (7.6m)	11.61	11.26	10.91	CALL
TRD855-30	Category 5e EIA568 Patch Cord, RJ45/RJ45, 30.0ft (9.1m), Gray	30.0ft (9.1m)	15.17	14.71	14.26	CALL
TRD855-40	Category 5e EIA568 Patch Cord, RJ45/RJ45, 40.0ft (12.2m), Gray	40.0ft (12.2m)	19.39	18.81	18.23	CALL
TRD855-50	Category 5e EIA568 Patch Cord, RJ45/RJ45, 50.0ft (15.2m), Gray	50.0ft (15.2m)	23.54	22.83	22.13	CALL
TRD855-60	Category 5e EIA568 Patch Cord, RJ45/RJ45, 60.0ft (18.0m), Gray	60.0ft (18.0m)	28.48	27.63	26.77	CALL
TRD855-75	Category 5e EIA568 Patch Cord, RJ45/RJ45, 75.0ft (22.9m), Gray	75.0ft (22.9m)	34.29	33.26	32.23	CALL
TRD855-100	Category 5e EIA568 Patch Cord, RJ45/RJ45, 100.0ft (30.4m), Gray	100.0ft (30.4m)	41.73	40.48	39.23	CALL



CATEGORY 5e
• 4 pair 24 AWG stranded PVC jacket



Category 5e RJ45 to RJ45 Plenum Patch Cords - 4 Pair Solid for EIA568 Wiring

Designed for environments where PVCs combustive toxicity is restricted, L-com's Plenum Ethernet Cables provide the ideal alternative. The Category 5e rated

piug anu cable is u	esigned for nigh-speed network systems. Ensure the protection of your in	resument by utilizing	ig these L-	com exclus	ive Pienum	cables.
TRD855PL-1	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	1.0ft (0.3m)	14.66	14.37	13.78	CALL
TRD855PL-2	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	2.0ft (0.6m)	16.71	16.38	15.71	CALL
TRD855PL-3	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	3.0ft (0.9m)	17.35	17.00	16.31	CALL
TRD855PL-5	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	5.0ft (1.5m)	19.30	18.91	18.14	CALL
TRD855PL-7	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	7.0ft (2.1m)	21.61	21.18	20.31	CALL
TRD855PL-10	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	10.0ft (3.0m)	21.99	21.55	20.67	CALL
TRD855PL-15	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	15.0ft (4.6m)	32.95	32.29	30.97	CALL
TRD855PL-20	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	20.0ft (6.0m)	30.02	29.42	28.22	CALL
TRD855PL-25	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	25.0ft (7.6m)	38.88	38.10	36.55	CALL
TRD855PL-30	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	30.0ft (9.1m)	35.37	34.66	33.25	CALL
TRD855PL-40	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	40.0ft (12.2m)	44.03	43.15	41.39	CALL
TRD855PL-50	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	50.0ft (15.2m)	52.91	51.85	49.74	CALL
TRD855PL-60	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	60.0ft (18.0m)	59.79	58.59	56.20	CALL
TRD855PL-75	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	75.0ft (22.9m)	72.30	70.85	67.96	CALL
TRD855PL-80	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	80.0ft (24.3m)	69.10	67.72	64.95	CALL
TRD855PL-90	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	90.0ft (27.4m)	76.11	74.59	71.54	CALL
TRD855PL-100	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	100.0ft (30.4m)	83.13	81.47	78.14	CALL
TRD855PL-150	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	150.0ft (45.7m)	130.18	127.58	122.37	CALL
TRD855PL-200	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	200.0ft (60.9m)	162.32	159.07	152.58	CALL
TRD855PL-250	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	250.0ft (76.2m)	188.41	184.64	177.11	CALL
TRD855PL-300	Category 5e EIA568 Plenum Patch Cord, RJ45/RJ45, White	300.0ft (91.4m)	223.50	219.03	210.09	CALL



CATEGORY 5e
• 4 pair 24 AWG solid
• Plenum jacket





Category 5e Shielded RJ45 to RJ45 Plenum Patch Cords - 4 Pair Solid for EIA568 Wiring

Designed for environments where PVC's combustive toxicity is restricted, L-com's shielded plenum Ethernet cables provide the ideal alternative. Featuring all-metal-body RJ45 connectors and aluminized polyester shielded cable with drain wire, these assemblies are designed to protect against EMI/RFI while maintaining high performance data transmission characteristics. These unique cable assemblies feature an easy to depress "shark fin" snagless molded boot that makes connecting your cables easier.

TRD815SPL-1	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	1.0ft (0.3m)	33.74	33.07	31.72	CALL
TRD815SPL-2	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	2.0ft (0.6m)	35.77	35.05	33.62	CALL
TRD815SPL-3	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	3.0ft (0.9m)	37.34	36.59	35.10	CALL
TRD815SPL-5	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	5.0ft (1.5m)	41.38	40.55	38.90	CALL
TRD815SPL-7	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	7.0ft (2.1m)	45.41	44.50	42.69	CALL
TRD815SPL-10	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	10.0ft (3.0m)	51.37	50.34	48.29	CALL
TRD815SPL-15	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	15.0ft (4.6m)	61.34	60.11	57.66	CALL
TRD815SPL-20	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	20.0ft (6.0m)	70.51	69.10	66.28	CALL
TRD815SPL-25	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	25.0ft (7.6m)	81.33	79.70	76.45	CALL
TRD815SPL-30	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	30.0ft (9.1m)	90.47	88.66	85.04	CALL
TRD815SPL-40	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	40.0ft (12.2m)	110.32	108.11	103.70	CALL
TRD815SPL-50	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	50.0ft (15.2m)	131.25	128.63	123.38	CALL
TRD815SPL-60	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	75.0ft (22.9m)	150.16	147.16	141.15	CALL
TRD815SPL-75	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	75.0ft (22.9m)	181.18	177.56	170.31	CALL
TRD815SPL-80	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	80.0ft (24.3m)	179.44	175.85	168.67	CALL
TRD815SPL-90	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	90.0ft (27.4m)	198.19	194.23	186.30	CALL
TRD815SPL-100	Shielded Category 5e Plenum Patch Cord, RJ45/RJ45, Blue	100.0ft (30.4m)	231.12	226.50	217.25	CALL



SHIELDED CATEGORY 5e

- 4 pair 24 AWG solid
- Plenum rated
- · Foil shielding



Tip Which patch cords are best for a 10/100 Mbps Ethernet network?

Any of the TRD815 series patch cords will work effectively for ethernet networks. Choosing different colors for separate network segments in your wiring closet makes troubleshooting quick and easy.







CATEGORY 5e 4 pair 30 AWG stranded
 PVC jacket



Category 5e RJ45 to RJ45 Flat Patch Cords – 4 Pair for Ethernet

L-com's flat Category 5e cable assemblies allow network runs in small places where traditional cable would not work. Running a network cable under carpet or through tight spaces can easily be done with Flat Category 5e assemblies. The flexible Molded RJ45 boot can be bent up or down up to 90°. Black cables are ideal for A/V and networking runs because the color easily blends into the shadows and white cables are perfect for medical applications as they blend into medical decor and easily show contaminants.

TRD855FLAT-1	Category 5e Flat Patch Cord, RJ45/RJ45, Black	1.0ft (0.3m)	3.85	3.70	3.54	CALL
TRD855FLAT-2	Category 5e Flat Patch Cord, RJ45/RJ45, Black	2.0ft (0.6m)	3.74	3.59	3.44	CALL
TRD855FLAT-3	Category 5e Flat Patch Cord, RJ45/RJ45, Black	3.0ft (0.9m)	4.91	4.71	4.52	CALL
TRD855FLAT-5	Category 5e Flat Patch Cord, RJ45/RJ45, Black	5.0ft (1.5m)	5.99	5.75	5.51	CALL
TRD855FLAT-7	Category 5e Flat Patch Cord, RJ45/RJ45, Black	7.0ft (2.1m)	7.04	6.76	6.48	CALL
TRD855FLAT-10	Category 5e Flat Patch Cord, RJ45/RJ45, Black	10.0ft (3.0m)	8.64	8.29	7.95	CALL
TRD855FLAT-15	Category 5e Flat Patch Cord, RJ45/RJ45, Black	15.0ft (4.6m)	11.30	10.85	10.40	CALL
TRD855FLAT-20	Category 5e Flat Patch Cord, RJ45/RJ45, Black	20.0ft (6.0m)	13.34	12.81	12.27	CALL
TRD855FLAT-25	Category 5e Flat Patch Cord, RJ45/RJ45, Black	25.0ft (7.6m)	14.66	14.07	13.49	CALL
TRD855FLAT-30	Category 5e Flat Patch Cord, RJ45/RJ45, Black	30.0ft (9.1m)	11.12	10.68	10.23	CALL
TRD855FLAT-40	Category 5e Flat Patch Cord, RJ45/RJ45, Black	40.0ft (12.2m)	13.68	13.13	12.59	CALL
TRD855FLAT-50	Category 5e Flat Patch Cord, RJ45/RJ45, Black	50.0ft (15.2m)	16.24	15.59	14.94	CALL
TRD855FLAT-75	Category 5e Flat Patch Cord, RJ45/RJ45, Black	75.0ft (22.9m)	40.87	39.24	37.60	CALL
TRD855FLAT-100	Category 5e Flat Patch Cord, RJ45/RJ45, Black	100.0ft (30.4m)	48.58	46.64	44.69	CALL

Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 & 8

Category 5e RJ45 to RJ45 Flat Patch Cords - 4 Pair for Ethernet

Category 5e Flat Patch Cord, RJ45/RJ45, White	1.0ft (0.3m)	3.43	3.29	3.16	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	2.0ft (0.6m)	3.74	3.59	3.44	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	3.0ft (0.9m)	3.97	3.81	3.65	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	5.0ft (1.5m)	4.47	4.29	4.11	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	7.0ft (2.1m)	5.03	4.83	4.63	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	10.0ft (3.0m)	5.82	5.59	5.35	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	15.0ft (4.6m)	7.06	6.78	6.50	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	20.0ft (6.0m)	8.32	7.99	7.65	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	25.0ft (7.6m)	9.65	9.26	8.88	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	30.0ft (9.1m)	11.12	10.68	10.23	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	40.0ft (12.2m)	13.68	13.13	12.59	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	50.0ft (15.2m)	16.24	15.59	14.94	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	75.0ft (22.9m)	22.62	21.72	20.81	CALL
Category 5e Flat Patch Cord, RJ45/RJ45, White	100.0ft (30.4m)	29.00	27.84	26.68	CALL
	Category 5e Flat Patch Cord, RJ45/RJ45, White	Category 5e Flat Patch Cord, RJ45/RJ45, White 2.0ft (0.6m) Category 5e Flat Patch Cord, RJ45/RJ45, White 3.0ft (0.9m) Category 5e Flat Patch Cord, RJ45/RJ45, White 5.0ft (1.5m) Category 5e Flat Patch Cord, RJ45/RJ45, White 7.0ft (2.1m) Category 5e Flat Patch Cord, RJ45/RJ45, White 10.0ft (3.0m) Category 5e Flat Patch Cord, RJ45/RJ45, White 15.0ft (4.6m) Category 5e Flat Patch Cord, RJ45/RJ45, White 20.0ft (6.0m) Category 5e Flat Patch Cord, RJ45/RJ45, White 25.0ft (7.6m) Category 5e Flat Patch Cord, RJ45/RJ45, White 30.0ft (9.1m) Category 5e Flat Patch Cord, RJ45/RJ45, White 40.0ft (12.2m) Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (15.2m) Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (15.2m) Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (15.2m) Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (15.2m)	Category 5e Flat Patch Cord, RJ45/RJ45, White 2.0ft (0.6m) 3.74 Category 5e Flat Patch Cord, RJ45/RJ45, White 3.0ft (0.9m) 3.97 Category 5e Flat Patch Cord, RJ45/RJ45, White 5.0ft (1.5m) 4.47 Category 5e Flat Patch Cord, RJ45/RJ45, White 7.0ft (2.1m) 5.03 Category 5e Flat Patch Cord, RJ45/RJ45, White 10.0ft (3.0m) 5.82 Category 5e Flat Patch Cord, RJ45/RJ45, White 15.0ft (4.6m) 7.06 Category 5e Flat Patch Cord, RJ45/RJ45, White 20.0ft (6.0m) 8.32 Category 5e Flat Patch Cord, RJ45/RJ45, White 25.0ft (7.6m) 9.65 Category 5e Flat Patch Cord, RJ45/RJ45, White 30.0ft (9.1m) 11.12 Category 5e Flat Patch Cord, RJ45/RJ45, White 40.0ft (12.2m) 13.68 Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (15.2m) 16.24 Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (15.2m) 16.24 Category 5e Flat Patch Cord, RJ45/RJ45, White 75.0ft (22.9m) 22.62	Category 5e Flat Patch Cord, RJ45/RJ45, White 2.0ft (0.6m) 3.74 3.59 Category 5e Flat Patch Cord, RJ45/RJ45, White 3.0ft (0.9m) 3.97 3.81 Category 5e Flat Patch Cord, RJ45/RJ45, White 5.0ft (1.5m) 4.47 4.29 Category 5e Flat Patch Cord, RJ45/RJ45, White 7.0ft (2.1m) 5.03 4.83 Category 5e Flat Patch Cord, RJ45/RJ45, White 10.0ft (3.0m) 5.82 5.59 Category 5e Flat Patch Cord, RJ45/RJ45, White 15.0ft (4.6m) 7.06 6.78 Category 5e Flat Patch Cord, RJ45/RJ45, White 20.0ft (6.0m) 8.32 7.99 Category 5e Flat Patch Cord, RJ45/RJ45, White 25.0ft (7.6m) 9.65 9.26 Category 5e Flat Patch Cord, RJ45/RJ45, White 30.0ft (9.1m) 11.12 10.68 Category 5e Flat Patch Cord, RJ45/RJ45, White 40.0ft (12.2m) 13.68 13.13 Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (15.2m) 16.24 15.59 Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (22.9m) 22.62 21.72	Category 5e Flat Patch Cord, RJ45/RJ45, White 2.0ft (0.6m) 3.74 3.59 3.44 Category 5e Flat Patch Cord, RJ45/RJ45, White 3.0ft (0.9m) 3.97 3.81 3.65 Category 5e Flat Patch Cord, RJ45/RJ45, White 5.0ft (1.5m) 4.47 4.29 4.11 Category 5e Flat Patch Cord, RJ45/RJ45, White 7.0ft (2.1m) 5.03 4.83 4.63 Category 5e Flat Patch Cord, RJ45/RJ45, White 10.0ft (3.0m) 5.82 5.59 5.35 Category 5e Flat Patch Cord, RJ45/RJ45, White 15.0ft (4.6m) 7.06 6.78 6.50 Category 5e Flat Patch Cord, RJ45/RJ45, White 20.0ft (6.0m) 8.32 7.99 7.65 Category 5e Flat Patch Cord, RJ45/RJ45, White 25.0ft (7.6m) 9.65 9.26 8.88 Category 5e Flat Patch Cord, RJ45/RJ45, White 30.0ft (9.1m) 11.12 10.68 10.23 Category 5e Flat Patch Cord, RJ45/RJ45, White 40.0ft (12.2m) 13.68 13.13 12.59 Category 5e Flat Patch Cord, RJ45/RJ45, White 50.0ft (15.2m) 16.24 15.59 14.94 Category 5e Flat Patch Cord, RJ45/RJ45, White </td

Category 6 RJ45 to RJ45 Flat Patch Cords – 4 Pair for Ethernet

L-com's flat Category 6 cable assemblies allow network runs in small places where traditional cable would not work. Running a network cable under carpet or through tight spaces can easily be done with Flat Category 6 assemblies. The flexible Molded RJ45 boot can be bent up or down up to 90°. Black cables are ideal for AV and networking runs because the color easily blends into the shadows and white cables are perfect for medical applications as they blend into medical decor and easily show contaminants.

mito modiodi docor dila	caony onon contaminantor					
TRD695FLAT-BLK-1	Category 6 Flat Patch Cord, RJ45/RJ45, Black	1.0ft (0.3m)	3.84	3.69	3.53	CALL
TRD695FLAT-BLK-2	Category 6 Flat Patch Cord, RJ45/RJ45, Black	2.0ft (0.6m)	4.13	3.96	3.80	CALL
TRD695FLAT-BLK-3	Category 6 Flat Patch Cord, RJ45/RJ45, Black	3.0ft (0.9m)	4.42	4.24	4.07	CALL
TRD695FLAT-BLK-5	Category 6 Flat Patch Cord, RJ45/RJ45, Black	5.0ft (1.5m)	4.94	4.74	4.54	CALL
TRD695FLAT-BLK-7	Category 6 Flat Patch Cord, RJ45/RJ45, Black	7.0ft (2.1m)	5.55	5.33	5.11	CALL
TRD695FLAT-BLK-10	Category 6 Flat Patch Cord, RJ45/RJ45, Black	10.0ft (3.0m)	6.39	6.13	5.88	CALL
TRD695FLAT-BLK-15	95FLAT-BLK-15 Category 6 Flat Patch Cord, RJ45/RJ45, Black		7.77	7.46	7.15	CALL
TRD695FLAT-BLK-20	Category 6 Flat Patch Cord, RJ45/RJ45, Black	20.0ft (6.0m)	9.16	8.79	8.43	CALL
TRD695FLAT-BLK-25	Category 6 Flat Patch Cord, RJ45/RJ45, Black	25.0ft (7.6m)	10.61	10.19	9.76	CALL
TRD695FLAT-BLK-30	Category 6 Flat Patch Cord, RJ45/RJ45, Black	30.0ft (9.1m)	12.23	11.74	11.25	CALL
TRD695FLAT-BLK-40	Category 6 Flat Patch Cord, RJ45/RJ45, Black	40.0ft (12.2m)	15.03	14.43	13.83	CALL
TRD695FLAT-BLK-50	Category 6 Flat Patch Cord, RJ45/RJ45, Black	50.0ft (15.2m)	17.84	17.13	16.41	CALL
TRD695FLAT-BLK-75	Category 6 Flat Patch Cord, RJ45/RJ45, Black	75.0ft (22.9m)	24.84	23.85	22.85	CALL
TRD695FLAT-BLK-100	Category 6 Flat Patch Cord, RJ45/RJ45, Black	100.0ft (30.4m)	31.84	30.57	29.29	CALL

Category 6 RJ45 to RJ45 Flat Patch Cords - 4 Pair for Ethernet

TRD695FLAT-WHT-1	Category 6 Flat Patch Cord, RJ45/RJ45, White	1.0ft (0.3m)	3.84	3.69	3.53	CALL
TRD695FLAT-WHT-2	Category 6 Flat Patch Cord, RJ45/RJ45, White	2.0ft (0.6m)	4.13	3.96	3.80	CALL
TRD695FLAT-WHT-3	Category 6 Flat Patch Cord, RJ45/RJ45, White	3.0ft (0.9m)	4.42	4.24	4.07	CALL
TRD695FLAT-WHT-5	Category 6 Flat Patch Cord, RJ45/RJ45, White	5.0ft (1.5m)	4.94	4.74	4.54	CALL
TRD695FLAT-WHT-7	Category 6 Flat Patch Cord, RJ45/RJ45, White	7.0ft (2.1m)	5.55	5.33	5.11	CALL
TRD695FLAT-WHT-10	Category 6 Flat Patch Cord, RJ45/RJ45, White	10.0ft (3.0m)	6.39	6.13	5.88	CALL
TRD695FLAT-WHT-15	Category 6 Flat Patch Cord, RJ45/RJ45, White	15.0ft (4.6m)	7.77	7.46	7.15	CALL
TRD695FLAT-WHT-20	Category 6 Flat Patch Cord, RJ45/RJ45, White	20.0ft (6.0m)	9.16	8.79	8.43	CALL
TRD695FLAT-WHT-25	Category 6 Flat Patch Cord, RJ45/RJ45, White	25.0ft (7.6m)	10.61	10.19	9.76	CALL
TRD695FLAT-WHT-30	Category 6 Flat Patch Cord, RJ45/RJ45, White	30.0ft (9.1m)	12.23	11.74	11.25	CALL
TRD695FLAT-WHT-40	Category 6 Flat Patch Cord, RJ45/RJ45, White	40.0ft (12.2m)	15.03	14.43	13.83	CALL
TRD695FLAT-WHT-50	Category 6 Flat Patch Cord, RJ45/RJ45, White	50.0ft (15.2m)	17.84	17.13	16.41	CALL
TRD695FLAT-WHT-75	Category 6 Flat Patch Cord, RJ45/RJ45, White	75.0ft (22.9m)	24.84	23.85	22.85	CALL
TRD695FLAT-WHT-100	Category 6 Flat Patch Cord, RJ45/RJ45, White	100.0ft (30.4m)	31.84	30.57	29.29	CALL









CATEGORY 5e 4 pair 30 AWG stranded
 PVC jacket





CATEGORY 5e
• 4 pair 30 AWG stranded
• PVC jacket



ltem# Description Length 1-9 10-24 25-99 100

Category 7 Low Smoke Zero Halogen (LSZH) Cable Assemblies RJ45 10-Gig Double Shielded Assemblies

L-com's TRD795Z Category 7 line of cables feature construction with an overall Braid shield around individually shielded twisted pairs (S/FTP) making these ideal for noisy environments. 10gig rated for Category 7 or Category 6a applications, these are perfect for high speed networks. The Low-Smoke Zero Halogen (LSZH) cable used in these assemblies meets stringent RoHS and IEC ratings and is appropriate for shipboard, aircraft or any other usage where PVC's combustive toxicity is restricted.

TRD795Z-05M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	.05m	9.60	9.22	8.83	CALL
TRD795Z-1M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	1.0m	12.00	11.52	11.04	CALL
TRD795Z-2M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	2.0m	16.80	16.13	15.46	CALL
TRD795Z-3M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	3.0m	21.60	20.74	19.87	CALL
TRD795Z-5M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	5.0m	31.20	29.95	28.70	CALL
TRD795Z-10M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	10.0m	56.00	53.76	51.52	CALL
TRD795Z-15M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	15.0m	80.80	77.57	74.34	CALL
TRD795Z-25M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	25.0m	130.40	125.18	119.97	CALL
TRD795Z-30M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	30.0m	155.20	148.99	142.78	CALL
TRD795Z-50M	Category 7 S/FTP LSZH Jacket Assembly, RJ45, 26AWG, Black	50.0m	253.60	243.46	233.31	CALL



Category 5e Continuous Flex Unshielded Ethernet Patch Cords

Designed for industrial or outdoor environments where ordinary patch cables fail, this exclusive ultra flexible Category 5e patch cord series from L-com are built to take a beating. The TPE (Thermoplastic Elastomer) series is resistant to oils, UV damage, weld spatter and is CMX rated. The PUR (Polyurethane) series is resistant to UV Damage.

TRD855HFT-1	Category 5e Outdoor UTP High-Flex Ethernet Assembly, CMX TPE Jacket, Black	1.0ft (0.3m)	14.78	13.89	13.01	CALL
TRD855HFT-3	Category 5e Outdoor UTP High-Flex Ethernet Assembly, CMX TPE Jacket, Black	2.0ft (0.6m)	17.81	16.74	15.67	CALL
TRD855HFT-5	Category 5e Outdoor UTP High-Flex Ethernet Assembly, CMX TPE Jacket, Black	3.0ft (0.9m)	20.79	19.54	18.30	CALL
TRD855HFT-10	Category 5e Outdoor UTP High-Flex Ethernet Assembly, CMX TPE Jacket, Black	5.0ft (1.5m)	28.33	26.63	24.93	CALL
TRD855HFT-25	Category 5e Outdoor UTP High-Flex Ethernet Assembly, CMX TPE Jacket, Black	10.0ft (3.0m)	50.92	47.86	44.81	CALL
TRD855HFT-50	Category 5e Outdoor UTP High-Flex Ethernet Assembly, CMX TPE Jacket, Black	25.0ft (7.6m)	90.23	84.82	79.40	CALL
TRD855HFT-75	Category 5e Outdoor UTP High-Flex Ethernet Assembly, CMX TPE Jacket, Black	75.0ft (22.9m)	127.89	120.22	112.54	CALL
TRD855HFT-100	Category 5e Outdoor UTP High-Flex Ethernet Assembly, CMX TPE Jacket, Black	100.0ft (30.4m)	165.54	155.61	145.68	CALL

TRD855HFP-1	Category 5e Outdoor UTP High-Flex Ethernet Assembly, PUR Jacket, Black	1.0ft (0.3m)	12.51	11.76	11.01	CALL
TRD855HFP-3	Category 5e Outdoor UTP High-Flex Ethernet Assembly, PUR Jacket, Black	2.0ft (0.6m)	15.07	14.17	13.26	CALL
TRD855HFP-5	Category 5e Outdoor UTP High-Flex Ethernet Assembly, PUR Jacket, Black	3.0ft (0.9m)	17.64	16.58	15.52	CALL
TRD855HFP-10	Category 5e Outdoor UTP High-Flex Ethernet Assembly, PUR Jacket, Black	5.0ft (1.5m)	24.04	22.60	21.16	CALL
TRD855HFP-25	Category 5e Outdoor UTP High-Flex Ethernet Assembly, PUR Jacket, Black	10.0ft (3.0m)	43.27	40.67	38.08	CALL
TRD855HFP-50	Category 5e Outdoor UTP High-Flex Ethernet Assembly, PUR Jacket, Black	25.0ft (7.6m)	76.35	71.77	67.19	CALL
TRD855HFP-75	Category 5e Outdoor UTP High-Flex Ethernet Assembly, PUR Jacket, Black	75.0ft (22.9m)	107.35	100.91	94.47	CALL
TRD855HFP-100	Category 5e Outdoor UTP High-Flex Ethernet Assembly, PUR Jacket, Black	100.0ft (30.4m)	139.39	131.03	122.66	CALL





Category 5e Right Angle Braid Shielded High-Flex, Continuous Motion Patch Cords

L-com's braid shielded High-Flex cables are also available with 90° ends to meet tight space constraint applications. The patented right angle provides true category rated performance. Available in up, down, left or right to straight RJ45, jacket color is dark blue.

DIRECTION - Add Code CHOOSE THE CORRECT ORIENTATION RIGHT ANGLE FOR YOUR SPECIFIC NEED:

Down = RA1	Up = R	Up = RA2		ft = RA6	Right = RA7
Length	TRD855SRA1DBL	TRD8555	SRA2DBL	TRD855SRA6DE	L TRD855SRA7DBL
05 = 0.05m	19.02	19.02		18.84	18.84
1 = 1.0m	27.70	27.70		27.53	27.53
2 = 2.0m	45.07	45.	.07	44.89	44.89
3 = 3.0m	62.44	62.	.44	62.26	62.26
5 = 5.0m	97.31	97.31		97.05	97.05
10 = 10.0m	184.62	184.62		184.62	184.62





Tip

What is LSZH cable?

LSZH stands for Low Smoke Zero Halogen and describes a cable jacket material that is non-halogenated and flame retardant. This type of jacket material has excellent fire safety characteristics of low smoke, low toxicity and low corrosion. This type of cable jacket material is used in applications such as Central Offices, Mass Transit Rail Systems, Nuclear Plants and Oil Refineries or in any other application where the protection of people and equipment from toxic and corrosive gases is critical.



Premium Category 5e RJ45 Right Angle Ethernet Patch Cords

L-com's unique, patented design, right angle patch cables provide true Category 5e performance at an affordable price. These right angle Ethernet patch cables feature a specialized channel separator and load bar to achieve Category 5e performance while maintaining a right angle bend. L-com's right angle cables are superior to competitor's right angle assemblies.

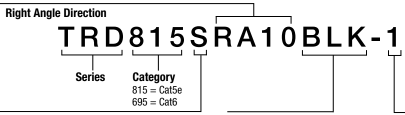
We've tested it ourselves and the competitor's right angle cables do not pass Category 5e testing for NEXT or Return Loss since the twists of the individual pairs are not maintained through the strain relief and into the connector body. These industry first cables are perfect for use in tight fit applications and dense connectivity applications commonly found in data centers.

Choosing the correct orientation Right Angle for your specific need:

DIRECTION - Add Code

	Straight	Down	Up	Right	Left
Straight	raight N/A RA1		RA 2	RA 7	RA 6
Down	RA1	RA 3	RA4	RA 10	RA 11
Up	Up RA2		RA 5	RA 12	RA 13
Right	RA 7	RA 10	RA 12	RA 14	RA 8
Left	RA 6	RA 11	RA 13	RA 8	RA 9





JACKET/SHIELDING - Add Code

PVC: Industry standard jacket LSZH: Free of harmful halogens if burned to protect people and valuable equipment.



PVC Unshielded = no S

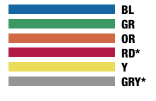
PVC Shielded = S

Shielded

Shielded
LSZH Unshielded = **Z***LSZH Shielded = **SZ***

LENGTHS - Add Code

Available off the shelf lengths in feet: 1, 2, 3, 5, 7, 10, 15, 20, 25 & 30



COLORS - Add Code

*LSZH types are only available in BLK, RD or GRY

	5E Unshielded (add color & length)	5E Shielded (add color & length)	5E Unshielded LSZH (add color* & length)	5E Shielded LSZH (add color* & length)	6 Unshielded (add color & length)	6 Shielded (add color & length)	6 Unshielded LSZH (add color* & length)	6 Shielded LSZH (add color* & length)
1 = Down-Straight	Blank	Blank	TRD815ZRA1	TRD815SZRA1	TRD695RA1	TRD695SRA1	TRD695ZRA1	TRD695SZRA1
2 = Up-Straight	TRD815RA2	TRD815SRA2	TRD815ZRA2	TRD815SZRA2	TRD695RA2	TRD695SRA2	TRD695ZRA2	TRD695SZRA2
3 = Down-Down	TRD815RA3	TRD815SRA3	TRD815ZRA3	TRD815SZRA3	TRD695RA3	TRD695SRA3	TRD695ZRA3	TRD695SZRA3
4 = Down-Up	TRD815RA4	TRD815SRA4	TRD815ZRA4	TRD815SZRA4	TRD695RA4	TRD695SRA4	TRD695ZRA4	TRD695SZRA4
5 = Up-Up	TRD815RA5	TRD815SRA5	TRD815ZRA5	TRD815SZRA5	TRD695RA5	TRD695SRA5	TRD695ZRA5	TRD695SZRA5
6 = Left-Straight	TRD815RA6	TRD815SRA6	TRD815ZRA6	TRD815SZRA6	TRD695RA6	TRD695SRA6	TRD695ZRA6	TRD695SZRA6
7 = Right-Straight	TRD815RA7	TRD815SRA7	TRD815ZRA7	TRD815SZRA7	TRD695RA7	TRD695SRA7	TRD695ZRA7	TRD695SZRA7
8 = Left-Right	TRD815RA8	TRD815SRA8	TRD815ZRA8	TRD815SZRA8	TRD695RA8	TRD695SRA8	TRD695ZRA8	TRD695SZRA8
9 = Left-Left	TRD815RA9	TRD815SRA9	TRD815ZRA9	TRD815SZRA9	TRD695RA9	TRD695SRA9	TRD695ZRA9	TRD695SZRA9
10 = Down-Right	TRD815RA10	TRD815SRA10	TRD815ZRA10	TRD815SZRA10	TRD695RA10	TRD695SRA10	TRD695ZRA10	TRD695SZRA10
11 = Down-Left	TRD815RA11	TRD815SRA11	TRD815ZRA11	TRD815SZRA111	TRD695RA11	TRD695SRA11	TRD695ZRA11	TRD695SZRA11
12 = Up-Right	TRD815RA12	TRD815SRA12	TRD815ZRA12	TRD815SZRA12	TRD695RA12	TRD695SRA12	TRD695ZRA12	TRD695SZRA12
13 = Up-Left	TRD815RA13	TRD815SRA13	TRD815ZRA13	TRD815SZRA13	TRD695RA13	TRD695SRA13	TRD695ZRA13	TRD695SZRA13
14 = Right-Right	TRD815RA14	TRD815SRA14	TRD815ZRA14	TRD815SZRA14	TRD695RA14	TRD695SRA14	TRD695ZRA14	TRD695SZRA14

Family List Prices - All colors and boot directions same price within each family.

Exclusive Patented Design

Right Angle Cable Options To Consider

Online Video

L-com.com/Videos/A33

Length	TRD695RA	TRD695SRA	TRD695ZRA	TRD695SZRA	TRD815RA	TRD815SRA	TRD815ZRA	TRD815SZRA
1 = 1.0ft (0.3m)	10.64	11.75	17.00	21.87	6.84	12.36	15.30	19.76
2 = 2.0ft (0.6m)	11.00	12.36	18.59	24.46	9.43	13.09	17.53	21.94
3 = 3.0ft (0.9m)	11.75	13.08	20.41	26.97	9.03	13.70	18.14	21.59
5 = 5.0ft (1.5m)	12.49	14.63	22.45	31.62	11.06	14.89	21.57	25.58
7 = 7.0ft (2.1m)	13.95	16.60	25.48	34.11	10.99	16.24	23.10	29.58
10 = 10.0ft (3.0m)	15.51	19.15	30.23	40.81	10.97	18.06	27.42	36.94
15 = 15.0ft (4.6m)	18.29	23.39	38.00	52.04	13.93	21.20	34.65	45.56
20 = 20.0ft (6.1m)	20.06	25.85	45.77	63.27	14.01	24.24	41.89	55.49
25 = 25.0ft (7.6m)	23.08	28.28	53.55	74.49	15.74	24.29	48.91	65.53
30 = 30.0ft (9.1m)	24.40	32.06	61.32	85.72	17.60	29.07	56.25	83.10

Premium Category 5e and 6 RJ45 90° Stackable Angle Ethernet Patch Cords

L-com's unique, patented, stackable right angle Ethernet cable assemblies provide true Category 5e and 6 performance at an affordable price. Our right angle Ethernet cable assemblies feature a specialized channel separator and load bar to achieve high performance while maintaining a right angle bend. Stackable Ethernet is designed to be used with L-com's standard 90 degree boot to "stak" the cables and achieve maximum panel density while allowing the cables to exit in the same direction. These cable assemblies are superior to competitor's right angle cable assemblies. L-com's industry first right angle Ethernet cables are perfect for use in tight fit applications and dense connectivity applications commonly found in data centers and enclosures. We offer Category 5e and 6 shielded and unshielded stackable right angle cable assemblies off the shelf.

10 = 10.0ft (3.0m)



ганну	Failing List Frices - All colors same price within each failing.						
Length	TRD815RA15	TRD815SRA15	TRD695RA15	TRD695SRA15			
1 = 1.0ft (0.3m)	9.27	12.05	10.84	12.88			
3 = 3.0ft (0.9m)	10.50	12.58	11.96	11.46			
5 = 5.0ft (1.5m)	11.54	13.81	11.01	12.81			
7 = 7.0ft (2.1m)	11.61	14.92	13.02	14.27			

14.01

17.28

16.59

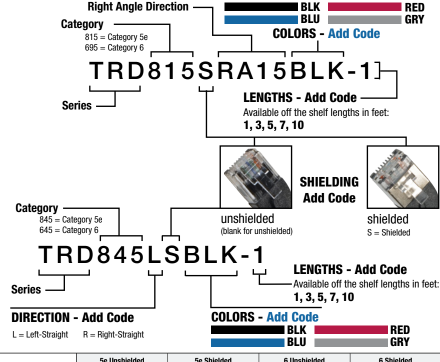


Premium Category 5e and 6 RJ45 45° Angle **Ethernet Patch Cords**

L-com's unique patented design, 45 degree angle patch cables provide true Cat5e and Cat6 performance at an affordable price. These angled Ethernet patch cables feature a specialized channel separator and load bar to achieve performance while maintaining a smooth bend. Add a professional look to your patch panels with neatly organized cable exits to the sides of a patch panel.







13.68

	5e Unshielded (add color & length)	5e Shielded (add color & length)	6 Unshielded (add color & length)	6 Shielded (add color & length)	
L = Left-Straight	TRD845L	TRD845LS	TRD645L	TRD645LS	
R = Right-Straight	TRD845R	TRD845RS	TRD645R	TRD645RS	

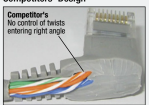
Family List Prices - All colors and boot directions same price within each family.

Length	TRD845L	TRD845LS	TRD845R	TRD845RS	TRD645L	TRD645LS	TRD645R	TRD645RS
1 = 1.0ft (0.3m)	9.09	13.35	8.63	13.64	9.71	13.08	10.21	13.08
3 = 3.0ft (0.9m)	9.92	11.97	9.17	11.97	10.25	14.54	10.25	14.54
5 = 5.0ft (1.5m)	13.13	12.95	9.71	13.26	12.49	14.59		14.59
7 = 7.0ft (2.1m)	10.25	14.34	10.25	12.95	11.87	16.74		16.74
10 = 10.0ft (3.0m)	12.58	14.57	11.33	14.57	12.95	18.47	12.95	18.47

What makes L-com's Right Angle Category 5e cable design superior?

Our competitors' right angle cable designs are inferior as they do not maintain the proper pair twists as the cable enters the right angle. These cables have no mechanism for controlling the twisted pairs as they travel through the right angle strain relief. We tested these cables ourselves and they do not pass Cat5e testing for NEXT or Return Loss.

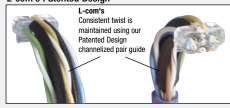
Competitors' Design





L-com's unique patented design utilizes a specialized channel separator and load bar to maintain the twists through the right angle. L-com's right angle cables are truly Cat5e rated.

L-com's Patented Design



Right Angle Cable **Options To Consider**

Online Video

L-com.com/Videos/A33









What does transversely sealed mean?

Did you know that all of L-com's new ruggedized RJ45 jam-nuts, flanges and in-line receptacles are transversely sealed? As the name implies, this means that they are waterproof. The parts meet or exceed IP-68 rating with or without dust covers or mated connectors engaged with the receptacle. The jacks are waterproof even without a mated cap or connector when submerged under 1 meter of water for up to two days. Your equipment will not be at risk from moisture or dust even if you lose or forget the dust cap.



Item # Description

List Price

Ruggedized RJ45 Plugs and Jacks Category 5e and Category 6 Applications

In today's world of high-speed communications, Ethernet has become the standard platform for all voice, video and data services. L-com's Category 5e and Category 6 ruggedized family of RJ45 plugs and receptacles provide an efficient, comprehensive and affordable solution to Ethernet connectivity for harsh and environmentally challenged applications. The jacks feature 100% transversely sealed (IP-68) configurations as a standard product design, preventing dust, water and moisture penetration, with or without dust cap or plug engagement. The ruggedized parts offer comprehensive shielding and grounding effectiveness capable of sustaining higher data transmission rates as well as Electro-Magnetic Conductance (EMC) for Military applications (Zinc-Nickel and Electroless Nickel finished parts offer EMC grounding). Suggested areas of usage include Data, VOIP, IPTV in harsh environments, 10/100/1000 Base-T networks, battlefield communication systems, industrial process control, data acquisition and control, factory environments, radar systems, railways and shelters among other things.

Ruggedized RJ45 Plugs, Category 5e or Category 6

L-com's ruggedized RJ45 plugs are designed to integrate with other ruggedized jam-nuts, flange mounts and in-line receptacles. Special compressive fittings allow these plugs to work with shielded or unshielded cable. A compression nut establishes 10lb of cable strain relief establishing robust cable strength. Internal conductive compression is used to interoperate with the cable braid to form a 360° ground plane. Plugs are available with or without dust caps. Ruggedize your plugs for harsh environmental applications today.

ECRA0211UA0	Cat5e Ruggedized RJ45 Plug, Anodized Finish, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	89.19
ECRA0213UA0	Cat5e Ruggedized RJ45 Plug, Zinc-Nickel Finish, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	100.45
ECRA4211UA0	Cat5e Ruggedized RJ45 Plug, Anodized Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	122.15
ECSA4211UA0	Cat6 Ruggedized RJ45 Plug, Anodized Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	116.20
ECRA4213UA0	Cat5e Ruggedized RJ45 Plug, Zinc-Nickel Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	135.72
ECSA4213UA0	Cat6 Ruggedized RJ45 Plug, Zinc-Nickel Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	163.87
ECSA4219UA0	Cat6 Ruggedized RJ45 Plug, Electroless Nickel Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	117.04
ECRA0211UB0	Cat5e Ruggedized RJ45 Plug, Anodized Finish, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	89.19
ECRA0213UB0	Cat5e Ruggedized RJ45 Plug, Zinc-Nickel Finish, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	125.42
ECRA4211UB0	Cat5e Ruggedized RJ45 Plug, Anodized Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	125.42
ECSA4211UB0	Cat6 Ruggedized RJ45 Plug, Anodized Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	115.98
ECRA4213UB0	Cat5e Ruggedized RJ45 Plug, Zinc-Nickel Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	139.35
ECSA4213UB0	Cat6 Ruggedized RJ45 Plug, Zinc-Nickel Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	163.62
ECSA4219UB0	Cat6 Ruggedized RJ45 Plug, Electroless Nickel Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	129.82
LOGITIZIOODO	oute haggedized here hag, Electrology Moker Hillish with basic dap, this dable ob .2.11	120.02

Ruggedized RJ45 In-line Receptacles, Category 5e or Category 6

These ruggedized RJ45 receptacles are transversely sealed even with no mate and are also designed to work with L-com's line of ruggedized RJ45 plugs. Choose your RJ45 plug and bulk cable from L-com's wide selection.

ECR	RP5103UA0	Cat5e Ruggedized RJ45 Recept., Zinc-Nickel Finish w/Grounding Shield & Dust Cap, Fits Cable OD .190270 in (0.5cm - 0.7cm)	139.35
ECS	SP5103UA0	Cat6 Ruggedized RJ45 Recept., Zinc-Nickel Finish w/Grounding Shield & Dust Cap, Fits Cable OD .190270 in (0.5cm - 0.7cm)	185.36
ECR	RP5201UA0	Cat5e Ruggedized RJ45 Receptacle, Anodized Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	118.38
ECS	SP5201UA0	Cat6 Ruggedized RJ45 Receptacle, Anodized Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	143.73
ECS	SP5209UA0	Cat6 Ruggedized RJ45 Receptacle, Electroless Nickel Finish w/Grounding Shield & Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	141.81
ECR	RP5103UB0	Cat5e Ruggedized RJ45 Recept., Zinc-Nickel Finish w/Grounding Shield & Dust Cap, Fits Cable OD .271330 in (0.7cm - 0.8cm)	131.00
ECS	SP5103UB0	Cat6 Ruggedized RJ45 Recept., Zinc-Nickel Finish w/Grounding Shield & Dust Cap, Fits Cable OD .271330 in (0.7cm - 0.8cm)	184.50
ECR	RP5201UB0	Cat5e Ruggedized RJ45 Receptacle, Anodized Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	118.38
ECS	SP5201UB0	Cat6 Ruggedized RJ45 Receptacle, Anodized Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	143.73
ECS	SP5209UB0	Cat6 Ruggedized RJ45 Receptacle, Electroless Nickel Finish w/Grounding Shield & Dust Cap, Fits Cable 0D .271330 inches (0.7cm - 0.8cm)	154.73

Panel Mountable Ruggedized RJ45 Receptacles, Category 5e or Category 6, Flange Mount Style

These ruggedized RJ45 receptacles are transversely sealed for complete moisture and dust protection. L-com's ECRD line provides both the Flange mount and sealing gasket. The ECRH line comes with full mounting hardware including bracket, self-sealing mounting screws, and 0-rings for an easy installation. See **L-com.com** for our full line of harsh environment products.

ECRD0103U00	Cat5e Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield	69.67
ECSD0103U00	Cat6 Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield	103.79
ECRD0201U00	Cat5e Ruggedized Flange Mount, Anodized Finish	51.49
ECSD0201U00	Cat6 Ruggedized Flange Mount, Anodized Finish	56.38
ECRD0203U00	Cat5e Ruggedized Flange Mount, Zinc-Nickel Finish	57.01
ECRD3103U00	Cat5e Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield and Dust Cap	95.00
ECSD3103U00	Cat6 Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield and Dust Cap	130.15
ECRD3201U00	Cat5e Ruggedized Flange Mount, Anodized Finish with Dust Cap	79.36
ECSD3201U00	Cat6 Ruggedized Flange Mount, Anodized Finish with Dust Cap	81.36
ECRD3203U00	Cat5e Ruggedized Flange Mount, Zinc-Nickel Finish with Dust Cap	89.19

ECRH0103U00	Cat5e Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield and Mounting Hardware	80.82
ECSH0103U00	Cat6 Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield and Full Mounting Hardware	114.42
ECRH0201U00	Cat5e Ruggedized Flange Mount, Anodized Finish with Mounting Hardware	64.10
ECSH0201U00	Cat6 Ruggedized Flange Mount, Anodized Finish with Full Mounting Hardware	80.02
ECRH0203U00	Cat 5e Ruggedized Flange Mount, Zinc-Nickel Finish with Mounting Hardware	69.02
ECRH3103U00	Cat 5e Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield, Mounting Hardware and Dust Cap	111.48
ECSH3103U00	Cat6 Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield, Dust Cap and Full Mounting Hardware	137.52
ECRH3201U00	Cat5e Ruggedized Flange Mount, Anodized Finish with Mounting Hardware and Dust Cap	94.77
ECSH3201U00	Cat6 Ruggedized Flange Mount, Anodized Finish with Dust Cap and Full Mounting Hardware	94.83
ECRH3203U00	Cat5e Ruggedized Flange Mount, Zinc-Nickel Finish with Mounting Hardware and Dust Cap	104.46
ECSH3109U00	Cat5e Ruggedized Flange Mount, Electroless Nickel Finish with Mounting Hardware and Dust Cap	124.54





ECSP5209UA0



ECSH3201U00



Item # Description

Panel Mountable Ruggedized RJ45 Receptacles, Category 5e or Category 6, Jam-nut Styles

L-com's Category 5e or Category 6 transversely sealed jam-nuts are an ideal fit for situations requiring a ruggedized RJ45 jack and a simple D-hole for mounting with no additional hardware required. They boast an IP68 rating even without a mated connector or dust cap. The ECRK line is a simple D-hole jam-nut and requires no additional hardware for mounting and the ECRJ line fits a D38999/24 and M83723/60 cutout. Zinc-Nickel and Electroless Nickel versions are available with an EMI grounding plate on both sides of the receptacle to ensure proper grounding for shielded RJ45 cables. Jam-nuts are available both with and without dust caps. Don't see what you are looking for? Call today to discuss custom solutions for all your interconnect needs.

ECRK0103U00	Cat5e Ruggedized Jam-nut, Zinc-Nickel Finish with Grounding Shield	78.71
ECSK0103U00	Cat6 Ruggedized Jam-nut, Zinc-Nickel Finish with Grounding Shield	112.81
ECRK0201U00	Cat5e Ruggedized Jam-nut, Anodized Finish	59.86
ECSK0201U00	Cat6 Ruggedized Jam-nut, Anodized Finish	74.77
ECRK0203U00	Cat5e Ruggedized Jam-nut, Zinc-Nickel Finish	68.21
ECSK2103U00	Cat6 Ruggedized Jam-nut, Zinc-Nickel Finish with Grounding Shield and Dust Cap	142.15
ECRK2103U00	Cat5e Ruggedized Jam-nut, Zinc-Nickel Finish with Grounding Shield and Dust Cap	120.72
ECSK2201U00	Cat6 Ruggedized Jam-nut, Anodized Finish with Dust Cap	94.70
ECRK2201U00	Cat5e Ruggedized Jam-nut, Anodized Finish with Dust Cap	95.00
ECRK2203U00	Cat5e Ruggedized Jam-nut, Zinc-Nickel Finish with Dust Cap	107.14
ECSK2109U00	Cat6 Ruggedized Jam-nut, Electroless Nickel Finish with Grounding Shield and Dust Cap	123.92
		_
ECRJ0203U00	Cat5e Ruggedized D38999 Style Jam-nut, Zinc-Nickel Finish	80.82
ECRJ1103U00	Cat5e Ruggedized D38999 Style Jam-nut, Zinc-Nickel Finish with Grounding Shield and Dust Cap	155.22
ECSJ1103U00	Cat6 Ruggedized D38999 Style Jam-nut, Zinc-Nickel Finish with Grounding Shield and Dust Cap	160.95
ECSJ1201U00	Cat6 Ruggedized D38999 Style Jam-nut, Anodized Finish with Dust Cap	128.93
ECSJ1109U00	Cat6 Ruggedized D38999 Style Jam-nut, Electroless Nickel Finish with Grounding Shield and Dust Cap	128.93







ECSK2109U00



Grounding RJ45 ruggedized jacks

Many applications that require the use of higher data rates require proper grounding and shielding. To address this, L-com offers our Zinc-Nickel finished line of RJ45 Ruggedized jacks which are designed to establish sufficient grounding between shielded cord sets and chassis ground. They also provide EMC/EMI shielding for applications where immunity

to electromagnetic interference is crucial. The parts provide $<\!0.033\Omega$ for shielded cable to cable to cable to ground use. This is accomplished using a grounding plate, conductive 0-ring and gasket. The parts adhere to and are tested to IAW MIL-STD-461F, RS103 for EMI emission and susceptibility.



EMC Shroud (front view) conductive surface with shielded cable and receptacle or chassis ground



EMC Shroud (rear view) conductive surface with shielded cable



Category 5e Ruggedized RJ45 Assemblies with FR-TPE Outdoor Rated Cable

L-com is proud to offer assemblies using our IP68 rated ruggedized RJ45 plugs and jacks in various combinations. Each cable is built using CMX Outdoor Rated, double-shielded industrial cable for the most durable Category 5e cable L-com has ever offered. Please see our custom cable configurator on **L-com.com** to create your own custom length variations. All ruggedized jacks and plugs come with dust caps. The armored versions have 1,500 PSI crush resistance. Call today for assistance.

















L-com's ruggedized cable assemblies may be ordered with armored cable. Ex: TRDBRGMT6-01, Plug to Jack, Anodized finish, 5 lengths, with armored cable.



See website for pricing and other combinations at L-com.com



ordering is easy, add the desired number of the style code into the part number. Ex: TRD8RG6-01, Plug to Jack, Anodized finish, 1m in length

Item # 🔻	Description	Length	List Pric
TRD8RG5-01	Ruggedized Category 5e Assembly with FR-TPE Outdoor Rated Cable and Dust Caps	1.0m	418.49
TRD8RG <u>5</u> -02	Ruggedized Category 5e Assembly with FR-TPE Outdoor Rated Cable and Dust Caps	2.0m	495.88
TRD8RG <u>5</u> -03	Ruggedized Category 5e Assembly with FR-TPE Outdoor Rated Cable and Dust Caps	3.0m	428.43
TRD8RG <u>5</u> -05	Ruggedized Category 5e Assembly with FR-TPE Outdoor Rated Cable and Dust Caps	5.0m	438.58
TRD8RG5-10	Ruggedized Category 5e Assembly with FR-TPF Outdoor Rated Cable and Dust Cans	10.0m	463 53





M12 Economy D-Coded 4 Position Cables for Ethernet and Fieldbus Applications

L-com offers popular 22 AWG 2-pair, 4 Position, D-Coded M12 cable assemblies for use in Ethernet and fieldbus applications. We stock multiple configurations including male to male, male to female and male (straight) to male (right angle), as well as male M12 to RJ45 plug styles. These robust assemblies are 100% factory tested and feature UV and chemical resistant PUR jackets. Applications for these assemblies include manufacturing, process control, factory automation and more.

M12 Economy 4 Position D-Coded Male to Male Cable Assemblies

M12M124D-0.5	M12 Economy 4 Position D-Coded Male/Male Cable Assembly, 0.5m	19.53	19.14	18.75	CALL
M12M124D-1	M12 Economy 4 Position D-Coded Male/Male Cable Assembly, 1.0m	22.70	22.25	21.79	CALL
M12M124D-2	M12 Economy 4 Position D-Coded Male/Male Cable Assembly, 2.0m	25.96	25.44	24.92	CALL
M12M124D-3	M12 Economy 4 Position D-Coded Male/Male Cable Assembly, 3.0m	29.22	28.64	28.05	CALL
M12M124D-5	M12 Economy 4 Position D-Coded Male/Male Cable Assembly, 5.0m	32.46	31.81	31.16	CALL

M12 Economy 4 Position D-Coded Male to Female Cable Assemblies

M12M12F4D-0.5	M12 Economy 4 Position D-Coded Male/Female Cable Assembly, 0.5m	24.27	23.78	23.30	CALL
M12M12F4D-1	M12 Economy 4 Position D-Coded Male/Female Cable Assembly, 1.0m	25.74	25.23	24.71	CALL
M12M12F4D-2	M12 Economy 4 Position D-Coded Male/Female Cable Assembly, 2.0m	26.58	26.05	25.52	CALL
M12M12F4D-3	M12 Economy 4 Position D-Coded Male/Female Cable Assembly, 3.0m	31.56	30.93	30.30	CALL
M12M12F4D-5	M12 Economy 4 Position D-Coded Male/Female Cable Assembly, 5.0m	37.42	36.67	35.92	CALL

M12 Economy 4 Position D-Coded Male to RJ45 Male Cable Assemblies

M12RJ454D-0.5	M12 Economy 4 Position D-Coded Male/RJ45 Male Cable Assembly, 0.5m	16.18	15.86	15.53	CALL
M12RJ454D-1	M12 Economy 4 Position D-Coded Male/RJ45 Male Cable Assembly, 1.0m	17.42	17.07	16.72	CALL
M12RJ454D-2	M12 Economy 4 Position D-Coded Male/RJ45 Male Cable Assembly, 2.0m	22.42	21.97	21.52	CALL
M12RJ454D-3	M12 Economy 4 Position D-Coded Male/RJ45 Male Cable Assembly, 3.0m	31.24	30.62	29.99	CALL
M12RJ454D-5	M12 Economy 4 Position D-Coded Male/RJ45 Male Cable Assembly, 5.0m	38.27	37.50	36.74	CALL

M12 Premium D-Coded 4 Position Cables for Ethernet and Fieldbus Applications

L-com's M12 premium line is here for your roughest and most demanding applications. Built with Category 5e rated high flex, industrial, outdoor, double shielded TPE bulk cable and using IP68 rated M12 connectors, these assemblies are as robust as they come. Designed to exceed category standards to ensure network throughput. Contact us today with your M12 custom applications.

M12 Premium 4 Position D-Coded Male to Male Cable Assemblies for Ethernet

TRG501-T4T-05M	M12 Premium 4 Position D-Coded Male/Male Cable Assembly, 24 AWG, 0.5m	28.91	28.04	27.18	CALL
TRG501-T4T-1M	M12 Premium 4 Position D-Coded Male/Male Cable Assembly, 24 AWG, 1.0m	35.49	34.43	33.36	CALL
TRG501-T4T-2M	M12 Premium 4 Position D-Coded Male/Male Cable Assembly, 24 AWG, 2.0m	46.94	45.53	44.12	CALL
TRG501-T4T-3M	M12 Premium 4 Position D-Coded Male/Male Cable Assembly, 24 AWG, 3.0m	57.55	55.82	54.10	CALL
TRG501-T4T-5M	M12 Premium 4 Position D-Coded Male/Male Cable Assembly, 24 AWG, 5.0m	70.28	68.17	66.06	CALL
TRG501-T4T-10M	M12 Premium 4 Position D-Coded Male/Male Cable Assembly, 24 AWG, 10.0m	122.47	118.80	115.12	CALL

M12 Premium 4 Position D-Coded Male to Female Cable Assemblies for Ethernet

TRG502-T4T-05M	M12 Premium 4 Position D-Coded Male/Female Cable Assembly, 24 AWG, 0.5m	31.97	31.01	30.05	CALL
TRG502-T4T-1M	M12 Premium 4 Position D-Coded Male/Female Cable Assembly, 24 AWG, 1.0m	36.55	35.45	34.36	CALL
TRG502-T4T-2M	M12 Premium 4 Position D-Coded Male/Female Cable Assembly, 24 AWG, 2.0m	48.01	46.57	45.13	CALL
TRG502-T4T-3M	M12 Premium 4 Position D-Coded Male/Female Cable Assembly, 24 AWG, 3.0m	58.62	56.86	55.10	CALL
TRG502-T4T-5M	M12 Premium 4 Position D-Coded Male/Female Cable Assembly, 24 AWG, 5.0m	71.34	69.20	67.06	CALL
TRG502-T4T-10M	M12 Premium 4 Position D-Coded Male/Female Cable Assembly, 24 AWG, 10.0m	122.47	118.80	115.12	CALL

M12 Premium 4 Position D-Coded Male to Female Armored Cable Assemblies for Ethernet

TRG502-T4S-1M	M12 Premium 4 Pos. D-Coded Male/Female Armored Cable Assembly, 24AWG, 1.0m	50.67	46.62	42.56	CALL
TRG502-T4S-2M	M12 Premium 4 Pos. D-Coded Male/Female Armored Cable Assembly, 24AWG, 2.0m	68.00	62.56	57.12	CALL
TRG502-T4S-3M	M12 Premium 4 Pos. D-Coded Male/Female Armored Cable Assembly, 24AWG, 3.0m	85.79	78.93	72.06	CALL
TRG502-T4S-5M	M12 Premium 4 Pos. D-Coded Male/Female Armored Cable Assembly, 24AWG, 5.0m	122.97	113.13	103.29	CALL
TRG502-T4S-10M	M12 Premium 4 Pos. D-Coded Male/Female Armored Cable Assembly, 24AWG, 10.0m	209.20	192.46	175.73	CALL

M12 Premium 4 Position D-Coded Male to RJ45 Male Cable Assemblies for Ethernet

TRG504-T4T-1M	M12 Premium 4 Position D-Coded Male/RJ45 Male Cable Assembly, 24 AWG, 1.0m	28.07	27.23	26.39	CALL
TRG504-T4T-2M	M12 Premium 4 Position D-Coded Male/RJ45 Male Cable Assembly, 24 AWG, 2.0m	40.79	39.57	38.34	CALL
TRG504-T4T-3M	M12 Premium 4 Position D-Coded Male/RJ45 Male Cable Assembly, 24 AWG, 3.0m	52.46	50.89	49.31	CALL
TRG504-T4T-5M	M12 Premium 4 Position D-Coded Male/RJ45 Male Cable Assembly, 24 AWG, 5.0m	64.12	62.20	60.27	CALL
TRG504-T4T-10M	M12 Premium 4 Position D-Coded Male/RJ45 Male Cable Assembly, 24 AWG, 10.0m	116.10	112.62	109.13	CALL

M12 Premium 4 Position D-Coded Female to RJ45 Male Cable Assemblies for Ethernet

TRG506-T4T-1M	M12 Premium 4 Position D-Coded Female/RJ45 Male Cable Assembly, 24 AWG, 1.0m	29.12	28.25	27.37	CALL
TRG506-T4T-2M	M12 Premium 4 Position D-Coded Female/RJ45 Male Cable Assembly, 24 AWG, 2.0m	41.85	40.59	39.34	CALL
TRG506-T4T-3M	M12 Premium 4 Position D-Coded Female/RJ45 Male Cable Assembly, 24 AWG, 3.0m	53.52	51.91	50.31	CALL
TRG506-T4T-5M	M12 Premium 4 Position D-Coded Female/RJ45 Male Cable Assembly, 24 AWG, 5.0m	65.19	63.23	61.28	CALL
TRG506-T4T-10M	M12 Premium 4 Position D-Coded Female/RJ45 Male Cable Assembly, 24 AWG, 10.0m	117.16	113.65	110.13	CALL

 Item #
 Description
 1-9
 10-24
 25-99
 100+

M12 Premium 4 Position D-Coded Right Angle Assemblies For Ethernet Applications

L-com's premium line of M12 cables now includes right angle options. These assemblies are here for your roughest and most demanding applications. Built with high flex, outdoor CMX rated, double shielded, FR-TPE cable and using IP67 M12 connectors, these assemblies are as robust as they come. They are designed to exceed category standards to ensure network throughput even in harsh industrial or weather environments. Off the shelf connector options include D-coded, 4 position male and female M12s plus standard RJ45s.

TRG507-T4T-05M	M12 Premium 4 Position D-Coded Right Angle M12 to Straight M12, Male/Male Assembly, 24AWG, 0.5m	33.82	32.81	31.79	CALL
TRG507-T4T-1M	M12 Premium 4 Position D-Coded Right Angle M12 to Straight M12, Male/Male Assembly, 24AWG, 1.0m	39.03	37.86	36.69	CALL
TRG507-T4T-2M	M12 Premium 4 Position D-Coded Right Angle M12 to Straight M12, Male/Male Assembly, 24AWG, 2.0m	50.49	48.98	47.46	CALL
TRG507-T4T-3M	M12 Premium 4 Position D-Coded Right Angle M12 to Straight M12, Male/Male Assembly, 24AWG, 3.0m	60.91	59.08	57.26	CALL
TRG507-T4T-5M	M12 Premium 4 Position D-Coded Right Angle M12 to Straight M12, Male/Male Assembly, 24AWG, 5.0m	73.41	71.21	69.01	CALL
TRG507-T4T-10M	M12 Premium 4 Position D-Coded Right Angle M12 to Straight M12, Male/Male Assemb., 24AWG, 10.0m	123.43	119.73	116.02	CALL
TRG507-T4T-15M	M12 Premium 4 Position D-Coded Right Angle M12 to Straight M12, Male/Male Assemb., 24AWG, 15.0m	161.98	157.12	152.26	CALL

TRG508-T4T-05M	M12 Premium 4 Position D-Coded Right Angle M12 to RJ45, Male/Male Assembly, 24AWG, 0.5m	30.69	29.77	28.85	CALL
TRG508-T4T-1M	M12 Premium 4 Position D-Coded Right Angle M12 to RJ45, Male/Male Assembly, 24AWG, 1.0m	31.73	30.78	29.83	CALL
TRG508-T4T-2M	M12 Premium 4 Position D-Coded Right Angle M12 to RJ45, Male/Male Assembly, 24AWG, 2.0m	44.24	42.91	41.59	CALL
TRG508-T4T-3M	M12 Premium 4 Position D-Coded Right Angle M12 to RJ45, Male/Male Assembly, 24AWG, 3.0m	55.70	54.03	52.36	CALL
TRG508-T4T-5M	M12 Premium 4 Position D-Coded Right Angle M12 to RJ45, Male/Male Assembly, 24AWG, 5.0m	67.16	65.15	63.13	CALL
TRG508-T4T-10M	M12 Premium 4 Position D-Coded Right Angle M12 to RJ45, Male/Male Assembly, 24AWG, 10.0m	118.22	114.67	111.13	CALL
TRG508-T4T-15M	M12 Premium 4 Position D-Coded Right Angle M12 to RJ45, Male/Male Assembly, 24AWG, 15.0m	154.17	149.54	144.92	CALL

M12 Premium 8 Position X-Coded Cables for Category 6a 10gig Applications

L-com's M12 premium line is here for your roughest and most demanding applications. Built with Category 6a rated, high flex, industrial, outdoor, double shielded TPE bulk cable and using IP67 rated M12 connectors, these assemblies are as robust as they come. Designed for Category 6a, 10gig applications. Contact us today with your M12 cabling needs.

M12 Premium 8 Position X-Coded Male to Male Cable Assemblies for 10gig Ethernet

TRG607-T6T-1M	M12 Premium 8 Position X-Coded Male/Male Cable Assembly, 26AWG, 1.0m	104.41	100.23	96.06	CALL
TRG607-T6T-2M	M12 Premium 8 Position X-Coded Male/Male Cable Assembly, 26AWG, 2.0m	117.37	112.68	107.98	CALL
TRG607-T6T-3M	M12 Premium 8 Position X-Coded Male/Male Cable Assembly, 26AWG, 3.0m	130.35	125.14	119.92	CALL
TRG607-T6T-5M	M12 Premium 8 Position X-Coded Male/Male Cable Assembly, 26AWG, 5.0m	155.03	148.83	142.63	CALL
TRG607-T6T-10M	M12 Premium 8 Position X-Coded Male/Male Cable Assembly, 26AWG, 10.0m	220.96	212.12	203.28	CALL

M12 Premium 8 Position X-Coded Male to Female Cable Assemblies 10gig Ethernet

TRG608-T6T-1M	M12 Premium 8 Position X-Coded Male/Female Cable Assembly, 26AWG, 1.0m	105.46	101.24	97.02	CALL
TRG608-T6T-2M	M12 Premium 8 Position X-Coded Male/Female Cable Assembly, 26AWG, 2.0m	118.39	113.65	108.92	CALL
TRG608-T6T-3M	M12 Premium 8 Position X-Coded Male/Female Cable Assembly, 26AWG, 3.0m	131.35	126.10	120.84	CALL
TRG608-T6T-5M	M12 Premium 8 Position X-Coded Male/Female Cable Assembly, 26AWG, 5.0m	156.06	149.82	143.58	CALL
TRG608-T6T-10M	M12 Premium 8 Position X-Coded Male/Female Cable Assembly, 26AWG, 10.0m	221.99	213.11	204.23	CALL

M12 Premium 8 Position X-Coded Male to RJ45 Cable Assemblies 10gig Ethernet

TRG610-T6T-1M	M12 Premium 8 Position X-Coded Male/RJ45 Cable Assembly, 26AWG, 1.0m	61.59	59.13	56.66	CALL
TRG610-T6T-2M	M12 Premium 8 Position X-Coded Male/RJ45 Cable Assembly, 26AWG, 2.0m	74.58	71.60	68.61	CALL
TRG610-T6T-3M	M12 Premium 8 Position X-Coded Male/RJ45 Cable Assembly, 26AWG, 3.0m	87.60	84.10	80.59	CALL
TRG610-T6T-5M	M12 Premium 8 Position X-Coded Male/RJ45 Cable Assembly, 26AWG, 5.0m	113.60	109.06	104.51	CALL
TRG610-T6T-10M	M12 Premium 8 Position X-Coded Male/RJ45 Cable Assembly, 26AWG, 10.0m	178.89	171.73	164.58	CALL

M12 Premium 8 Position X-Coded Female Panel Mount to RJ45 Cable Assemblies 10gig Ethernet

		3-3			
TRG611-T6T-05M	M12 Premium 8 Position X-Coded Female Panel Mount/RJ45 Cable Assembly, 26AWG, 0.5m	56.33	54.08	51.82	CALL
TRG611-T6T-1M	M12 Premium 8 Position X-Coded Female Panel Mount/RJ45 Cable Assembly, 26AWG, 1.0m	62.37	59.88	57.38	CALL
TRG611-T6T-2M	M12 Premium 8 Position X-Coded Female Panel Mount/RJ45 Cable Assembly, 26AWG, 2.0m	74.13	71.16	68.20	CALL
TRG611-T6T-3M	M12 Premium 8 Position X-Coded Female Panel Mount/RJ45 Cable Assembly, 26AWG, 3.0m	85.90	82.46	79.03	CALL
TRG611-T6T-5M	M12 Premium 8 Position X-Coded Female Panel Mount/RJ45 Cable Assembly, 26AWG, 5.0m	109.43	105.05	100.68	CALL
TRG611-T6T-10M	M12 Premium 8 Position X-Coded Female Panel Mount/RJ45 Cable Assembly, 26AWG, 10.0m	167.80	161.09	154.38	CALL

M12 Premium 8 Position X-Coded Male to Female Panel Mount Cable Assemblies 10gig Ethernet

		9.9		••	
TRG626-T6T-05M	M12 Premium 8 Position X-Coded Male/Female Panel Mount Cable Assembly, 26AWG, 0.5m	90.58	86.96	83.33	CALL
TRG626-T6T-1M	M12 Premium 8 Position X-Coded Male/Female Panel Mount Cable Assembly, 26AWG, 1.0m	97.05	93.17	89.29	CALL
TRG626-T6T-2M	M12 Premium 8 Position X-Coded Male/Female Panel Mount Cable Assembly, 26AWG, 2.0m	109.96	105.56	101.16	CALL
TRG626-T6T-3M	M12 Premium 8 Position X-Coded Male/Female Panel Mount Cable Assembly, 26AWG, 3.0m	122.95	118.03	113.11	CALL
TRG626-T6T-5M	M12 Premium 8 Position X-Coded Male/Female Panel Mount Cable Assembly, 26AWG, 5.0m	147.64	141.73	135.83	CALL
TRG626-T6T-10M	M12 Premium 8 Position X-Coded Male/Female Panel Mount Cable Assembly, 26AWG, 10.0m	213.57	205.03	196.48	CALL

M8 3 and 4 Pole Receptacles, Front and Rear Mounting Style with 0.3m Leads

L-com offers M8 receptacles for your enclosure and panel mounting needs. These receptacles can be used to connect cables in sensor, actuator or any other application that requires an M8 interface. They are IP67 rated to ensure protection against liquids and particulate. Flying leads make it very easy to terminate in any way you see fit for your application. Threaded or locked mates make the connectors secure from accidental disconnect and vibration.

REC-M83FF-LEADS	M8 3 Pole Female Receptacle, Front Mounting Style with 0.3m Leads	32.36	31.07	29.77	CALL
REC-M83FR-LEADS	M8 3 Pole Female Receptacle, Rear Mounting Style with 0.3m Leads	22.93	22.01	21.10	CALL
REC-M83MR-LEADS	M8 3 Pole Male Receptacle, Rear Mounting Style with 0.3m Leads	17.55	16.85	16.15	CALL
REC-M84FF-LEADS	M8 4 Pole Female Receptacle, Front Mounting Style with 0.3m Leads	33.00	31.68	30.36	CALL
REC-M84FR-LEADS	M8 4 Pole Female Receptacle, Rear Mounting Style with 0.3m Leads	19.55	18.77	17.99	CALL
REC-M84MR-LEADS	M8 4 Pole Male Receptacle, Rear Mounting Style with 0.3m Leads	15.36	14.75	14.13	CALL





TRG626-T6T-M



M12 Premium 8 Position A-code Sensor, Actuator or Fieldbus Cables for Straight Wire Applications

L-com stocks 8 Position A-coded M12 cable assemblies for use in sensor, actuator or Fieldbus applications. The single keyway A-code M12 connectors are



TRG881-C4G-05M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Male, Grav	.05m	23.82	22.87	21.91	CALL
TRG881-C4G-1M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	1.0m	24.89	23.89	22.90	CALL
TRG881-C4G-2M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	2.0m	27.04	25.96	24.88	CALL
TRG881-C4G-3M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	3.0m	29.18	28.01	26.85	CALL
TRG881-C4G-5M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	5.0m	33.39	32.05	30.72	CALL
TRG881-C4G-10M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	10.0m	44.18	42.41	40.65	CALL
TD0004 D4D 0514	TAMAGO D. W. A. T. L.	05	05.04	04.50	00.50	0411
TRG881-P4B-05M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Male, Black	.05m	25.61	24.59	23.56	CALL
TRG881-P4B-1M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Male, Black	1.0m	27.32	26.23	25.13	CALL
TRG881-P4B-2M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Male, Black	2.0m	30.68	29.45	28.23	CALL
TRG881-P4B-3M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Male, Black	3.0m	34.04	32.68	31.32	CALI
TRG881-P4B-5M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Male, Black	5.0m	40.71	39.08	37.45	CALI
TRG881-P4B-10M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Male, Black	10.0m	57.86	55.55	53.23	CALI
TRG883-C4G-05M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray	.05m	24.79	23.80	22.81	CALI
TRG883-C4G-1M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray	1.0m	25.82	24.79	23.75	CALI
TRG883-C4G-2M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray	2.0m	27.96	26.84	25.72	CALI
TRG883-C4G-3M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray	3.0m	30.11	28.91	27.70	CALI
TRG883-C4G-5M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray	5.0m	34.36	32.99	31.61	CALI
TRG883-C4G-10M	M12 8 Position A-code Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray	10.0m	45.11	43.31	41.50	CAL
TRG883-P4B-05M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Female, Black	.05m	25.61	24.59	23.56	CAL
TRG883-P4B-1M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Female, Black	1.0m	27.32	26.23	25.13	CALI
TRG883-P4B-2M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Female, Black	2.0m	30.68	29.45	28.23	CAL
TRG883-P4B-3M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Female, Black	3.0m	34.04	32.68	31.32	CAL
TRG883-P4B-5M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Female, Black	5.0m	40.71	39.08	37.45	CALI
TRG883-P4B-10M	M12 8 Position A-code Industrial Outdoor Cable, PUR Jacket, Male/Female, Black	10.0m	57.86	55.55	53.23	CAL
	T					
TRG882-C6G-05M	M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	.05m	32.90	31.58	30.27	CALI
TRG882-C6G-1M	M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	1.0m	33.77	32.42	31.07	CALI
TRG882-C6G-2M	M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	2.0m	35.50	34.08	32.66	CALI
TRG882-C6G-3M	M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	3.0m	37.30	35.81	34.32	CALI
TRG882-C6G-5M	M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Male, Gray	5.0m	40.77	39.14	37.51	CALI

.05m

1.0m

2.0m

3.0m

5.0m

10.0m

.05m

1.0m

2 0m

3.0m

5 0m

10.0m

.05m

1.0m

2.0m

3.0m

5.0m

10.0m

33.73

35.23

38.17

41.13

46.97

62.00

33.13

34.00

35.73

37 53

40 97

49.80

33.97

35.43

38.40

41.37

47.20

62.20

32.38

33.82

36.64

39.48

45.09

59.52

31.80

32.64

34 30

36 03

39 33

47.81

32.61

34.01

36.86

39.72

45.31

59.71

CALL

31.03

32.41

35.12

37.84

43.21

57.04

30.48

31.28

32 87

34 53

37 69

45.82

31.25

32.60

35.33

38.06

43.42

57.22

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Male, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Male, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Male, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Male, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Male, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Male, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray

M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray

M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray

M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray

M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray

M12 8 Position A-code Shielded Industrial Outdoor Cable, PVC Jacket, Male/Female, Gray

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Female, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Female, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Female, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Female, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Female, Black

M12 8 Position A-code Shielded Industrial Outdoor Cable, PUR Jacket, Male/Female, Black

M8 3 and 4 Pole IP67 Rated Cable Assemblies

TRG882-P6B-05M

TRG882-P6B-1M

TRG882-P6B-2M

TRG882-P6B-3M

TRG882-P6B-5M

TRG882-P6B-10M

TRG884-C6G-05M

TRG884-C6G-1M

TRG884-C6G-2M

TRG884-C6G-3M

TRG884-C6G-5M

TRG884-C6G-10M

TRG884-P6B-05M

TRG884-P6B-1M

TRG884-P6B-2M

TRG884-P6B-3M

TRG884-P6R-5M

TRG884-P6B-10M

L-com offers Brad® Nano-Change® M8 assemblies. Built with IEC Compliant M8 connectors, these rugged, space-saving cables are ideal for use with miniature sensors and actuators in industrial control applications. Nano-Change® connectors are designed to withstand harsh-industrial and weather environments. They also feature an anti-vibration feature to prevent loosening under high vibration applications.

TRG317-C4Y-1M	M8 Cable 3 Pole IP68 rated Male to Female 24AWG PVC, Yellow	1.0m	33.05	31.73	30.41	CALL
TRG317-C4Y-2M	M8 Cable 3 Pole IP68 rated Male to Female 24AWG PVC, Yellow	2.0m	27.83	26.72	25.60	CALL
TRG317-C4Y-5M	M8 Cable 3 Pole IP68 rated Male to Female 24AWG PVC, Yellow	5.0m	45.02	43.22	41.42	CALL
TRG324-C4Y-1M	M8 Cable 3 Pole IP68 rated Male to Pigtail 24AWG PVC, Yellow	1.0m	17.73	17.02	16.31	CALL
TRG324-C4Y-2M	M8 Cable 3 Pole IP68 rated Male to Pigtail 24AWG PVC, Yellow	2.0m	25.11	24.11	23.10	CALL
TRG324-C4Y-5M	M8 Cable 3 Pole IP68 rated Male to Pigtail 24AWG PVC, Yellow	5.0m	33.99	32.63	31.27	CALL
TRG325-C4Y-1M	M8 Cable 3 Pole IP68 rated Female to Pigtail 24AWG PVC, Yellow	1.0m	17.73	17.02	16.31	CALL
TRG325-C4Y-2M	M8 Cable 3 Pole IP68 rated Female to Pigtail 24AWG PVC, Yellow	2.0m	25.11	24.11	23.10	CALL
TRG325-C4Y-5M	M8 Cable 3 Pole IP68 rated Female to Pigtail 24AWG PVC, Yellow	5.0m	26.71	25.64	24.57	CALL
TRG417-C4Y-1M	M8 Cable 4 Pole IP68 rated Male to Female 24AWG PVC, Yellow	1.0m	44.17	42.40	40.64	CALL
TRG417-C4Y-2M	M8 Cable 4 Pole IP68 rated Male to Female 24AWG PVC, Yellow	2.0m	43.91	42.15	40.40	CALL
TRG417-C4Y-5M	M8 Cable 4 Pole IP68 rated Male to Female 24AWG PVC, Yellow	5.0m	42.24	40.55	38.86	CALL
TRG424-C4Y-1M	M8 Cable 4 Pole IP68 rated Male to Pigtail 24AWG PVC, Yellow	1.0m	25.94	24.90	23.86	CALL
TRG424-C4Y-2M	M8 Cable 4 Pole IP68 rated Male to Pigtail 24AWG PVC, Yellow	2.0m	29.82	28.63	27.43	CALL
TRG424-C4Y-5M	M8 Cable 4 Pole IP68 rated Male to Pigtail 24AWG PVC, Yellow	5.0m	33.13	31.80	30.48	CALL
TRG425-C4Y-1M	M8 Cable 4 Pole IP68 rated Female to Pigtail 24AWG PVC, Yellow	1.0m	20.75	19.92	19.09	CALL
TRG425-C4Y-2M	M8 Cable 4 Pole IP68 rated Female to Pigtail 24AWG PVC, Yellow	2.0m	29.82	28.63	27.43	CALL
TRG425-C4Y-5M	M8 Cable 4 Pole IP68 rated Female to Piotail 24AWG PVC, Yellow	5.0m	41.42	39.76	38.11	CALL

	WO/WIZ COMECTORS, COU	pioro, 7	lauptoi	o una	.00.0		IOD OLIVII
Item #	Description	1-9	10-24	25-99	100+	110	Pa
	osition Panel, PCB and Solder Style Connectors					W Later	N Prime
	0-Coded 4 Position M12 connectors for enclosure, panel and PCB applications. The	hese quali	ty constr	ucted co	nnectors		A- Continue
	free use in the most trying applications. These M12 connectors are offered in bo					The state of	1000
rated to IP68.						CON-M124PM Front View	CON-M124SLDM Front View
CON-M124PM	M12 4 Position Male Panel Mount Connector	14.15	13.87	13.58		Tronc tron	
CON-M124PF	M12 4 Position Female Panel Mount Connector	13.43	13.16	12.89	CALL	30	
	Mount Connectors						
CON-M124PCBF	M12 4 Position Female PCB Mount Connector	12.22	11.98	11.73	CALL		
	der Style Connectors					M12FT4DMS	REC-M128XFF
CON-M124SLDF	M12 4 Position Female Solder Style Connector	12.44	12.19	11.94	CALL		
M12 4 Position D-	Coded Coupler-Gender Changer Shielded for Ethernet Applicati	ions					
M124DFFS	M12 4 Position D-Coded Shielded Female/Female Coupler-Gender Changer	65.91	63.27	60.64	CALL		
M12 Field Termina	ation Connectors for Ethernet Applications						
M12FT4DMS	M12 4 Position D-Coded Male Shielded Field Termination Connector	60.52	58.10	55.68	CALL	REC-M128XFR	M124DFFS
M12FT4DFS M12FT8XMS	M12 4 Position D-Coded Female Shielded Field Termination Connector M12 8 Position X-Coded Male Shielded Field Termination Connector	68.26 80.06	65.53 76.86	62.80 73.66	CALL		
		00.00	70.00	73.00	UALL		
REC-M128XFR	Coded Solder Receptacles for 10gig Ethernet Applications	40.50	44.70	40.05	OALL	1111	
REC-M128XFF	Panel Mount M12 8 Position X-Coded Female Rear Mount Connector Panel Mount M12 8 Position X-Coded Female Front Mount Connector	46.58 46.58	44.72 44.72	42.85 42.85	CALL		98
	ed Mold Connectors for Ethernet Applications	1 13133				111010111110	MICONE MID
M124DM-MLD	M12 4 Position D-Coded Male Connector	7.51	7.36	7.06	CALL	M124DM-MLD	M128XF-MLD
M124DF-MLD	M12 4 Position D-Coded Female Connector	8.22	8.06	7.73	CALL	IIIII	
M128XM-MLD	M12 8 Position X-Coded Male Connector	41.42	40.59	38.93	CALL		
M128XF-MLD	M12 8 Position X-Coded Male Connector	41.95	41.11	39.43	CALL		
	ion Connectors for Straight Wire Applications						
M8FT3F M8FT3M	M8 3 Position Female Field Termination Connector M8 3 Position Male Field Termination Connector	22.78 21.68	22.10 21.03	21.41 20.38	CALL		
M8FT4F	M8 4 Position Female Field Termination Connector	25.54	24.77	24.01	CALL	M8FT3M	
M8FT4M	M8 4 Position Male Field Termination Connector	24.50	23.77	23.03	CALL	MOLISM	M12FT4AM90
M12 A-Code Field	Termination Connectors for Straight Wire Applications					New	
M12FT4AF	M12 4 Position A-Code Female Field Termination Connector, 23-20AWG	23.21	22.51	21.82	CALL		
M12FT4AF90 M12FT4AF-L	M12 4 Position A-Code Female Right Angle Field Termination Connector, 23-20AWG M12 4 Position A-Code Female Field Termination Connector, 20-17AWG	30.05 25.85	29.15 25.07	28.25 24.30	CALL		
M12FT4AFS	M12 4 Position A-Code Female Field Termination Connector, 26-22AWG	69.30	67.22	65.14	CALL		New New
M12FT4AM	M12 4 Position A-Code Male Field Termination Connector, 23-20AWG	22.51	21.83	21.16	CALL	M12FT8AFS	M12FT8AM90
M12FT4AM90 M12FT4AM-L	M12 4 Position A-Code Male Right Angle Field Termination Connector, 23-20AWG M12 4 Position A-Code Male Field Termination Connector, 20-17AWG	28.14 25.12	27.30 24.37	26.45 23.61	CALL	WIIZFIOAFS	WILLITONWOO
M12FT4AMS	M12 4 Position A-Code Shielded Male Field Termination Connector, 26-22AWG	65.60	63.63	61.66	CALL	New	
M12FT5AF	M12 5 Position A-Code Female Field Termination Connector, 22-20AWG	61.24	59.40	57.57	CALL		
M12FT5AM M12FT8AF	M12 5 Position A-Code Male Field Termination Connector, 22-20AWG M12 8 Position A-Code Female Field Termination Connector, 24-20AWG	55.05 48.25	53.40 46.80	51.75 45.35	CALL		
M12FT8AF90	M12 8 Position A-Code Female Right Angle Field Termination Connector, 24-20AWG	49.75	48.26	46.77	CALL	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
M12FT8AFS M12FT8AF90S	Shielded M12 8 Position A-Code Female Field Termination Connector, 24-20AWG Shielded M12 8 Position A-Code Female Right Angle Field Termination Connector, 24-20AWG	63.99 65.49	62.07 63.53	60.15 61.56	CALL	M12FT8AMS	M128AM-MLD
M12FT8AM	M12 8 Position A-Code Male Field Termination Connector, 24-20AWG	48.25	46.80	45.35	CALL		
M12FT8AM90	M12 8 Position A-Code Male Right Angle Field Termination Connector, 24-20AWG	49.75	48.26	46.77	CALL		
M12FT8AMS M12FT8AM90S	Shielded M12 8 Position A-Code Male Field Termination Connector, 24-20AWG Shielded M12 8 Position A-Code Male Right Angle Field Termination Connector, 24-20AWG	56.40 57.90	54.71 56.16	53.02 54.43	CALL	≺N ew	
	Connectors for Straight Wire Applications	07.50	00.10	04.40	OTILL		
M128AF-MLD	M12 8 Position A-Coded Female Connector	9.30	9.11	8.74	CALL	THE STATE OF THE S	
M128AM-MLD	M12 8 Position A-Coded Male Connector	9.30	9.04	8.67	CALL		
,	ters for Straight Wire Applications						
ADPT-M124A-MF	M12 4 Position A-Code Male to Female Adapter	33.49	32.49	31.48	CALL	M128AMFS	ADPT-M124AM-M84F
ADPT-M124AM-M84F	M12 4 Position A-Code Male to M8 4 Position Female Adapter	26.89	26.08	25.28	CALL		
ADPT-M125A-MF ADPT-M84M-M124AF	M12 5 Position A-code Male to Female Adapter	37.45	36.33	35.20	CALL	/ ~	.).
M128AMFS	M8 4 Position Male to M12 4 Position A-Code Female Adapter Shielded M12 8 Pin A-code Male to Female Adapter, Panel Mountable	26.89 45.00	26.08 43.20	25.28 41.40	CALL		REC-M124AMR-L
	eptacles with Leads for Straight Wire Applications				,		1
REC-M124AFR-L	M12 4 Position A-Code Female Receptacle Rear Mounting Style with 0.2m Leads	19.56	18.97	18.39	CALL	Move	
REC-M124AMR-L	M12 4 Position A-Code Male Receptacle Rear Mounting Style with 0.2m Leads	19.56	18.97	18.39	CALL	T W	New
REC-M124AFF-L REC-M124AMF-L	M12 4 Position A-Code Female Receptacle Front Mounting Style with 0.2m Leads M12 4 Position A-Code Male Receptacle Front Mounting Style with 0.2m Leads	32.31 29.70	31.34 28.81	30.37 27.92	CALL		
		1 23.10	20.01	21.92	UMLL		
	uplers for Straight Wire Applications	00.44	04.44	20.47	CALL		
TC-M125AM-2M124AF TC-M125AM-2M125AF	M12 5 Position A-Code Male to 2x M12 4 Position A-Code Female T Coupler M12 5 Position A-Code Male to 2x M12 5 Position A-Code Female T Coupler	32.41 32.93	31.44 31.94	30.47 30.95	CALL	TC-M124AM-2M83F	TC-M128AM-2M128AF-S
TC-M128AM-2M128AF	M12 8 Pin A-Code Male to 2x M12 8 Pin A-Code Female T Coupler	71.50	69.36	67.21	CALL	TO INTERNIT LINUO	10-IN1120AIVI-2IVI120AF-3
TC-M128AM-2M128AF-S	Shielded M12 8 Pin A-Code Male to 2x M12 8 Pin A-Code Female T Coupler	86.64	84.04	81.44	CALL		
TC-M124AM-2M83F	M12 4 Position A-Code Male to 2x M8 3 Position Female T Coupler	34.57	33.53	32.50	CALL ist Price		
Item#	Description				ist Price		M12-TW
M12 and M8 Torqu					000.05	,	11
M12-TW M8-TW	M12 Torque Wrench preset to 0.6Nm M8 Torque Wrench preset to 0.4Nm				203.65		
	,						







Designed for industrial or outdoor environments where ordinary patch cables fail, these exclusive ultra-flexible Category 5E patch cords from L-com are built to take a beating and still deliver the best in network performance and PoE power. These cables utilize an outdoor rated FR-TPE (Flame-Retardant Thermoplastic Elastomer) jacket that is resistant to industrial Oils, UV, cut and weld spatter damage while maintaining a UL CMX flame rating. The cables are flex tested to 10 million cycles without performance loss. Double shielded construction along with shielded RJ45 connectors remove EMI/RFI interference as a concern for your installations. These special cables are 600V rated and can be run with power cables without worrying about voltage jumps. In addition, they are PoE (Power over Ethernet 802.3af/at) compliant to 80m (262ff) so your application can get full PoE power delivery even at a distance.

,	. , , , , , , , , , , , , , , , , , , ,					
TRD824HF0-BLK-1	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	1.0ft (0.3m)	28.40	26.70	24.99	CALL
TRD824HF0-BLK-3	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	3.0ft (0.9m)	33.36	31.36	29.36	CALL
TRD824HF0-BLK-5	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	5.0ft (1.5m)	38.32	36.02	33.72	CALL
TRD824HF0-BLK-10	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	10.0ft (3.0m)	50.72	47.68	44.63	CALL
TRD824HF0-BLK-15	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	15.0ft (4.6m)	56.36	52.98	49.60	CALL
TRD824HF0-BLK-25	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	25.0ft (7.6m)	78.50	73.79	69.08	CALL
TRD824HF0-BLK-50	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	50.0ft (15.2m)	133.86	125.83	117.80	CALL
TRD824HF0-BLK-75	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	75.0ft (22.9m)	189.21	177.86	166.50	CALL
TRD824HF0-BLK-100	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	100.0ft (30.4m)	244.57	229.90	215.22	CALL
TRD824HF0-BLK-150	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	150.0ft (45.7m)	331.60	311.70	291.81	CALL
TRD824HF0-BLK-200	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	200.0ft (60.9m)	434.93	408.83	382.74	CALL
TRD824HF0-BLK-250	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Black	250.0ft (76.2m)	538.27	505.97	473.68	CALL

TRD824HF0-TEL-1	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	1.0ft (0.3m)	28.40	26.70	24.99	CALL
TRD824HF0-TEL-3	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	3.0ft (0.9m)	33.36	31.36	29.36	CALL
TRD824HF0-TEL-5	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	5.0ft (1.5m)	38.32	36.02	33.72	CALL
TRD824HF0-TEL-10	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	10.0ft (3.0m)	50.72	47.68	44.63	CALL
TRD824HF0-TEL-15	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	15.0ft (4.6m)	56.36	52.98	49.60	CALL
TRD824HF0-TEL-25	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	25.0ft (7.6m)	78.50	73.79	69.08	CALL
TRD824HF0-TEL-50	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	50.0ft (15.2m)	133.86	125.83	117.80	CALL
TRD824HF0-TEL-75	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	75.0ft (22.9m)	189.21	177.86	166.50	CALL
TRD824HF0-TEL-100	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	100.0ft (30.4m)	244.57	229.90	215.22	CALL
TRD824HF0-TEL-150	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	150.0ft (45.7m)	331.60	311.70	291.81	CALL
TRD824HF0-TEL-200	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	200.0ft (60.9m)	434.93	408.83	382.74	CALL
TRD824HF0-TEL-250	Double Shielded Category 5e Outdoor High Flex PoE Industrial Ethernet Cable, RJ45, Teal	250.0ft (76.2m)	538.27	505.97	473.68	CALL

Category 6a Double Shielded High-Flex, Continuous Motion Assemblies

Designed for industrial or outdoor environments where ordinary patch cables fail, this exclusive ultra-flexible Category 6a patch cord series from L-com are built to take a beating. Double shielding along with L-com's shielded RJ45 connectors remove EMI/RFI interference as a concern for your installation. Available in with a outdoor PUR jacket, an outdoor, industrial FR-TPE jacket or an industrial zero-halogen FR-PUR jacket.



Economy Cat6a Outdoor High Flex

TRD695AHFP-BLK-1	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	1.0ft (0.3m)	21.43	20.57	19.72	CALL
TRD695AHFP-BLK-2	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	2.0ft (0.6m)	24.39	23.41	22.44	CALL
TRD695AHFP-BLK-3	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	3.0ft (0.9m)	27.35	26.26	25.16	CALL
TRD695AHFP-BLK-5	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	5.0ft (1.5m)	33.26	31.93	30.60	CALL
TRD695AHFP-BLK-10	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	10.0ft (3.0m)	48.04	46.12	44.20	CALL
TRD695AHFP-BLK-15	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	15.0ft (4.6m)	62.83	60.32	57.80	CALL
TRD695AHFP-BLK-25	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	25.0ft (7.6m)	92.39	88.69	85.00	CALL
TRD695AHFP-BLK-50	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	50.0ft (15.2m)	153.00	146.88	140.76	CALL
TRD695AHFP-BLK-75	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	75.0ft (22.9m)	221.00	212.16	203.32	CALL
TRD695AHFP-BLK-100	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	100.0ft (30.4m)	289.00	277.44	265.88	CALL
TRD695AHFP-BLK-125	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	125.0ft (38.1m)	357.00	342.72	328.44	CALL
TRD695AHFP-BLK-150	Economy Cat6a Double Shielded Outdoor High Flex Ethernet Cable PUR Jacket, Black	150.0ft (45.7m)	425.00	408.00	391.00	CALL

TRD695AHF

TRD695AHF-1	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	1.0ft (0.3m)	31.05	29.81	28.57	CALL
TRD695AHF-2	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	2.0ft (0.6m)	34.21	32.84	31.47	CALL
TRD695AHF-3	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	3.0ft (0.9m)	37.36	35.87	34.37	CALL
TRD695AHF-5	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	5.0ft (1.5m)	43.68	41.93	40.19	CALL
TRD695AHF-10	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	10.0ft (3.0m)	60.86	58.43	55.99	CALL
TRD695AHF-15	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	15.0ft (4.6m)	78.68	75.53	72.39	CALL
TRD695AHF-25	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	25.0ft (7.6m)	106.32	102.07	97.81	CALL
TRD695AHF-50	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	50.0ft (15.2m)	193.41	185.67	177.94	CALL
TRD695AHF-75	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	75.0ft (22.9m)	264.64	254.05	243.47	CALL
TRD695AHF-100	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	100.0ft (30.4m)	346.59	332.73	318.86	CALL
TRD695AHF-125	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	125.0ft (38.1m)	422.45	405.55	388.65	CALL
TRD695AHF-150	Premium Cat6a Double Shielded Outdoor Industrial High Flex Ethernet Cable, FR-TPE CMX Jacket, Teal	150.0ft (45.7m)	501.36	481.31	461.25	CALL



TRD695AZHF-BLK

Premium Cat6a Zero Halogen Industrial High Flex

Premium Cat6a Industrial Outdoor High Flex

Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	1.0ft (0.3m)	34.16	32.79	31.43	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	2.0ft (0.6m)	37.63	36.12	34.62	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	3.0ft (0.9m)	41.10	39.46	37.81	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	5.0ft (1.5m)	48.05	46.13	44.21	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	10.0ft (3.0m)	66.95	64.27	61.59	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	15.0ft (4.6m)	86.55	83.09	79.63	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	25.0ft (7.6m)	116.95	112.27	107.59	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	50.0ft (15.2m)	212.75	204.24	195.73	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	75.0ft (22.9m)	291.10	279.46	267.81	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	100.0ft (30.4m)	381.25	366.00	350.75	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	125.0ft (38.1m)	464.70	446.11	427.52	CALL
Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	150.0ft (45.7m)	551.50	529.44	507.38	CALL
	Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium C	Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 3.0ft (0.9m) Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 5.0ft (1.5m) Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 10.0ft (3.0m) Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 15.0ft (4.6m) Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 25.0ft (7.6m) Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 75.0ft (2.9m) Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 75.0ft (2.9m) Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 100.0ft (30.4m) Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 100.0ft (30.4m)	Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 3.0ft (0.9m) 41.10 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black	Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 2.0ft (0.6m) 37.63 36.12 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 3.0ft (0.9m) 41.10 39.46 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 5.0ft (1.5m) 48.05 64.13 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 10.0ft (3.0m) 66.95 64.27 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 15.0ft (4.6m) 86.55 83.09 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 25.0ft (7.6m) 116.95 112.27 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 50.0ft (15.2m) 212.75 204.24 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 75.0ft (22.9m) 291.10 279.46 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 100.0ft (30.4m) 331.25 366.00 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 100.0ft (30.4m) 331.25 366.00 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 100.0ft (30.4m) 341.25 366.00 Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black 125.0ft (38.1m) 464.70 446.11	Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black Premium Cat6a Double Shielded Zero Halogen Industrial High Flex Cable ZHFR-PUR CMX Jacket, Black

Item # Description 1-9 10-24 25-99 100+

High Temperature and Aerospace Ethernet Assemblies, Category 5e and Category 6a

L-com's new High Temperature and Aerospace Ethernet assemblies are here for your aerospace and aerospace-lite applications. Ideal for use in-flight systems, cabin management, backbone avionics, ground vehicle trunks, high temp testing and general military use. These cables are built with special FEP jacketed cable that is rated for -55° to +150°C. All cables are double shielded with 100% foil and an 85% braid and are highly flexible and easy to install as well as light weight and durable. They comply with all RoHS directives and pass FAR, Airbus and Boeing Smoke & Toxicity Requirements. Contact us today with your custom applications.

Category 5e Double Shielded Aerospace FEP Cable Assemblies

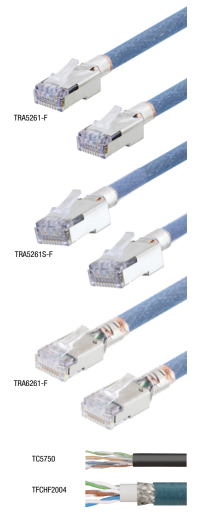
TRA5261-1F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 1.0ft (0.3m)	35.19	33.08	30.97	CALL
TRA5261-2F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 2.0ft (0.6m)	50.55	47.52	44.48	CALL
TRA5261-3F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 3.0ft (0.9m)	65.90	61.95	57.99	CALL
TRA5261-5F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m)	96.61	90.81	85.02	CALL
TRA5261-10F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.0m)	173.39	162.99	152.58	CALL
TRA5261-15F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 15.0ft (4.6m)	250.16	235.15	220.14	CALL
TRA5261-25F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m)	391.09	367.62	344.16	CALL
TRA5261-50F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 50.0ft (15.2m)	762.97	717.19	671.41	CALL
TRA5261-75F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 75.0ft (22.9m)	1134.84	1066.75	998.66	CALL
TRA5261-100F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 100.0ft (30.4m)	1418.09	1333.00	1247.92	CALL
TRA5261-125F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0ft (38.1m)	1768.09	1662.00	1555.92	CALL
TRA5261-150F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m)	2118.09	1991.00	1863.92	CALL
TRA5261-175F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 175.0ft (53.3m)	2468.09	2320.00	2171.92	CALL
TRA5261-200F	Category 5e Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 200.0ft (60.9m)	2818.09	2649.00	2479.92	CALL

Category 5e Double Shielded Slim Aerospace FEP Cable Assemblies

Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 1.0ft (0.3m)	38.19	35.90	33.61	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 2.0ft (0.6m)	54.84	51.55	48.26	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 3.0ft (0.9m)	71.51	67.22	62.93	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m)	104.82	98.53	92.24	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.0m)	188.13	176.84	165.55	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 15.0ft (4.6m)	271.43	255.14	238.86	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m)	404.33	380.07	355.81	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 50.0ft (15.2m)	788.79	741.46	694.14	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 75.0ft (22.9m)	1173.25	1102.86	1032.46	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 100.0ft (30.4m)	1428.10	1342.41	1256.73	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0ft (38.1m)	1779.93	1673.13	1566.34	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m)	2131.56	2003.67	1875.77	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 175.0ft (53.3m)	2483.28	2334.28	2185.29	CALL
Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 200.0ft (60.9m)	2835.00	2664.90	2494.80	CALL
	Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 2.0ft (0.6m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 3.0ft (0.9m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.0m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 15.0ft (4.6m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 50.0ft (15.2m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.0m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.04m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.04m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0ft (38.1m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m) Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 175.0ft (53.3m)	Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 2.0ft (0.6m) 54.84 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 3.0ft (0.9m) 71.51 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m) 104.82 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.0m) 188.13 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 15.0ft (4.6m) 271.43 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m) 404.33 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 50.0ft (15.2m) 788.79 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 75.0ft (22.9m) 1173.25 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 100.0ft (30.4m) 1428.10 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0ft (38.1m) 1779.95 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m) 1791.51 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m) 1791.51 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m) 1791.51 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m) 1791.51	Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 2.0ft (0.6m) 54.84 51.55 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 3.0ft (0.9m) 71.51 67.22 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m) 104.82 98.53 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.0m) 188.13 176.84 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 15.0ft (4.6m) 271.43 255.14 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 50.0ft (7.6m) 404.33 380.07 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 50.0ft (15.2m) 173.25 1102.86 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (30.4m) 1428.10 1342.41 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0ft (33.1m) 177.93 1673.13 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (35.1m) 1779.93 1673.13 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m) 173.56 2003.67 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 175.0ft (53.3m) 2483.28 2334.28 <td>Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 2.0ft (0.6m) 54.84 51.55 48.26 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 3.0ft (0.9m) 71.51 67.22 62.93 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m) 104.82 98.53 92.24 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m) 1188.13 176.84 165.55 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 15.0ft (4.6m) 271.43 255.14 238.86 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m) 404.33 380.07 335.81 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m) 404.33 380.07 355.81 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 75.0ft (22.9m) 1173.25 1102.86 1032.46 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 100.0ft (30.4m) 1428.10 1342.41 1256.73 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0ft (38.1m) 177.99.3 1673.13 1566.34 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0f</td>	Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 2.0ft (0.6m) 54.84 51.55 48.26 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 3.0ft (0.9m) 71.51 67.22 62.93 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m) 104.82 98.53 92.24 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m) 1188.13 176.84 165.55 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 15.0ft (4.6m) 271.43 255.14 238.86 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m) 404.33 380.07 335.81 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m) 404.33 380.07 355.81 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 75.0ft (22.9m) 1173.25 1102.86 1032.46 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 100.0ft (30.4m) 1428.10 1342.41 1256.73 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0ft (38.1m) 177.99.3 1673.13 1566.34 Category 5e Double Shielded Slim Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0f

Category 6a Double Shielded Aerospace FEP Cable Assemblies

TRA6261-1F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 1.0ft (0.3m)	39.25	36.89	34.54	CALL
TRA6261-2F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 2.0ft (0.6m)	56.25	52.88	49.50	CALL
TRA6261-3F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 3.0ft (0.9m)	73.25	68.85	64.46	CALL
TRA6261-5F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 5.0ft (1.5m)	107.25	100.81	94.38	CALL
TRA6261-10F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 10.0ft (3.0m)	192.25	180.72	169.18	CALL
TRA6261-15F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 15.0ft (4.6m)	277.25	260.62	243.98	CALL
TRA6261-25F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 25.0ft (7.6m)	417.43	392.38	367.34	CALL
TRA6261-50F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 50.0ft (15.2m)	814.10	765.25	716.41	CALL
TRA6261-75F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 75.0ft (22.9m)	1210.77	1138.12	1065.48	CALL
TRA6261-100F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 100.0ft (30.4m)	1461.30	1373.62	1285.94	CALL
TRA6261-125F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 125.0ft (38.1m)	1821.91	1712.60	1603.28	CALL
TRA6261-150F	Category 6a Double Shielded Aerospace FEP Blue +150°C, RJ45/RJ45, 150.0ft (45.7m)	2182.52	2051.57	1920.62	CALL
		•			



TFDL5026

Comparing Industrial/Outdoor Category Rated Bulk Cables

Item #	Rating	AWG	Jacket Material	Jacket Color	UTP	Foil Shield	Double Shield	Hi- Flex	UV Res.	Oil Res.	Halogen Free	Nominal Cable Diameter	OD of Conductor Insulation	Special Notes	List Price (1K Ft Spool)
T0AC2004	C5e	24SLD	PE	BLK	Х				Х			.246"/6.2mm	.039"/.99mm	Gel-Filled, Aerial Lashed	376.52
T0BC2004	C5e	24SLD	PE	BLK	Х				Χ			.380"/9.7mm	.039"/.99mm	Gel-Filled, Armored, Direct Burial	798.06
TOBC5-25-BLK	C5e	24SLD	PE	BLK	Х				Х			.52"/13.2mm	.038"/.97mm	25 Pair, Flooded, Direct Burial	1560.00
CA5NF4-REEL	C5e	24SLD	PE	BLK	Х				Χ			.240"/6.1mm	.040"/1.0mm	Flooded, Direct Burial	345.50
CA-5EF4-R1K	C5e	24SLD	PE	BLK	Х				Χ			.240"/6.1mm	.040"/1.0mm	Flooded	140.48
TC5700	C5e	24STR	PUR	BLK	Х			Х	Χ			.228"/5.8mm	.039"/.99mm		746.87
TC5750	C5e	24STR	TPE	BLK	Х			Х	Х	Х		.277"/5.8mm	.039"/.99mm	CMX Flame Rating	766.87
TOFC5-BLK	C5e	24SLD	PE	BLK		Х			Χ			.248"/6.3mm	.038"/.97mm	CMX Flame Rating, Direct Burial, Cell Tower	237.78
TOFDLC5-BLK	C5e	24SLD	PE	BLK		Х			Х		Х	.252"/6.4mm	.036"/.91mm	CMX Flame Rating, Direct Burial	229.72
TFCPUR5730	C5e	26STR	PUR	BLK			Х		Х	Х		.220"/5.6mm	.039"/.99mm		1203.34
TFCHF2004	C5e	26STR	PUR	TEAL			Х	Х		Х	Х	.248"/6.3mm	.040"/1.01mm	CMG Flame Rating	3728.86
TFCLS2005	C5e	26STR	PUR	TEAL			Х	Х		Х	Х	.244"/6.2mm	.037"/.94mm	CMX Flame Rating	1904.86
TFC5734	C5e	26STR	TPE	BLK			Х		Х	Х		.237"/6.1mm	.039"/.99mm	CMX Flame Rating	879.70
TFDL5025	C5e	24STR	TPE	TEAL			Х	Х	Χ	Х		.265"/6.7mm	.047"/1.19mm	2 pair, CMX Flame Rating, 600V	915.02
TFDL5083	C5e	26STR	TPE	BLK			Х	Х	Χ	Х		.244"/6.2mm	.037"/.94mm	CMX Flame Rating	1439.49
TFDL5088	C5e	26STR	TPE	TEAL			Х	Х	Х	Х		.244"/6.2mm	.037"/.94mm	CMX Flame Rating	1471.15
TFDL5089	C5e	24STR	TPE	BLK			Х	Х	Х	Х		.290"/7.4mm	.046"/1.2mm	CMX Flame Rating, 600V	1432.77
TFDL5090	C5e	24STR	TPE	TEAL			Х	Х	Χ	Х		.290"/7.4mm	.046"/1.2mm	CMX Flame Rating, 600V	1224.51
T0AC2005	C6	24SLD	PE	BLK	Х				Х			.246"/ 6.2mm	.039"/.99mm	Gel-Filled, Aerial Lashed	580.99
T0C35911	C6	23SLD	PE	BLK	Х				Х			.260"/6.6mm	.040"/1.0mm	Gel-Filled	379.95
TOFC6-BLK	C6	23SLD	PE	BLK		Х			Х			.311"/7.9mm	.047"/1.19mm	CMX Flame Rating, Direct Burial, Cell Tower	287.98
TOC6A-BLK	C6a	23SLD	PE	BLK	Х				Х			.299"/7.6mm	.040"/1.02mm	CMX Flame Rating	333.80
TOFC6A-BLK	C6a	23SLD	PE	BLK		Х			Χ			.335"/8.5mm	.046"/1.18mm	CMX Flame Rating, Direct Burial, Cell Tower	347.33
TFDL5026	C6a	26STR	TPE	TEAL			Х	Х	χ	Х		.275"/7.0mm	.036"/.91mm	CMX Flame Rating	1466.03





RD877F

EXTREME HIGH-FLEX SHIELDED CATEGORY 5e

- 4 pair 26 AWG stranded Braid + foil shield
- Zero Halogen jacket
- . Tested to 10 million flex cycles



TRD855HFX

HIGH-FLEX SHIFLDED CATEGORY 5e

- 4 pair 26 AWG stranded • Tested to 2.5 million • Braid shielding
- Tested to 2.5 million
 Braid shield flex cycles



TRD855HF0



Extreme High-Flex Oil Resistant Category 5e Patch Cords

This series features 26 AWG stranded conductors and a braid and foil shield. The outer jacket is low-friction halogen-free PUR. This cable has been tested to 10 million flav cycles

TRD877HF-1	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	1.0ft (0.3m)	47.91	45.99	44.08	CALL
TRD877HF-2	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal)	2.0ft (0.6m)	52.32	50.23	48.13	CALL
TRD877HF-3	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	3.0ft (0.9m)	56.83	54.56	52.28	CALL
TRD877HF-5	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	5.0ft (1.5m)	65.75	63.12	60.49	CALL
TRD877HF-7	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	7.0ft (2.1m)	74.67	71.68	68.70	CALL
TRD877HF-10	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	10.0ft (3.0m)	87.98	84.46	80.94	CALL
TRD877HF-15	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	15.0ft (4.6m)	110.32	105.91	101.49	CALL
TRD877HF-25	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	25.0ft (7.6m)	154.91	148.71	142.52	CALL
TRD877HF-30	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	30.0ft (9.1m)	177.14	170.05	162.97	CALL
TRD877HF-50	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	50.0ft (15.2m	266.31	255.66	245.01	CALL
TRD877HF-75	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	75.0ft (22.9m)	377.82	362.71	347.59	CALL
TRD877HF-100	Shielded Cat5e Extreme High-Flex Patch Cord, RJ45/RJ45, Teal	100.0ft (30.4m)	489.22	469.65	450.08	CALL

High-Flex Oil Resistant Category 5e Patch Cords

This series features 26 AWG stranded conductors and a braided shield. The outer jacket is low-friction halogen-free PUR that is perfect for cable track applications.

TRD855HFX-1	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	1.0ft (0.3m)	48.15	46.22	44.30	CALL
TRD855HFX-2	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	2.0ft (0.6m)	52.32	50.23	48.13	CALL
TRD855HFX-3	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	3.0ft (0.9m)	55.92	53.68	51.45	CALL
TRD855HFX-5	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	5.0ft (1.5m)	64.80	62.21	59.62	CALL
TRD855HFX-7	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	7.0ft (2.1m)	72.41	69.51	66.62	CALL
TRD855HFX-10	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	10.0ft (3.0m)	85.59	82.17	78.74	CALL
TRD855HFX-15	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	15.0ft (4.6m)	104.38	100.20	96.03	CALL
TRD855HFX-20	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	20.0ft (6.0m)	125.99	120.95	115.91	CALL
TRD855HFX-25	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	25.0ft (7.6m)	155.04	148.84	142.64	CALL
TRD855HFX-30	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	30.0ft (9.1m)	176.83	169.76	162.68	CALL
TRD855HFX-40	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	40.0ft (13.2m)	219.30	210.53	201.76	CALL
TRD855HFX-50	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	50.0ft (15.2m)	266.57	255.91	245.24	CALL
TRD855HFX-60	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	60.0ft (18.0m)	290.15	278.54	266.94	CALL
TRD855HFX-75	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	75.0ft (22.9m)	373.93	358.97	344.02	CALL
TRD855HFX-80	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	80.0ft (24.3m)	398.61	382.67	366.72	CALL
TRD855HFX-90	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	90.0ft (27.4m)	380.06	364.86	349.66	CALL
TRD855HFX-100	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	100.0ft (30.4m)	486.62	467.16	447.69	CALL
TRD855HFX-200	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	200.0ft (60.9m)	915.11	878.51	841.90	CALL
TRD855HFX-250	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	250.0ft (76.2m)	984.70	945.31	905.92	CALL
TRD855HFX-300	Shielded Cat5e High-Flex Patch Cord, RJ45/RJ45, Teal	300.0ft (91.4m)	1369.89	1315.09	1260.30	CALL

Category 5e and 6a RJ45 Outdoor Continuous Flex Oil Resistant Shielded Industrial Ethernet Patch Cords

Designed for industrial or outdoor environments where ordinary patch cables fail, these exclusive ultra flexible Cat5e and 6a patch cord series from L-com is built to take a beating. These cables utilize an outdoor rated FR-TPE (Flame-Retardant Thermoplastic Elastomer) jacket that is resistant to industrial oils and UV damage while maintaining a CMX flame rating. Double shielding along with L-com's shielded RJ45 connectors remove EMI/RFI interference as a concern for your installation. The cable is ElA568 color-coded for compatibility with standard installations.

TRD855HF0-1	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	1.0ft (0.3m)	44.47	42.69	40.91	CALL
TRD855HF0-2	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	2.0ft (0.6m)	46.98	45.10	43.22	CALL
TRD855HF0-3	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	3.0ft (0.9m)	48.48	46.54	44.60	CALL
TRD855HF0-5	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	5.0ft (1.5m)	62.31	59.82	57.33	CALL
TRD855HF0-10	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	7.0ft (2.1m)	84.53	81.15	77.77	CALL
TRD855HF0-25	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	10.0ft (3.0m)	152.63	146.52	140.42	CALL
TRD855HF0-30	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	30.0ft (9.1m)	173.70	166.75	159.80	CALL
TRD855HF0-40	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	40.0ft (13.2m)	206.23	197.98	189.73	CALL
TRD855HF0-50	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	50.0ft (15.2m)	262.87	252.36	241.84	CALL
TRD855HF0-60	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	60.0ft (18.0m)	307.49	295.19	282.89	CALL
TRD855HF0-75	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	75.0ft (22.9m)	353.61	339.47	325.32	CALL
TRD855HF0-100	Cat5e Outdoor High-Flex Shielded Ethernet Cable, RJ45/RJ45, Black	100.0ft (30.4m)	481.11	461.87	442.62	CALL

Category 5e Braid Shielded High-Flex, Continuous Motion Patch Cords

L-com's affordable braid shielded High-Flex cables are designed for continuous motion applications where ordinary patch cables fail. They are rated for 10 million flex cycles at 8x the cable diameter and come with a tinned copper braid to protect from EMI and RFI interference. They are highly flexible and ideal for continuous motion, factory automation and robotics applications.

TRD855HFB-05M	Cat5e Braid Shielded High-Flex Ethernet Cable, RJ45/RJ45, Dark Blue	0.5m	19.96	18.36	16.77	CALL
TRD855HFB-1M	Cat5e Braid Shielded High-Flex Ethernet Cable, RJ45/RJ45, Dark Blue	1.0m	30.43	28.00	25.56	CALL
TRD855HFB-2M	Cat5e Braid Shielded High-Flex Ethernet Cable, RJ45/RJ45, Dark Blue	2.0m	51.27	47.17	43.07	CALL
TRD855HFB-3M	Cat5e Braid Shielded High-Flex Ethernet Cable, RJ45/RJ45, Dark Blue	3.0m	72.11	66.34	60.57	CALL
TRD855HFB-4M	Cat5e Braid Shielded High-Flex Ethernet Cable, RJ45/RJ45, Dark Blue	4.0m	93.00	85.56	78.12	CALL
TRD855HFB-5M	Cat5e Braid Shielded High-Flex Ethernet Cable, RJ45/RJ45, Dark Blue	5.0m	113.95	104.83	95.72	CALL
TRD855HFB-10M	Cat5e Braid Shielded High-Flex Ethernet Cable, RJ45/RJ45, Dark Blue	10.0m	218.51	201.03	183.55	CALL

150.57 146.05 141.54 CALL

Item # Description 1-9 10-24 25-99 100-1

Category 6a M12 8 Position X Code Double Shielded Industrial Cables, M12 M/GigE

L-com's premium family of M12 cables now includes X-coded assemblies rated for 10gig speeds. These assemblies are here for your roughest and most demanding applications. Built with High-Flex, outdoor CMX rated, double shielded, FR-TPE cable and using IP67 M12 connectors, these assemblies are as robust as they come. They are designed to exceed category standards to ensure network throughput even in harsh industrial or weather environments. Off the shelf connector options include X coded, 8 position male and female M12s plus standard RJ45s and even GigE machine vision RJ45 connectors. X-code cables are rated for Category 6a.

TRG615-T6T-1M	Double Shielded Cat6a Industrial/Outdoor High-Flex M12 8 Position X-Coded Male/GigE, 1.0m	66.14	63.49	60.85	CALL
TRG615-T6T-2M	Double Shielded Cat6a Industrial/Outdoor High-Flex M12 8 Position X-Coded Male/GigE, 2.0m	79.81	76.62	73.43	CALL
TRG615-T6T-3M	Double Shielded Cat6a Industrial/Outdoor High-Flex M12 8 Position X-Coded Male/GigE, 3.0m	92.10	88.42	84.73	CALL
TRG615-T6T-5M	Double Shielded Cat6a Industrial/Outdoor High-Flex M12 8 Position X-Coded Male/GigE, 5.0m	120.20	115.39	110.58	CALL
TRG615-T6T-10M	Double Shielded Cat6a Industrial/Outdoor High-Flex M12 8 Position X-Coded Male/GigE, 10.0m	186.36	178.91	171.45	CALL

Braid Shielded Category 5e GigE Vision Assemblies

L-com's braid shielded RJ45 GigE Vision assemblies are highly flexible and rated for 10 million flex cycles at 8x the cable diameter. Built with Vision standard GigE connectors, these are ideal for Vision applications.

TRG515-P6D-1M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/RJ45, 1.0m	22.65	21.97	21.29	CALL
TRG515-P6D-2M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/RJ45, 2.0m	36.55	35.45	34.36	CALL
TRG515-P6D-3M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/RJ45, 3.0m	50.41	48.90	47.39	CALL
TRG515-P6D-4M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/RJ45, 4.0m	64.40	62.47	60.54	CALL
TRG515-P6D-5M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/RJ45, 5.0m	78.47	76.12	73.76	CALL
TRG515-P6D-10M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/RJ45, 10.0m	148.52	144.06	139.61	CALL
TRG516-P6D-1M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/GigE, 1.0m	24.77	24.03	23.28	CALL
TRG516-P6D-2M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/GigE, 2.0m	38.74	37.58	36.42	CALL
TRG516-P6D-3M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/GigE, 3.0m	52.66	51.08	49.50	CALL
TRG516-P6D-4M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/GigE, 4.0m	66.66	64.66	62.66	CALL
TRG516-P6D-5M	Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/GigE, 5.0m	80.73	78.31	75.89	CALL

TRG516-P6D-10M | Category 5e GigE S/UTP High-Flex Ethernet Assembly, GigE/GigE, 10.0m Double Shielded Category 5e and 6a GigE Vision Assemblies

L-com offers RJ45 GigE Vision connectors using Category 5e or 6a Ethernet. The GigE connectors are built to the Vision standard and are perfect for machine vision camera and PoE applications. The screw mount hardware is beneficial in many applications where standard RJ45 connectors can become dislodged due to jostling, vibration, ect. These assemblies are built with L-com's outdoor, industrial, high-flex cable and are excellent for industrial, heavy duty and outdoor applications.

Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 1.0m	42.15	40.89	39.62	CALL
Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 2.0m	64.71	62.77	60.83	CALL
Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 3.0m	84.13	81.61	79.08	CALL
Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 5.0m	127.48	123.66	119.83	CALL
Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 10.0m	223.90	217.18	210.47	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 1.0m	23.17	22.47	21.78	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 2.0m	37.71	36.58	35.45	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 3.0m	44.65	43.31	41.97	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 5.0m	61.33	59.49	57.65	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 10.0m	116.14	112.66	109.17	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 1.0m	21.50	20.86	20.21	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 2.0m	33.84	32.82	31.81	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 3.0m	45.74	44.37	43.00	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 5.0m	65.74	63.77	61.80	CALL
Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 10.0m	127.15	123.34	119.52	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 1.0m	25.65	24.88	24.11	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 2.0m	40.66	39.44	38.22	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 3.0m	52.68	51.10	49.52	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 5.0m	71.75	69.60	67.44	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 10.0m	144.25	139.92	135.59	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex RJ45/GigE, 1.0m	23.74	23.03	22.32	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex RJ45/GigE, 2.0m	38.90	37.73	36.57	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex RJ45/GigE, 3.0m	54.02	52.40	50.78	CALL
Double Shielded Cat6a Industrial/Outdoor High-Flex RJ45/GigE, 5.0m	73.13	70.94	68.74	CALL
Boable Cinciaca Catea madelia, Catador mgn 116x 116 107 argz, Cicin	70.10			
	Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 2.0m Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 3.0m Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 5.0m Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 5.0m Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 1.0m Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 2.0m Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 2.0m Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 3.0m Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 5.0m Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 1.0m Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 1.0m Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 2.0m Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 3.0m Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 1.0.m Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 1.0.m Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 1.0m Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 2.0m Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 3.0m Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 3.0m Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 5.0m Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 3.0m Double Shielded Cat6a Industrial/Outdoor High-Flex RJ45/GigE, 1.0.m Double Shielded Cat6a Industrial/Outdoor High-Flex RJ45/GigE, 2.0m Double Shielded Cat6a Industrial/Outdoor High-Flex RJ45/GigE, 3.0m	Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 2.0m 64.71 Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 3.0m 84.13 Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 5.0m 127.48 Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 10.0m 223.90 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 1.0m 23.17 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 2.0m 37.71 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 3.0m 44.65 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 5.0m 61.33 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 1.0m 116.14 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 1.0m 21.50 Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 2.0m 33.84 Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 3.0m 45.74 Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 3.0m 45.74 Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 3.0m 56.74 Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 3.0m 56.74 Double Shielded Cat6a Industrial/Outdoor High-Flex RJ45/GigE, 3.0m 56.74 Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 3.0m 56.74 Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 3.0m 52.68 Double Shielded Cat6a Industrial/Outdoor Hig	Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 2.0m 64.71 62.77 Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 3.0m 84.13 81.61 Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 5.0m 127.48 123.66 Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 10.0m 223.90 217.18 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 1.0m 23.17 22.47 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 2.0m 37.71 36.58 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 3.0m 44.65 43.31 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 5.0m 61.33 59.49 Double Shielded Cat5e Industrial/Outdoor High-Flex GigE/GigE, 10.0m 116.14 112.66 Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 2.0m 33.84 32.82 Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 3.0m 45.74 44.37 Double Shielded Cat5e Industrial/Outdoor High-Flex RJ45/GigE, 3.0m 65.74 63.77 Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 5.0m 65.74 63.77 Double Shielded Cat6a Industrial/Outdoor High-Flex GigE/GigE, 2.0m	Double Shielded Cat5e Industrial/Armored High-Flex GigE/GigE, 2.0m 64.71 62.77 60.83

Category 7 Metal RJ45 Outdoor Industrial Zero Halogen GigE Capable Cable Assemblies

L-com's TRG795 Category 7 line of cables feature construction with an overall Braid shield around individually shielded twisted pairs (S/FTP) and feature a ruggedized die-cast metal RJ45 connector on each end. The Halogen-free TPU cable used in these assemblies is 10gig Category 7 rated, is Oil and UV resistant and is quite suitable for industrial or outdoor environments in addition to having excellent flex characteristics. Furthermore, the metal RJ45 can be easily modified with optional supplied parts into a horizontal or vertical GigE RJ45 for Machine Vision applications. This Unified GigE bracket is easy to install and contains spacers for 2mm and 4mm making the plug compatible with either of the common Machine Vision standards. See the parts drawing online for additional details.

TRG795MZ-01	Category 7 S/FTP Die-Cast RJ45 Zero-Halogen TPU Jacket GigE Capable Assembly, Black, 1.0m	49.40	47.42	45.45	CALL
TRG795MZ-02	Category 7 S/FTP Die-Cast RJ45 Zero-Halogen TPU Jacket GigE Capable Assembly, Black, 2.0m	56.43	54.17	51.92	CALL
TRG795MZ-03	Category 7 S/FTP Die-Cast RJ45 Zero-Halogen TPU Jacket GigE Capable Assembly, Black, 3.0m	63.43	60.89	58.36	CALL
TRG795MZ-05	Category 7 S/FTP Die-Cast RJ45 Zero-Halogen TPU Jacket GigE Capable Assembly, Black, 5.0m	77.48	74.38	71.28	CALL
TRG795MZ-10	Category 7 S/FTP Die-Cast RJ45 Zero-Halogen TPU Jacket GigE Capable Assembly, Black, 10.0m	115.05	110.45	105.85	CALL

















Item# Description 1-9

Outdoor Ethernet Assemblies

Protect Ethernet cable runs outside with L-com's Outdoor Category rated assemblies. All are built with UV and moisture protected jackets suitable for outdoor use. Available in shielded or unshielded and Category 5e, Category 6 or Category 6a, L-com has all options covered. One version is LSZH and some are suitable for direct burial. Contact L-com with your outdoor application requirements today.

TRD855WTG-5	Unshielded Outdoor Cat5e Cable Assembly 24AWG Solid w/Weather Tight Grommets, 5.0ft (1.5m)	56.15	52.78	49.41	CAI
TRD855WTG-10	Unshielded Outdoor Cat5e Cable Assembly 24AWG Solid w/Weather Tight Grommets, 10.0ft (3.0m)	65.38	61.46	57.53	CAI
TRD855WTG-25	Unshielded Outdoor Cat5e Cable Assembly 24AWG Solid w/Weather Tight Grommets, 25.0ft (7.6m)	83.22	78.23	73.23	CAI
TRD855WTG-50	Unshielded Outdoor Cat5e Cable Assembly 24AWG Solid w/Weather Tight Grommets, 50.0ft (15.2m)	108.60	102.08	95.57	CAI
TRD855WTG-100	Unshielded Outdoor Cat5e Cable Assembly 24AWG Solid w/Weather Tight Grommets, 100.0ft (30.5m)	156.55	147.16	137.76	CAI
TRD8550D-5	Unshielded Category 5e Outdoor Cable Assembly 24AWG Solid, 5.0ft (1.5m)	17.16	16.13	15.10	CAI
TRD8550D-10	Unshielded Category 5e Outdoor Cable Assembly 24AWG Solid, 10.0ft (3.0m)	21.80	20.49	19.18	CA
TRD8550D-25	Unshielded Category 5e Outdoor Cable Assembly 24AWG Solid, 25.0ft (7.6m)	35.73	33.59	31.44	CA
TRD8550D-50	Unshielded Category 5e Outdoor Cable Assembly 24AWG Solid, 50.0ft (15.2m)	58.93	55.39	51.86	CA
TRD8550D-100	Unshielded Category 5e Outdoor Cable Assembly 24AWG Solid, 100.0ft (30.4m)	105.34	99.02	92.70	CA
TRD8550DS-1	Shielded Outdoor Category 5e Cable Assembly 24AWG Solid, 1.0ft (0.3m)	15.06	14.16	13.25	CA
TRD8550DS-3	Shielded Outdoor Category 5e Cable Assembly 24AWG Solid, 3.0ft (0.9m)	17.15	16.12	15.09	C.A
TRD8550DS-5	Shielded Outdoor Category 5e Cable Assembly 24AWG Solid, 5.0ft (1.5m)	19.22	18.07	16.91	C/
TRD8550DS-10	Shielded Outdoor Category 5e Cable Assembly 24AWG Solid, 10.0ft (3.0m)	24.42	22.95	21.49	C/
TRD8550DS-25	Shielded Outdoor Category 5e Cable Assembly 24AWG Solid, 25.0ft (7.6m)	40.02	37.62	35.22	C/
TRD8550DS-50	Shielded Outdoor Category 5e Cable Assembly 24AWG Solid, 50.0ft (15.2m)	66.00	62.04	58.08	C.A
TRD8550DS-75	Shielded Outdoor Category 5e Cable Assembly 24AWG Solid, 75.0ft (22.9m)	92.00	86.48	80.96	C/
TRD8550DS-100	Shielded Outdoor Category 5e Cable Assembly 24AWG Solid, 100.0ft (30.4m)	117.98	110.90	103.82	C/
TRD8550DSLZ-1	Shielded Outdoor Cat5e LSZH Cable Assembly 24AWG Solid Direct Burial Capable, 1.0ft (0.3m)	16.57	15.58	14.58	C/
TRD8550DSLZ-3	Shielded Outdoor Cat5e LSZH Cable Assembly 24AWG Solid Direct Burial Capable, 3.0ft (0.9m)	18.86	17.73	16.60	C/
TRD8550DSLZ-5	Shielded Outdoor Cat5e LSZH Cable Assembly 24AWG Solid Direct Burial Capable, 5.0ft (1.5m)	32.25	30.31	28.38	C/
TRD8550DSLZ-10	Shielded Outdoor Cat5e LSZH Cable Assembly 24AWG Solid Direct Burial Capable, 10.0ft (3.0m)	37.69	35.43	33.17	C/
TRD8550DSLZ-25	Shielded Outdoor Cat5e LSZH Cable Assembly 24AWG Solid Direct Burial Capable, 25.0ft (7.6m)	54.89	51.60	48.30	C/
TRD8550DSLZ-50	Shielded Outdoor Cat5e LSZH Cable Assembly 24AWG Solid Direct Burial Capable, 50.0ft (15.2m)	83.58	78.57	73.55	C/
TRD8550DSLZ-75	Shielded Outdoor Cat5e LSZH Cable Assembly 24AWG Solid Direct Burial Capable, 75.0ft (22.9m)	101.20	95.13	89.06	C/
TRD8550DSLZ-100	Shielded Outdoor Cat5e LSZH Cable Assembly 24AWG Solid Direct Burial Capable, 100.0ft (30.4m)	140.94	132.48	124.03	C/
TRD6950D-5	Unshielded Category 6 Outdoor Cable Assembly 24AWG Solid, 5.0ft (1.5m)	20.98	19.72	18.46	C/
TRD6950D-10	Unshielded Category 6 Outdoor Cable Assembly 24AWG Solid, 10.0ft (3.0m)	27.34	25.70	24.06	C.A
TRD6950D-25	Unshielded Category 6 Outdoor Cable Assembly 24AWG Solid, 25.0ft (7.6m)	46.41	43.63	40.84	C.A
TRD6950D-50	Unshielded Category 6 Outdoor Cable Assembly 24AWG Solid, 50.0ft (15.2m)	78.19	73.50	68.81	C/
TRD6950D-100	Unshielded Category 6 Outdoor Cable Assembly 24AWG Solid, 100.0ft (30.4m)	141.75	133.25	124.74	C/
TDD0050D0 4	01:11.10.11.0.11.0.11.10.	04.70	00.05	04.70	
TRD6950DS-1	Shielded Outdoor Category 6 Cable Assembly 23AWG Solid Direct Burial Capable, 1.0ft (0.3m)	24.73	23.25	21.76	C/
TRD6950DS-3	Shielded Outdoor Category 6 Cable Assembly 23AWG Solid Direct Burial Capable, 3.0ft (0.9m)	26.14	24.57	23.00	C/
TRD6950DS-5	Shielded Outdoor Category 6 Cable Assembly 23AWG Solid Direct Burial Capable, 5.0ft (1.5m)	27.55	25.90	24.24	C/
TRD6950DS-10	Shielded Outdoor Category 6 Cable Assembly 23AWG Solid Direct Burial Capable, 10.0ft (3.0m)	31.07	29.21	27.34	C/
TRD6950DS-25	Shielded Outdoor Category 6 Cable Assembly 23AWG Solid Direct Burial Capable, 25.0ft (7.6m)	43.86	41.23	38.60	C/
TRD6950DS-50	Shielded Outdoor Category 6 Cable Assembly 23AWG Solid Direct Burial Capable, 50.0ft (15.2m)	73.89	69.46	65.02	C/
TRD6950DS-75 TRD6950DS-100	Shielded Outdoor Category 6 Cable Assembly 23AWG Solid Direct Burial Capable, 75.0ft (22.9m)	103.92	97.68	91.45	CA
เทมอะยบมอ-100	Shielded Outdoor Category 6 Cable Assembly 23AWG Solid Direct Burial Capable, 100.0ft (30.4m)	133.95	125.91	117.88	CA
TRD695A0D-1	Unshielded Outdoor Category 6a Cable Assembly 23AWG Solid, 1.0ft (0.3m)	24.77	23.28	21.80	C/
TRD695A0D-3	Unshielded Outdoor Category 6a Cable Assembly 23AWG Solid, 3.0ft (0.9m)	27.15	25.52	23.89	C/
TRD695A0D-5	Unshielded Outdoor Category 6a Cable Assembly 23AWG Solid, 5.0ft (1.5m)	39.20	36.85	34.50	C.A
TRD695A0D-10	Unshielded Outdoor Category 6a Cable Assembly 23AWG Solid, 10.0ft (3.0m)	35.47	33.34	31.21	C/
TRD695A0D-25	Unshielded Outdoor Category 6a Cable Assembly 23AWG Solid, 25.0ft (7.6m)	53.30	50.10	46.90	C/
TRD695A0D-50	Unshielded Outdoor Category 6a Cable Assembly 23AWG Solid, 50.0ft (15.2m)	83.02	78.04	73.06	CA
TRD695A0D-75	Unshielded Outdoor Category 6a Cable Assembly 23AWG Solid, 75.0ft (22.9m)	112.73	105.97	99.20	CA
TRD695A0D-100	Unshielded Outdoor Category 6a Cable Assembly 23AWG Solid, 100.0ft (30.4m)	145.01	136.31	127.61	C/
TDDCCFACDO 1	Objected Outdoor Outdoor On Only Assembly ORDING O. 11 4 607 (9.0.)	07.00	05.00	00.70	
TRD695AODS-1	Shielded Outdoor Category 6a Cable Assembly 23AWG Solid, 1.0ft (0.3m)	37.26	35.02	32.79	C/
TRD695A0DS-3	Shielded Outdoor Category 6a Cable Assembly 23AWG Solid, 3.0ft (0.9m)	39.44	37.07	34.71	C/
TRD695A0DS-5	Shielded Outdoor Category 6a Cable Assembly 23AWG Solid, 5.0ft (1.5m)	41.63	39.13	36.63	CA
TRD695A0DS-10	Shielded Outdoor Category 6a Cable Assembly 23AWG Solid, 10.0ft (3.0m)	47.10	44.27	41.45	C/
TRD695A0DS-25	Shielded Outdoor Category 6a Cable Assembly 23AWG Solid, 25.0ft (7.6m)	63.51	59.70	55.89	C.A
	Shielded Outdoor Category 6a Cable Assembly 23AWG Solid, 50.0ft (15.2m)	90.87	85.42	79.97	C.A
TRD695A0DS-50 TRD695A0DS-75	Shielded Outdoor Category Sa Cable Assembly 23AWG Solid, 75.0ft (22.9m) Shielded Outdoor Category Sa Cable Assembly 23AWG Solid, 175.0ft (22.9m)	118.22	111.13	104.03	CA

TRD695A0DS-100 | Shielded Outdoor Category 6a Cable Assembly 23AWG Solid, 100.0ft (30.4m) Category 5e and 6 Dual Use Outdoor Rated Waterproof Assemblies

Dual use IP67 rated waterproof cables can be used with WPBH jacks (found on next page) for a watertight seal and also have an innovative design that allows mating with standard jacks as well. This eliminates the need to find specialized cables that are IP rated on one end and have a standard RJ45 on the other. These assemblies are foil shielded, come with a tethered dustproof cap and have a CMX burn rating.

142.45 133.90 125.36 CALL

TRD815WP-TM	Category 5e RJ45 IP67 Duai Use Outdoor Cable Assembly, 1.0m	20.79	19.13	17.46	CALL
TRD815WP-2M	Category 5e RJ45 IP67 Dual Use Outdoor Cable Assembly, 2.0m	24.18	22.25	20.31	CALL
TRD815WP-3M	Category 5e RJ45 IP67 Dual Use Outdoor Cable Assembly, 3.0m	27.57	25.36	23.16	CALL
TRD815WP-5M	Category 5e RJ45 IP67 Dual Use Outdoor Cable Assembly, 5.0m	34.34	31.59	28.85	CALL
TRD695WP-1M	Category 6 RJ45 IP67 Dual Use Outdoor Cable Assembly, 1.0m	23.92	22.01	20.09	CALL
TRD695WP-2M	Category 6 RJ45 IP67 Dual Use Outdoor Cable Assembly, 2.0m	27.57	25.36	23.16	CALL
TRD695WP-3M	Category 6 RJ45 IP67 Dual Use Outdoor Cable Assembly, 3.0m	31.21	28.71	26.22	CALL
TRD695WP-5M	Category 6 RJ45 IP67 Dual Use Outdoor Cable Assembly, 5.0m	38.51	35.43	32.35	CALL

1-9 10-24 25-99 100+

Category Rated IP67 Bulkhead Shielded Panel Mount Couplers with Dust Cap

Bring waterproof protection to your network today with L-com's IP67 rated RJ45 bulkheads. Available in both Category 5e and Category 6, these couplers are available in RJ45 female to female or female to 110 punch down and are shielded for maximum EMI/RFI protection. These couplers are designed to keep things simple as they do not require special mating assemblies and are designed to be capped when not in use. As such, each coupler comes with a dust cap tethered by a lanyard. If you wish for a permanent IP67 rated seal, these couplers are compatible with the TRD815WP and TRD695WP assemblies found on the previous page. A coupling nut and o-ring along with a simple cut-out allow for mounting without additional hardware or tooling. The couplers are standard RJ45 jacks on both sides and the inner side has as little protrusion as possible allowing you have the maximum space to work with inside your panel or box. The punch down versions are also PoE+ compliant.

WPBHC5E	Shielded Cat5e IP67 RJ45 Bulkhead Panel Mount Feed-Through Coupler with Dust Cap	15.58	15.27	14.65	CALL
WPBHC5E110	Shielded Cat5e IP67 RJ45 to 110 Punch Bulkhead Panel Mount Coupler with Dust Cap & PoE+ Compliance	15.58	15.27	14.65	CALL
WPBHC6	Shielded Cat6 IP67 RJ45 Bulkhead Panel Mount Feed-Through Coupler with Dust Cap	17.67	17.32	16.61	CALL
WPBHC6110	Shielded Cat6 IP67 RJ45 to 110 Punch Bulkhead Panel Mount Coupler with Dust Cap & PoE+ Compliance	17.67	17.32	16.61	CALL

IP67 or IP68 Rated RJ45 Cable Glands

L-com offers a versatile solution for running RJ45 connections into enclosures and panels. The CG series feature EPDM rubber gaskets to keep moisture and dust out of your critical LAN connections. The glands are suitable for wired LAN applications or wireless WiFi installations. Available in unrated, Category 5e, Category 6 or Category 6a versions and an IP67 or IP68 rating when installed properly.

CG-CRJ	IP67 Unrated Unshielded RJ45 Feed-Through Cable Gland with Pigtail	13.60	13.33	13.06	CALL
CG-RJ	IP67 Unrated Unshielded RJ45 Feed-Through Cable Gland, One Way Style	12.54	12.29	12.04	CALL
CG-DRJ	IP67 Unrated Unshielded RJ45 Feed-Through Cable Gland, Two Way Style	16.51	16.18	15.85	CALL
	·	· · · · · · · · · · · · · · · · · · ·			
CG-C5E-MF	IP68 Category 5e Shielded RJ45 Feed-Through Cable Gland with Pigtail	13.74	13.33	12.92	CALL
CG-C5E-FP	IP68 Category 5e Shielded RJ45 Feed-Through Cable Gland, One Way Style	11.62	11.27	10.92	CALL
CG-C5E-FF	IP68 Category 5e Shielded RJ45 Feed-Through Cable Gland, Two Way Style	12.68	12.30	11.92	CALL
		·			
CG-C6-MF	IP68 Category 6 Shielded RJ45 Feed-Through Cable Gland with Pigtail	17.99	17.45	16.91	CALL
CG-C6-FP	IP68 Category 6 Shielded RJ45 Feed-Through Cable Gland, One Way Style	18.88	18.31	17.75	CALL
CG-C6-FF	IP68 Category 6 Shielded RJ45 Feed-Through Cable Gland, Two Way Style	16.92	16.41	15.90	CALL
	IP68 Category 6 Shielded RJ45 Feed-Through Cable Gland, Two Way Style	16.92	16.41	15.90	CALL
	IP68 Category 6 Shielded RJ45 Feed-Through Cable Gland, Two Way Style IP68 Category 6a Shielded RJ45 Feed-Through Cable Gland with Pigtail	16.92	16.41	15.90	CALL
CG-C6-FF	,,,,,,,,				

Ruggedized IP67 Rated RJ45 Ethernet Plug Kit

Installing Ethernet in harsh environments has never been easier. This IP67 rated plug housing is available for use with either shielded or nonshielded connections. A gasket seal keeps out unwanted contaminants and moisture. The optional flexible strain relief controls the bend radius of the cable. Call today to discuss your application with us.

WT6788D	Non-Shielded Dome Style	34.76	33.37	31.98	CALL
WT6788F	Non-Shielded Flex Style	34.76	33.37	31.98	CALL
WT6788DS	Shielded Dome Style	28.30	27.17	26.04	CALL
WT6788FS	Shielded Flex Style	36.84	35.37	33.89	CALL
TSP4088C5	Replacement RJ45 Non-Shielded Plugs, Pkg/50	35.97	33.09	30.21	CALL
TSP4088C5S	Replacement RJ45 Shielded Plugs, Pkg/50	59.40	54.65	49.90	CALL

Ruggedized IP67 Rated Keystone Flange Adapter Kits

Pass your Ethernet connections through a panel while still maintaining an IP67 rated seal. These receptacle kits consist of an IP67 rated flange adapter and industry standard keystone jacks and couplers. Don't see the combination you need? Call today and we'll help you find the right connection system for your application.

	, , , , , , , , , , , , , , , , , , ,				
WT6700FM	Front Mount Empty	34.18	32.81	31.45	CALL
WT6700RM	Rear Mount Empty	34.18	32.81	31.45	CALL
WT67KC5FM	Front Mount Category 5e Coupler	43.13	41.40	39.68	CALL
WT67KC5RM	Rear Mount Category 5e Coupler	43.13	41.40	39.68	CALL
WT671105FM	Front Mount Category 5e IDC 110 Jack	34.76	33.37	31.98	CALL
WT67KC5RM	Rear Mount Category 5e Coupler	43.13	41.40	39.68	

Protective Covers for WT67 Series Plugs and Jacks

Maintain the IP67 rating for all open plugs and jacks with these covers. These caps are specifically designed to fit the WT67 series jacks and plugs. When a cable is connected, just attach a cap over the exposed connection and the seal is maintained.

proget times a					
WT67RC	IP67 Jack Cover for Female Receptacles	11.82	11.35	10.87	CALL
WT67RCT	IP67 Jack Cover for Female Receptacles with Tether	17.26	16.91	16.57	CALL
WT67PC	IP67 Jack Cover for Male Plug Kits	13.83	13.28	12.72	CALL
WT67PCT	IP67 Jack Cover for Male Plug Kits with Tether	25.24	24.74	24.23	CALL

IP67 Panel Mount RJ45 Couplers and Connectors

L-com offers a complete IP67 rated RJ45 connection solution for all your demanding Industrial Ethernet applications. With feed-through couplers, 110 punch-down jacks and plug kits, these robust IP67 RJ45 products are constructed of ABS 94V-0 plastic and feature gaskets to keep dust and moisture out. The IP67 RJ45 panel mount couplers are designed for panels up to a thickness of 2.8mm.

WPRJ-FTCAT5E	IP67 Panel Mount RJ45 Coupler, Feed-Thru, Shielded	24.50	22.05	19.60	CALL
WPRJ-FTRACAT5E	IP67 Panel Mount RJ45 Coupler, Feed-Thru Right Angle, Shielded	26.15	23.54	20.92	CALL
WPRJ-LSR	IP67 RJ45 Plug Kits with Long Body Strain Relief	11.62	10.46	9.30	CALL
WPRJ-SSR	IP67 RJ45 Plug Kits with Short Body Strain Relief	10.37	9.33	8.30	CALL



























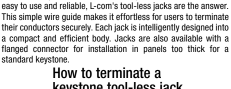




RJTLC6AS-POE

RJTLC5E-IV

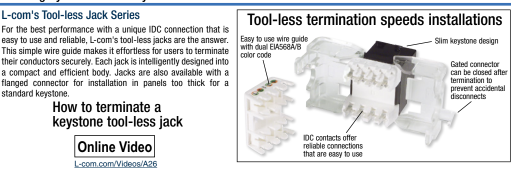
RJTLC6A-S



L-com's Tool-less Jack Series

Online Video L-com.com/Videos/A26

keystone tool-less jack



Category 5e, 6 and 6a Tool-less Keystone Jacks

L-com's tool-less	s keystone jacks are available in shielded, unshielded and with or	without PoE	+ complianc	e.		
RJTLC5E-WT	Category 5e Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B	White	6.94	6.25	5.55	CALL
RJTLC5E-IV	Category 5e Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B	Ivory	6.20	5.58	4.96	CALL
RJTLC5E-BLK	Category 5e Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B	Black	7.16	6.44	5.73	CALL
RJTLC5E-P0E	Category 5e Unshielded Tool-less Keystone Jack, w/PoE+ Compliance	White	10.37	9.54	8.71	CALL
RJTLC5ES-P0E	Category 5e Shielded Tool-less Keystone Jack, w/PoE+ Compliance	Silver	11.94	10.98	10.03	CALL
RJTLC6-WT	Category 6 Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B	White	7.54	6.79	6.03	CALL
RJTLC6-IV	Category 6 Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B	Ivory	7.51	6.76	6.01	CALL
RJTLC6-BLK	Category 6 Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B	Black	8.60	7.74	6.88	CALL
RJTLC6-P0E	Category 6 Unshielded Tool-less Keystone Jack, w/PoE+ Compliance	White	12.46	11.46	10.47	CALL
RJTLC6S-P0E	Category 6 Shielded Tool-less Keystone Jack, w/PoE+ Compliance	Silver	12.98	11.94	10.90	CALL
		•		,	•	
RJTLC6A-S	Category 6a Shielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B	Silver	18.98	17.46	15.94	CALL
RJTLC6A-P0E	Category 6a Unshielded Tool-less Keystone Jack w/PoE+ Compliance	Blue	13.50	12.42	11.34	CALL
RJTLC6AS-POE	Category 6a Shielded Tool-less Keystone Jack, w/PoE+ Compliance	Silver	14.02	12.90	11.78	CALL

Category 5e, 6 and 6a - 110 Keystone Jacks - 90 Degree Style

L-com's keystone 110 punch down style connectors offer users simple installation via the popular 110 punch down style connecting system. Each jack is color coded for the EIA/TIA568 A and B standards.

MJS110C5E-WT	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	White	4.10	3.69	3.28	CALL
MJS110C5E-IV	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Ivory	4.10	3.69	3.28	CALL
MJS110C5E-BLK	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	4.06	3.65	3.25	CALL
MJS110C5E-YL	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Yellow	4.02	3.62	3.22	CALL
MJS110C5E-BL	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Blue	4.10	3.69	3.28	CALL
MJS110C5E-RD	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Red	4.10	3.69	3.28	CALL
•						
MJS110C6-WT	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	White	5.06	4.55	4.05	CALL
MJS110C6-IV	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Ivory	5.06	4.55	4.05	CALL
MJS110C6-BLK	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	5.06	4.55	4.05	CALL
MJS110C6-YL	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Yellow	5.06	4.55	4.05	CALL
MJS110C6-BL	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Blue	5.06	4.55	4.05	CALL
MJS110C6-RED	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Red	5.06	4.55	4.05	CALL

Shielded Category 5e, 6 and 6a Jacks

L-com's shielded modular jack offer users a complete solution to EMI/RFI problems. By utilizing fully shielded jacks and connecting hardware, users can reduce the effects of interference on the network data transmissions. These jack feature 110-style punch down connections for fast and easy termination.

MJ110C5E-S	Category 5e Shielded Keystone Jack, 110/RJ45 EIA568A/B	Silver	6.77	6.09	5.42	CALL
MJ110C6-S	Category 6 Shielded Keystone Jack, 110/RJ45 EIA568A/B	Silver	8.02	7.22	6.42	CALL
RJ110C6A-S	Category 6a Shielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Silver	18.13	16.68	15.23	CALL

Category 5e and Category 6 Keystone Jack Kits - 110/RJ45 EIA568A/B

Category 6 Shielded Keystone Jack, 110/RJ45 (8x8) 568A/B

These unique panel mount RJ45 connector kits allow keystone style 110 IDC connectors to be mounted into panels thicker than 0.062" (0.2cm). Packaged as a kit, including the flange, two 4-40 screws, and one RJ45 Cat5e or Cat6 jack.

ECF110C5E-BLK	Category 5e Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	8.03	7.87	7.55	CALL
ECF110C5E-BL	Category 5e Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Blue	7.83	7.67	7.36	CALL
ECF110C5E-IV	Category 5e Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Ivory	8.03	7.87	7.55	CALL
ECF110C5E-WT	Category 5e Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	White	8.03	7.87	7.55	CALL
ECF110C5E-YL	Category 5e Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Yellow	8.03	7.87	7.55	CALL
ECF110C5E-S	Category 5e Shielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Silver	9.13	8.95	8.58	CALL
•						
ECF110C6-BLK	Category 6 Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	10.76	10.54	10.11	CALL
ECF110C6-BL	Category 6 Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Blue	10.76	10.54	10.11	CALL
ECF110C6-IV	Category 6 Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Ivory	10.76	10.54	10.11	CALL
ECF110C6-WT	Category 6 Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	White	10.76	10.54	10.11	CALL
ECF110C6-YL	Category 6 Unshielded Keystone Jack, 110/BJ45 (8x8) 568A/B	Yellow	10.76	10.54	10.11	CALL

11.89

Silver

11.18

11.65

CALL























MJS110C5E-RD MJS110C6-RED







ECF110C5E-BL



ECF110C5E-IV ECF110C6-IV



ECF110C6-S

10-24

Panel Mount Category 5e and Category 6/6a Tool-less Keystone Jack Kits - RJ45 EIA568A/B

The ECFRJTL series of panel mount RJ45 connector kits allow L-com's tool-less RJ45 keystone connectors to mount into panels thicker than 0.062" (0.2cm), Packaged as a kit. including the flange, two 4-40 screws and one RJ45 Cat5e. Cat6 or Cat6a jack.

(0.20)	g,gg-,,					
ECFRJTLC5E-BLK	Category 5e Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	11.95	10.75	9.56	CALL
ECFRJTLC5E-IV	Category 5e Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	lvory	11.95	10.75	9.56	CALL
ECFRJTLC5E-WT	Category 5e Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	White	11.95	10.75	9.56	CALL
ECFRJTLC5E-POE	Category 5e Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B w/PoE+ Compliance	White	13.50	12.42	11.34	CALL
ECFRJTLC5ES-P0E	Category 5e Shielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B w/PoE+ Compliance	Silver	15.06	13.86	12.65	CALL
ECFRJTLC6-BLK	Category 6 Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	13.30	11.97	10.64	CALL
ECFRJTLC6-IV	Category 6 Unshielded Keystone Jack, 110/RJ45 (8x8) 568A/B	lvory	12.65	11.38	10.12	CALL
ECFRJTLC6-P0E	Category 6 Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B w/PoE+ Compliance	White	15.58	14.33	13.09	CALL

ECFRJTLC6A-POE	Category 6a Unshielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B w/PoE+ Compliance	Blue	16.62	15.29	13.96	CALL
ECFRJTLC6AS-P0E	Category 6a Shielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B w/PoE+ Compliance	Silver	17.15	15.78	14.41	CALL

ECF Keystone Panel Adapters - Pkg/25

ECF-BLANK Panel Filler - 25 Pack

ECF-BLANK25

L-com now offers convenient bags of 25 of our ECF style flanges for use in patch panel and enclosure designs which require L-com's unique ECF flanges. These rugged flanges are perfect for use with Category 3/5/5e/6/6a keystone couplers.

ECF-SK-25	ECF Keystone Panel Adapter Kit, Pkg/25	Silver	34.93	32.14	29.34	CALL	
ECF Blank S	tyle Panel Adapters						
ECF-BLANK	FCF-BLANK Panel Filler - 1 Pack	Black	3.08	2.83	2 59	CALL	

26.00

23.92

21.84

Category 3 RJ12 110 Keystone Jacks - Telephone and Data Applications

ECFRJTLC6S-POE Category 6 Shielded Tool-less Keystone Jack, RJ45 (8x8) 568A/B w/PoE+ Compliance

L-com's keystone Category 3 110 punch style connectors offer an economical choice with the popular 110-punch style connection system. Each jack is color coded for both the EIA and USOC standards for compatibility with any installation. Large volume quotations are available for installers and contractors looking to save money.

MJS110RJ12-WT	Category 3 RJ12 IDC Keystone Jack	White	3.66	3.29	2.93	CALL

Category 5e Economy 110 IDC Keystone Jacks - Package of 25

This economy series offers true Category 5e performance with an installer friendly price. Packaged 25 pieces per bag.

RJE110C5E90-PK	Category 5e Economy 110 IDC Keystone Jacks - Package of 25	White	26.72	25.92	25.12	CALL

Item #	Description		Color	List Price

Premium Category 6 RJ45 - 110 Keystone Jack - 90 Degree Style

OCC Category 6 Keystone jacks offer printed circuit board technology that provides best-in-class Category 6 component performance. With standard 110-style terminations, OCC Category 6 jacks are ETL verified to TIA 568-C.2 Category 6 specifications. Contact us today with your project needs.

MK110C6-BLK	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Black	15.27
MK110C6-BLU	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Blue	15.27
MK110C6-GRN	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Green	15.27
MK110C6-GRY	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Gray	11.06
MK110C6-0RN	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Orange	7.24
MK110C6-RED	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Red	10.79
MK110C6-W	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	White	15.27
MK110C6-Y	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Yellow	10.79

Premium Category 5e RJ45 - 110 Keystone Jack - 90 Degree Style

The OCC Category 5e Keystone Modular Jack is a great alternative for high-density applications. Featuring a lower profile and a snap-in design, these Category 5e jacks offer exceptional performance that exceeds industry standards. Offering Universal T568A/B wiring and component compliance to Cat 5e specifications, these Keystone jacks feature OCC patented PC board technology.

MK110C5E-BLK	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Black	5.57
MK110C5E-BLU	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Blue	11.71
MK110C5E-BW	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Bright White	11.71
MK110C5E-GRN	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Green	8.51
MK110C5E-GRY	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Gray	8.28
MK110C5E-IV	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	lvory	5.57
MK110C5E-ORN	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Orange	8.28
MK110C5E-RED	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Red	8.51
MK110C5E-W	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	White	8.28
MK110C5E-Y	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Yellow	11.71

Item #	Description	Color	1-9	10-24	25-99	100+

Category 5e RJ45 - 110 Keystone Jack - Traditional 180 Degree Style

The traditional 180° design has the 110 connectors parallel to the modular plug entry. This jack is EIA568A/B dual color coded.

RJ110C5B-I	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	lvory	11.45	11.22	10.99	CALL

10 Position Category 5 and USOC - 110 IDC Keystone Jacks - Traditional 180 Degree Style

These 10 position 10 contact keystone style jacks are an ideal solution in applications where additional contacts are required. The traditional 180° design has the 110 connectors parallel to the modular plug entry. Category 5 version is dual color coded, compatible with EIA568A and B wiring with position 1 and 10 populated.

EC1107B-10C5 Keystone IDC - 10P10C Jack Cat5-568A/B Black 15.02 13.82 12.62 CALL	EC1107B-USOC	Keystone IDC - 10P10C Jack, USOC	Black	15.32	14.09	12.87	CALL
		Keystone IDC - 10P10C Jack, Cat5-568A/B	Black	15.02	13.82	12.62	CALL





ECFRJTLC5E-POE ECFRJTLC5ES-POE





ECFRJTLC6A-POF



ECFR.ITI C6AS-POF













FCFR.ITI C5F-WT





MJS110RJ12-WT



MK110C5E-BLK



MK110C6-BLU MK110C5E-BLU



MK110C5E-BW



MK110C6-GRN



MK110C6-GRY MK110C5E-GRY



MK110C5E-IV



MK110C6-0RN MK110C5E-0RN



MK110C5E-RED



MK110C6-W

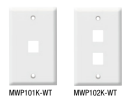


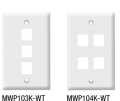
MK110C6-Y MK110C5E-Y













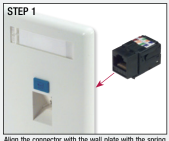




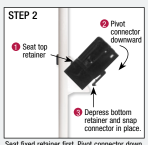


Close-up of Shutter Door MWP404K-WT

How to install a keystone style connector into a wall plate







Seat fixed retainer first. Pivot connector down towards the spring retainer while depressing the spring retainer. Press connector into plate until retainer snaps and locks firmly in place.



Online Video

The wall plate can now be installed and cables attached.

Miscellaneous	Keystone.	lacks -	Coaxial	and Fiher	Counters	

Add more than just data and telephone connections to workstation outlets. L-com features coaxial and fiber adapters designed to fit our wall plate systems.

MJSCPF-WT	Keystone Coaxial Type F Coupler Insert	White	2.02	1.86	1.70	CALL
MJSCPSC-WT	Keystone Fiber SC Coupler Insert	White	7.98	7.34	6.70	CALL
MJSCVR-WT	Keystone Blank Insert	White	0.57	0.56	0.54	CALL
MJSCPBNC-IV	Keystone BNC Coupler Insert	lvory	5.16	5.01	4.85	CALL
MJSCVR-IV	Keystone Blank Insert	lvory	0.61	0.60	0.57	CALL

Flush Mount Wall Plates that Accept Keystone Jacks

The flush mount wall plate series offers a choice of keystone port options for users to configure each workstation outlet for individual needs. These wall plates come in a choice of White or Ivory and can accept up to four keystone inserts.

MWP101K-WT	Flush Wall Plate for 1 Keystone Jack	White	2.19	2.01	1.84	CALL
MWP102K-WT	Flush Wall Plate for 2 Keystone Jacks	White	2.19	2.01	1.84	CALL
MWP103K-WT	Flush Wall Plate for 3 Keystone Jacks	White	2.02	1.86	1.70	CALL
MWP104K-WT	Flush Wall Plate for 4 Keystone Jacks	White	2.19	2.01	1.84	CALL
MWP101K-IV	Flush Wall Plate for 1 Keystone Jack	lvory	2.19	2.01	1.84	CALL
MWP102K-IV	Flush Wall Plate for 2 Keystone Jacks	lvory	2.19	2.01	1.84	CALL
MWP103K-IV	Flush Wall Plate for 3 Keyetone Jacks	lyory	2 02	1.86	1.70	CALL

Stainless Wall Plates for Usage in High EMI/RFI Environments or Medical Applications

These stainless wall plates offer users a clean finish for information outlets in environments where traditional plastic wall plates are not suitable.

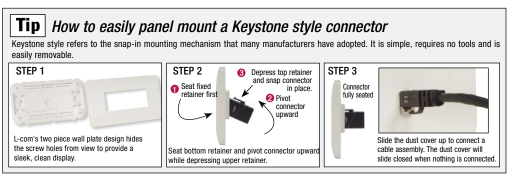
				-	-	
ECP001	Stainless Wall Plate for 1 Keystone Jack	Silver	5.25	5.14	4.93	CALL
ECP002	Stainless Wall Plate for 2 Keystone Jacks	Silver	4.46	4.37	4.19	CALL

Flush Mount Wall Plates with Shutter Doors

For a professional look to any installation select L-com's Keystone wall plates. The flush mount design maintains a low profile with the wall and the integrated shutter door prevents dust/debris from getting into the ports. They are available in a choice of keystone port options for you to configure each workstation outlet for individual needs. We stock large quantities of plates that can accept up to four keystone inserts. Contact us for your next project.

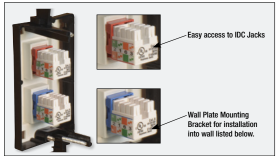
- · Flush mount Keystone wall plates with a smooth gloss finish
- . Integrated shutter prevents dust and debris from entering the port
- . No visible mounting hardware for a clean finished look
- . Available with up to 4 Keystone ports
- Contractor quotations welcome for large quantities or custom colors

MWP401K-WT	Flush Mount Wall Plate for 1 Keystone Jack	White	3.72	3.42	3.12	CALL
MWP402K-WT	Flush Mount Wall Plate for 2 Keystone Jacks	White	4.27	3.93	3.59	CALL
MWP403K-WT	Flush Mount Wall Plate for 3 Keystone Jacks	White	4.05	3.73	3.40	CALL
MWP404K-WT	Flush Mount Wall Plate for 4 Keystone Jacks	White	4.53	4.17	3.81	CALL



Decora Style Wall Plate System with **Keystone Ports**

Combine all your cable connections into L-com's Decora style wall plates. This popular design provides a clean, modern look to cable connections in a finished room. With support for up to three keystone jacks, you can easily combine all your telephone, network, and video connections needs in one Decora plate for a professional, finished appearance. Volume discounts are available; contact us today with your project needs.



Item #	Description	Color	1-9	10-24	25-99	100+		
Decora Style Wall Plate System with Keystone Ports								
MWP500D-WT	Decora Style Double Gang Wall Plate	White	2.25	2.07	1.89	CALL		
MWP501-WT	Decora Style Wall Plate Insert with 1 Keystone Port	White	2.19	2.01	1.84	CALL		
MWP502-WT	Decora Style Wall Plate Insert with 2 Keystone Ports	White	2.13	1.96	1.79	CALL		
MWP503-WT	Decora Style Wall Plate Insert with 3 Keystone Ports	White	2.25	2.07	1.89	CALL		

wall Plate Mounting Bracket for Class 2 Wiring

The wall plate mounting bracket is an excellent aid for electricians and cable installers to mount single gang wall plates at any convenient wallboard location. There is no need for traditional metal boxes which inhibit the installation of coaxial and data cables. Furthermore, users can make use of the complete wall cavity to hold excess cable and avoid sharp bends. These brackets have universally spaced threaded holes to accept any standard single or double gang wall plate. It's simple to install, just start by making a 2.125"W x 3.625"H (5.4cm x 9.2cm, single gang) or 3.875"W x 3.625"H (9.8cm x 9.2cm, double gang) rectangular hole and then tighten the built-in mounting screws. Large quantity pricing for installation contractors is available upon request.

WPMB1	Wall Plate Mounting Bracket for Class 2 Wiring, Single Gang	6.78	6.24	5.70	CALL
WPMB2	Wall Plate Mounting Bracket for Class 2 Wiring, Double Gang	4.27	3.93	3.59	CALL

Shielded Category 5e and 6 Surface Mount Boxes

L-com's Shielded Modular Surface Mount Boxes offer users a complete solution to EMI/RFI problems. By utilizing fully shielded jacks and connecting hardware, users can reduce the effects of interference on the network data transmissions. All jacks feature 110-style punch down connections for fast and easy termination. Surface mount hoxes come pre-installed with shielded lacks

some some some some some some some some								
SMB110C5ES-S	Shielded Category 5e Surface Mount Jack with 1 RJ45 (8x8) 568A/B	9.83	9.04	8.26	CALL			
SMB110C6S-S	Shielded Category 6 Surface Mount Jack with 1 RJ45 (8x8) 568A/B	12.07	11.10	10.14	CALL			
SMD110C5ED-S	Shielded Category 5e Surface Mount Jack with 2 RJ45s (8x8) 568A/B	14.50	13.34	12.18	CALL			

Surface Mount Boxes for Keystone Jacks

Description

These one and two port surface mount boxes can accept standard keystone insert options. These boxes feature a location for icon inserts to identify each port for the connection type

	, , , , ,									
- 1	SMB01K-WT	Surface Mount Box for 1 Keystone Insert	White	2.43	2.24	2.04	CALL			

Surface Mounted Jacks - Feature Standard Screw Connections and Snap Covers

Eliminating the cover retaining screw and pre-wiring the jack assembly to the terminals reduces installation time. Packaging includes doublesided adhesive tape for mounting on desks, cabinets or where attaching with wood screws is objectionable.

TDA310-4C	Modular Surface Mount Jack, Side Access, RJ11 (6x4)	3.31	3.05	2.78	CALL
TDA310-6C	Modular Surface Mount Jack, Side Access, RJ12 (6x6)	4.12	3.79	3.46	CALL
RJ31X	Modular Surface Mount Jack, with Shorting Bars, RJ45 (8x8)	6.13	5.64	5.15	CALL

Surface Mounted Jack - Narrow Type for High-Density Applications

Measuring less than 1.7" (4.3cm) in width with cable entrance in the rear and supplied with wood mounting screws and two-sided adhesive tane. Screw terminal wiring

•	-				
TDA306-6C	Modular Surface Mount Jack, End Access, RJ12 (6x6)	3.41	3.14	2.86	CALL

L-com 10/100/1000 Ethernet Data Isolator (EN60601-1 Compliant)

L-com's LC-60601-1 data isolator is a fully self-contained device that protects valuable network equipment from damaging surges and power anomalies that commonly occur across network cabling. Operation and installation is quick and easy. Simply plug this device in-line between two Ethernet cables and your equipment is protected. Each unit is fully RoHS compliant and has been certified to meet the EN60601-1 European Medical Device Directive making it ideal for hospital and medical laboratory environments.

LC-60601-1 10/100/1000 Ethernet Data Isolator 235.24













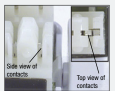






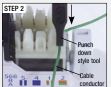
conductor

How does a 110 IDC contact work?





Place the solid or stranded conductor between the two contacts.



Punch the conductor down into place using a 110 style tool. You can use part #H351.



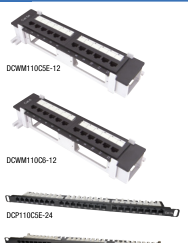
As you continue to push the tool down, the IDC contacts cut through the conductor jacket and touch the copper conductor. After the tool is released. you will see that the excess conductor is severed.



The conductor is now pushed down tightly between the IDC



DCP110C5E-48



















are protected

by metal cover



110 Style Accessories - The Most Popular Way to Achieve Category 5e and 6 Performance

The 110 connect system is a high performance means of terminating UTP wiring and it is currently the most popular choice in installations. This system utilizes wiring blocks, connecting blocks, patch panels, 24 AWG UTP cabling and patch cords.

Most 110 style wiring blocks come pre-configured to a number of RJ45 ports, allowing easy patching with RJ45-RJ45 data grade patch cords. L-com offers a variety of common 110 style components. Other styles and configurations can be supplied on a custom basis; call our Technical Support Department for assistance.

Category 5e Wall Mount 12 Port Patch Panel

The Category 5e wall mount 12 port patch panel offers users an economical way to terminate smaller groups of connections without the need to install a rack system. Each block features industry standard 110 style connections and write-on surfaces for port identification. These panels are universally marked for EIA568A and EIA568B color codes.

DCWM110C5E-12	Category 5e Patch Panel, 12 Port EIA568A/B	57.29	52.71	48.12	CALL	
---------------	--	-------	-------	-------	------	--

Category 6 Wall Mount 12 Port Patch Panel

The Category 6 wall mount 12 port patch panel offers users high performance in a small package. Users can terminate Category 6 cabling without the need to install a rack system. Each block features industry standard 110 style connections and write-on surfaces for port identification. These panels are universally marked for EIA568A and EIA568B color codes.

DCWM110C6-12 Category 6	6 Patch Panel, 12 Port EIA568A/B	67.71	62.29	56.88	CALL	
-------------------------	----------------------------------	-------	-------	-------	------	--

Category 5e 19" (48.3cm) Rack Mount Patch Panel - 24 and 48 Port

L-com's Category 5e 19" (48.3cm) rack mount patch panels come pre-configured in 24 and 48 port versions. These panels feature industry standard 110 punch-down style termination for quick installation. Users can identify ports by either writing directly on the screened in label surfaces or using a regular label printer to create labels. Each port is EIA568A/B color encoded for compatibility with all types of network jacks and cabling.

DCP110C5E-24	Category 5e Patch Panel, 24 Port EIA568A/B	119.81	110.23	100.64	CALL
DCP110C5E-48	Category 5e Patch Panel, 48 Port EIA568A/B	258.42	237.75	217.07	CALL

Category 6 19" (48.3cm) Rack Mount Patch Panel - 24 and 48 Port

For enhanced performance users can choose L-com's Category 6 rack mount patch panels. These panels feature Category 6 performance for today's high-speed network installations. Installers will find easy to use 110 style punch down terminals for quick installation. Each port is EIA568A/B color encoded for compatibility with all types of network jacks and cabling.

DCP110C6-24	Category 6 Patch Panel, 24 Port EIA568A/B	185.48	170.64	155.80	CALL
DCP110C6-48	Category 6 Patch Panel, 48 Port EIA568A/B	300.10	276.09	252.08	CALL
MRP110C6-48	Category 6 Patch Panel, 48 Port EIA568A/B (Write-on Surface for Port ID)	248.00	228.16	208.32	CALL

100Base-T, Category 5 Telco Patch Panels - 24 Port

These low profile, high density Telco patch panels provide the ability to connect up to 24 Cat5 Ethernet patch cords to four 25 pair Telco style interface connectors, while maintaining Category 5 100 Base-T performance throughout the cabling system.

24/48 Port Category 5e/6 Shielded 19" (48.3cm) Patch Panel - Industrial Grade

These Category 5e/6 rack panels are fully shielded for use in areas with high levels of noise and EMI. Commonly used in industrial environments the panels are made using heavy gauge sheet metal that fully encloses over the circuit board and cable terminations for ultimate shielding. Permanent connections are made to 110 style IDC contacts and patching is made through shielded RJ45 (8x8) modular connectors. These panels mount into standard 19" (48.3cm) racks and take 1U of rack height 1.75" (4.4cm). Compatible with EIA568A or B wiring schemes. 18 AWG grounding wire included.

DCP110C5E-24S	Category 5e Patch Panel, 24 Port Shielded EIA568A/B	182.33	167.74	153.16	CALL
DCP110C5E-48S	Category 5e Patch Panel, 48 Port Shielded EIA568A/B	310.52	285.68	260.84	CALL
DCP110C6-24S	Category 6 Patch Panel, 24 Port Shielded EIA568A/B	244.85	225.26	205.67	CALL
DCP110C6-48S	Category 6 Patch Panel, 48 Port Shielded EIA568A/B	352.20	324.02	295.85	CALL

Tip How to terminate a cable drain wire

Termination of drain wire for each cable assembly that you wish to punch down to the panel.



Punch down your conductors onto the block to either the EIA/TIA 568A or 568B standard and make sure to keep the drain wire long enough for the next steps.



Wrap the Drain wire around the cable management holder (see image) and then around the jacket of the cable.



Using the included cable ties secure the cable and drain wire to the cable management holder. (repeat for each port)



Cut off any excess from the cable tie.

Tela-Crimp Tool Provides High Level of Versatility and Termination Reliability

The ultimate design based on many years experience, this new model produces a perfect crimp every time and is offered at an affordable price. Dies need to be purchased separately. The following features should be noted:

- Full cycle ratchet action assures consistent terminations.
- A release lever is provided to prevent faulty crimps.
- . The compound action produces high crimping forces with minimal user effort.
- A replaceable cutter and stripper are conveniently placed offering two strip lengths per industry standards.
- · All dies are interchangeable and guarantee perfect alignment.
- . The modular plug nests accept most configurations available within the industry today.

Primary strain relief

- · Spring activated handles have cushion grips to minimize user fatigue.
- Tools are conservatively rated for 50,000 crimps.

HTS710	00	Crimp Tool Only, Accepts Any HTS7100 Die Set	101.14	99.12	97.09	CALL
HTS710	00-04	4 Position Die Set with Primary & Secondary Strain Relief for RJ22 Handset Plugs	42.82	41.96	41.11	CALL

Note: This die is equipped with a secondary strain relief. For use with Stewart and generic plugs only. May damage other vendor's plugs

HTS7100-06A	6 Position Die Set without Secondary Strain Relief, for all RJ11 & RJ12 Plugs	42.82	41.96	41.11	CALL
HTS7100-08A	8 Position Die Set without Secondary Strain Relief, for all RJ45 Plugs	43.54	42.67	41.80	CALL
HTS7100-10	10 Position Die Set without Secondary Strain Relief	44.95	44.05	43.15	CALL

Tip What is a primary and secondary strain relief? The three main points of contact within any plug are the crimp contact, primary strain relief and secondary strain relief. Compatibility issues exist between various plug and tool designs with respect to the secondary strain relief. If the plug and tool are slightly misaligned due to incompatibility, bad crimps end up crushing the plug. The plugs and tools listed have been carefully chosen to minimize compatibility problems **Before Crimping** After Crimping Crimp contact Crimp contact Secondary strain relief

UTP/STP Cable Stripper for Round or Flat Cable

This handy cable stripping tool is a great addition to any cable installer's tool belt. Featuring an adjustable blade for all sizes of UTP, STP, and flat silver satin cabling, this tool allows users to consistently remove the cable jacket without damaging the internal conductors. The cable stripper also features a built in cable cutter.

HTS501	Modular Cable Stripper for UTP/STP Round or Flat Cable	15.71	15.40	15.08	CALL

Heavy Duty Two-in-One Tool - Strip and Crimp RJ11/12 and RJ45 Modular Cables

Primary strain relief

Finally a quality tool at a reasonable price. This two-in-one tool features a straight-line-parallel operation of the die set for precision crimping each and every time. Tool has two sets of dies to accept a 2, 4 or 6 position RJ11/12 and more important the RJ45 (8x8), either keyed or non-keyed. Equipped with a built-in wire stripper. All steel construction with plastic handle grips for overall comfort.

HT1500	Two-In-One Modular Crimp Tool	59.40	58.21	57.02	CALL

Medium Service Hand Tools - Cut, Strip and Crimp Modular Plugs to Flat Cable

Durable modular crimp tools with carbon steel dies and all steel construction to withstand frequent use. Three tool types satisfy the requirements of crimping 4x4 handset, RJ11, RJ12, and RJ45 modular plugs. The HT210A accepts RJ45 plugs either with or without key.

HT210A	Modular Crimp Tool Kit for RJ45 Plugs	34.76	34.06	33.37	CALL
HT2096	Modular Crimp Tool for RJ11 and RJ12 Plugs	29.96	29.36	28.76	CALL
HT2094C	Modular Crimp Tool for 4x4 Handset Plugs	26.02	25.50	24.98	CALL

HTS2700 RJ45 (8P8C) Crimp, Cutter and Stripper Tool

L-com's HTS2700 RJ45 (8P8C) crimp tool combines a cable cutter and stripper to provide installers with the perfect tool for terminating L-com's unique TDS series RJ45 (8P8C) Ethernet connectors. An integrated crimp section allows proper termination of the shielded strain relief on our TDS series RJ45 connectors. Its compact design fits easily in your tool bag and eliminates the need to carry multiple tools for one job.

HTS2700 Crimp Tool	68.12	66.76	65.40	CALL	Ĺ
--------------------	-------	-------	-------	------	---

10P10C (RJ50) Crimp Tool with Cut and Strip Function

The HTS9000 not only crimps 10P10C style connectors but it also cuts and strips your cable for complete cable preparation. This rugged tool is constructed of carbon steel and features a cushioned grip handle. This crimp tool can be used with L-com's TDR10P10C and TDR10P10CS-L, 10 position RJ50 plugs.

HTS9000 Crimp Tool for 10P10C RJ50 Plugs	59.40	58.21	57.02	CALL	
--	-------	-------	-------	------	--

Cable Prep Tools - Fast, Easy Stripping of UTP or Data Cable Jacket Covers

These are the simplest tools we've ever seen for removing the jacket from round, unshielded or shielded twisted pair cable. The TCPT2 tool is intended for removing the jacket on UTP cable only. The second tool, the TCPT110, also incorporates a 110 blade for punching 110 blocks. Just insert the cable into the tool, twist/turn a couple of times and pull off the jacket slug. Simple and yet inexpensive enough to have a few on hand.

TCPT2	UTP Round Cable Jacket Stripper	8.60	8.43	8.26	CALL
TCPT110	UTP Round Cable Jacket Stripper with 110 Punch	9.83	9.63	9.44	CALL

Heavy Duty Modular Crimp Tool Kit Includes RJ45 and RJ11/12 Plugs

This tool kit includes 1 HT1500 crimping tool for RJ45 and RJ11/12 plugs, 20 RJ11/12 plugs for flat cable, 20 RJ11/12 plugs for round cable, 20 RJ45 plugs for flat cable, 20 RJ45 plugs for round cable and a four compartment case.

TCK68MOD	RJ45 and RJ12 Crimp Tool Kit with Plugs	78.82	77.24	75.67	CALL































Modular Torrinination 10010 and A0000001100

Protective Covers for Plugs and Jacks - Protect Unused Ports and Cables from Contact Damage

These covers are perfect for protecting unused ports in wall plates and expensive equipment from physical damage, dirt and grime. Made from flexible PVC, these covers attach easily and stay in place with a snug friction fit.

MP45P	RJ45 Protective Covers for Plugs, Pkg/100	20.17	19.77	19.36	CALL
MP45J	RJ45 Protective Covers for Jacks, Pkg/100	20.17	19.77	19.36	CALL

DSL Line Conditioner - Filters Noise for Better Performance

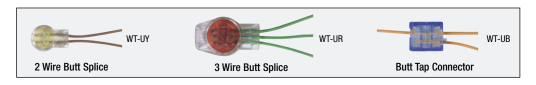
This DSL Line Conditioner filters out unwanted noise by using 2 pole low pass filters. Inline plug/jack configuration. Color: Ivory. Specifications: REN 0.2B; DC Resistance Through T&R to Phone: 10 Ohms; Loading Capacity: 47nF; Attenuation Distortion ± 1 dB max.; 3 dB Cutoff Point.

NEW 0.2D, DO NESISTA	ance initional tax to Findle. To offins, Loading Capacity. 47111, Attenuation Distortion	± I UD I	iiax., 5 t	וטוטט טג	i Fullit.	
S900LC50-I	Inline DSL Conditioner, RJ12 (6x6) Male/Female	8.59	8.33	8.07	CALL	Ĺ

Wire Tap and Butt Splice - Gel Filled IDC Connectors

These handy IDC connectors make wire splicing a snap. Gel filled IDC contact area provides a moisture resistant barrier for reliable connections. Usable with 19-26 AWG copper wire with a .066" (0.2cm) maximum insulation diameter (.060 max. for WT-UY). Sold in 100 piece packs.

	WT-UY	UY Butt Splice 2 Wire Connector, Gel Filled, Pkg/100	16.49	15.83	15.17	CALL
Г	WT-UR	UR Butt Splice, 3 Wire Connector, Gel Filled, Pkg/100	17.67	16.96	16.26	CALL
Г	WT-UB	UB Butt Tap Connector, Gel Filled, Pkg/100	17.55	16.85	16.15	CALL



110 Wiring Block Field Termination Kits - Everything Necessary to Wire a 110 Block

Wiring blocks are the main instrument in setting up horizontal wiring in a 110 style connector system. Each kit contains one 100 pair wiring block with detachable legs, label holders with designation labels and sufficient connecting blocks. Each kit includes five four pair and one five pair connecting block per 25 pair termination strip. Designation strips are mounted to the wiring block addressing each cable termination.

S110K-4PR	100 Pair Wiring Block Kit with 4 Pair Connecting Blocks	65.36	64.05	62.75	CALL

50 Pair 66 Style Category 5 Block

This 66 style 50 pair block has been designed to meet Category 5 requirements as specified by the EIA/TIA. Ease of use and low cost has made this style of block one of the most popular termination methods. Improved design now permits use in data applications up to 100 Mbps. Included are 100 quick connect bridging clips and a clear protective cover. 66 type tool required for termination.

S66M1-50-C5	50 Pair 66 Style Block, Category 5 Rated	34.29	33.60	32.92	CALL
C1127-A1-100	Bridging Clips for 66 Style Blocks, Pkg/100	18.70	18.33	17.95	CALL

Professional Grade Cable Splicer Knife, Scissor and Kit

These tools are a great addition to any cable technicians tool kit. The CS925 is an industrial grade serrated scissor capable of cutting thin wires and cable jacketing. This tool also has wire stripping notches on one blade as well as a scraper and file on the back of the other. The CK6 is a forged steel splicer knife with red cushioned handle. It comes in handy whenever a sharp blade is necessary. The CS925KIT offers both tools plus a heavy duty leather holder that will keep the knife and scissor secured to a tool belt.

CS925	Cable Splicer Serrated Scissor	29.14	28.56	27.97	CALL
CS925KIT	Knife and Scissor with Holder	42.92	42.06	41.20	CALL

Parallel Action Pliers - Use for Compressing IDC Body to Jack

These parallel action pliers are great for crimping wire taps and butt splices. The jaws of the tool work close in parallel providing a better crimp than regular pliers.

HT1008	Parallel Action Pliers	47.51	46.56	45.61	CALL	

Premium Auto Impact Tool - Our Best Model, Features an Adjustable Spring Load

Now installers can make effortless, uniform connections with L-com's premium auto impact tool. Set tool for high or low impact with a variable impact pressure control that will provide the right amount of force. Blades are easily reversible, one end terminates only while the other terminates and cuts. This model features a hidden storage compartment which opens to fit an extra blade. Accepts blades for 66, 110 and Krone use. This tool comes without blades, order separately.

H351 Premium Impact Tool Body Only, Without Blade	51.23	50.21	49.18	CALL	1
---	-------	-------	-------	------	---

Reversible Blades - Fit H351 Series Tool

H351B66	Impact Blade, Reversible for 66 Terminals	11.29	11.06	10.84	CALL
H351B110	Impact Blade, Reversible for 110 Terminals	12.22	11.98	11.73	CALL
H351B-K	Impact Blade, Reversible for Krone Terminals	10.75	10.54	10.32	CALL

Note: Mixing of blades is allowed for quantity pricing

The Ultimate in Modular Telco Plugs, Made in the USA, Comply with Industry Standards

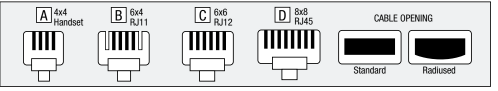
L-com offers Stewart modular plugs featuring mirror smooth contact surfaces for extended mating life. Lowest contact resistance and high reliability. Pre-inserted selectively gold plated contacts are ready for mass termination on most industry compatible crimping machines and hand tools. Fully complies with FCC & telephone industry standards for size and performance. Choice of plugs for flat modular or round UTP cable. Plugs accept 24-28 AWG stranded or solid conductors. Sold in packages of 100 plugs.

Modular Plugs for Flat Cable - With Standard Rectangular Cable Entrance

TSP3044	Modular Plugs, Handset (4x4), Pkg/100	A	35.97	33.09	30.21	CALL
TSP3046	Modular Plugs, RJ11 (6x4), Pkg/100	В	35.97	33.09	30.21	CALL
TSP3066	Modular Plugs, RJ12 (6x6), Pkg/100	C	41.58	38.25	34.93	CALL
TSP3088	Modular Plugs, RJ45 (8x8), Pkg/100	D	59.40	54.65	49.90	CALL

Modular Plugs for Round Twisted Pair Cable - With Radiused Cable Entrance

TSP3046R	Modular Plugs, RJ11 (6x4), Pkg/100	В	35.97	33.09	30.21	CALL
TSP3066R	Modular Plugs, RJ12 (6x6), Pkg/100	С	41.58	38.25	34.93	CALL
TSP3088R	Modular Plugs, RJ45 (8x8), Pkg/100	D	59.40	54.65	49.90	CALL



Shielded Modular Plugs for Round Twisted Pair Cable - With Radiused Cable Entrance

TD6P6CSR-L	Modular Plugs, RJ12 (6x6), Pkg/50	47.05	46.11	44.23	CALL	
TDR10P10CS-L	Modular Plugs, RJ50 (10x10), Pkg/100	81.58	78.32	75.05	CALL	

Stranded Conductor Modular Plugs - Rectangular Entry for Flat Cable

A full complement of modular plugs is offered for all applications. Piercing-type connections are simultaneously made through each stranded conductor of 24-28 AWG flat modular cable. 15 microinches (0.381µm) gold plating on contacts. Sold in packages of 100 plugs.

TD4P4HS	Modular Plugs, Handset (4x4), Pkg/100	24.20	22.26	20.33	CALL
TD6P4C	Modular Plugs, RJ11 (6x4), Pkg/100	24.20	22.26	20.33	CALL
TD6P6C	Modular Plugs, RJ12 (6x6), Pkg/100	29.96	27.56	25.17	CALL
TD8P8C	Modular Plugs, RJ45 (8x8), Pkg/100	47.05	43.29	39.52	CALL
TD8P8CK	Modular Plugs, RJ45 (8x8) (Keyed), Pkg/100	47.05	43.29	39.52	CALL

Stranded Conductor Modular Plugs - Radiused Entry for Round or Flat Cable

These modular plugs have a radiused rear entry compatible with most round and flat cables. 50 microinches gold plating on contacts. Compatible with 24-28 AWG stranded conductors.

TDR6P6C	Modular Plugs, RJ12 (6x6), Pkg/100	29.96	27.56	25.17	CALL
TDS8P8C	Modular Plugs, RJ45 (8x8), Pkg/100	43.13	39.68	36.23	CALL
TDR10P10C	Modular Plugs, RJ50 (10x10), Pkg/100	59.40	54.65	49.90	CALL

High Performance Category 5/5e and Category 6 Staggered Alignment Plugs

Stewart's staggered-pin Category 5/5e and Category 6 rated RJ45 crimp plugs are designed for today's high performance networks. A superior two-prong contact design works for both solid and stranded conductors. The multi-level contact design helps improve performance. The shielded version protects against EMI/RFI interference and maintains proper ground connection. Sold in packages of 50 plugs.

TSP4288C6	Modular Plugs, RJ45(8x8) Category 6, Pkg/50	58.02	53.38	48.74	CALL
TSP4088C5	Modular Plugs, RJ45(8x8) Category 5/5e, Pkg/50	35.97	33.09	30.21	CALL
TSP4088C5S	Modular Plugs, RJ45(8x8) Category 5/5e Shielded, Pkg/50	59.40	54.65	49.90	CALL

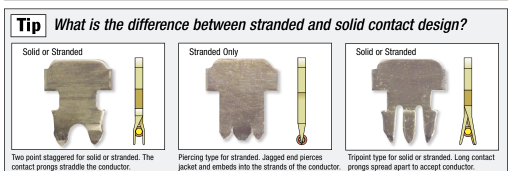
Shielded Long Body RJ45 Generic Plug

This plug will accept round or flat cable with solid or stranded wires. Prices shown are per piece. Compatible with generic 8x8 crimp tools such as L-com part numbers: HT210A, HT1500, HTS7100 + HTS7100-08A die set and HTS2100 + HTS2100-08 die set.

T8P8CSR	Shielded Modular Plug, RJ45 (8x8), Single	1.18	1.09	0.99	CALL

Shielded RJ45 Jack Termination Block

The RJ45FTJ is a slim, low profile breakout board for an RJ45 (8x8) jack (female) to screw terminals. The breakout board brings all 8 signal pins plus shield out to screw terminal blocks for easy termination or field wiring. Angle brackets provide an easy way to panel mount the block if desired and holes drilled in the PCB provide a convenient way to anchor the unit and/or tie wrap wires to the edge of the PCB.





- FCC compliant. Part 68; Doc. 47, Sub F.
 UL component recognized, File E132408(N)-DUXR2.
 Certified Canadian Standards Assn., File 67725.

Standard Alignment







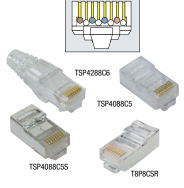


















TSP8028C6

TSP6AU

Category 5e and Category 6 rated Pull Through RJ45 Plugs

Simplify RJ45 plug terminations with these special, easy to use pull-through plugs. They are designed for the conductors to be pulled completely through the connector and out the front. The crimp tool then cuts the wires, terminates the pins and crimps the strain relief simultaneously. This allows technicians to easily verify proper wiring order and to maintain the twisted pairs as far into the plug as possible. This reduces scrap and gives reliable performance even for technicians who are not experts at termination.

TDPTC5E	Pull Through RJ45 Plug, Unshielded, Category 5e, Pkg/100	35.00	32.90	30.80	CALL
TDPTC5ES	Pull Through RJ45 Plug, Shielded, Category 5e, Pkg/100	60.00	56.40	52.80	CALL
TDPTC6	Pull Through RJ45 Plug, Unshielded, Category 6, Pkg/100	40.00	37.60	35.20	CALL
TDPTC6S	Pull Through RJ45 Plug, Shielded, Category 6, Pkg/100	65.00	61.10	57.20	CALL
HT-TDPT	Pull Through RJ45 Crimp Tool	47.50	44.65	41.80	CALL

Shielded Category 5e and Category 6 RJ45 Plugs for Solid or Stranded Cables

These superior high performance shielded plugs allow users to perform factory grade terminations in the field. A unique metallic strain relief provides superior cable retention and a reliable 360° shielding contact. The short body design combined with a loading bar allows easy insertion while maintaining Category 5e or Category 6 twist requirements. Superior two-point contact design is compatible with solid and stranded cable.

TDS8PC5	Category 5e Shielded Modular Plug, RJ45 (8x8), Pkg/50	74.29	71.32	68.35	CALL
TDS8PC6	Category 6 Shielded Modular Plug, RJ45 (8x8), Pkg/50	80.01	76.81	73.61	CALL
TDS8CVR-GR	8x8 Shielded Snap-on Covers, Gray, Pkg/50	19.16	17.63	16.09	CALL
TDS8CVR-BK	8x8 Shielded Snap-on Covers, Black, Pkg/50	19.16	17.63	16.09	CALL
TDS8CVR-BL	8x8 Shielded Snap-on Covers, Blue, Pkg/50	18.28	16.82	15.36	CALL
TDS8CVR-GN	8x8 Shielded Snap-on Covers, Green, Pkg/50	19.16	17.63	16.09	CALL
TDS8CVR-IV	8x8 Shielded Snap-on Covers, Ivory, Pkg/50	18.28	16.82	15.36	CALL
TDS8CVR-RD	8x8 Shielded Snap-on Covers, Red, Pkg/50	19.16	17.63	16.09	CALL
TDS8CVR-WH	8x8 Shielded Snap-on Covers, White, Pkg/50	19.16	17.63	16.09	CALL
TDS8CVR-YL	8x8 Shielded Snap-on Covers, Yellow, Pkg/50	18.28	16.82	15.36	CALL
MPC45D45-BLK	LSZH Snagless "Shark Fin" Style Boot, 4.5mm Black, Pkg/50	18.13	17.77	17.04	CALL
MPC45D50-BLK	LSZH Snagless "Shark Fin" Style Boot, 5.0mm Black, Pkg/50	18.13	17.77	17.04	CALL
MPC45D55-BLK	LSZH Snagless "Shark Fin" Style Boot, 5.5mm Black, Pkg/50	18.13	17.77	17.04	CALL
MPC45D60-BLK	LSZH Snagless "Shark Fin" Style Boot, 6.0mm Black, Pkg/50	18.13	17.77	17.04	CALL
MPC45D65-BLK	LSZH Snagless "Shark Fin" Style Boot, 6.5mm Black, Pkg/50	18.13	17.77	17.04	CALL
MPC45D70-BLK	LSZH Snagless "Shark Fin" Style Boot, 7.0mm Black, Pkg/50	20.36	19.95	19.14	CALL
TSP8048C5S	Category 6 Shielded Modular Plug, RJ45 (8x8), for Large OD Conductors	7.23	7.09	6.94	CALL
TSP8048C5S-10PK	Category 6 Shielded Modular Plug, RJ45 (8x8), for Large OD Conductors, Pkg/10	61.19	59.97	58.74	CALL
HT1500	Two-In-One Modular Crimp Tool	59.40	58.21	57.02	CALL

Slim-line Plugs

Slim-line plugs are designed to be used with L-com's slimline bulk cables or similar 28AWG Ethernet cable.

TSP8028C6	Unshielded C6 Slim-line 28AWG Modular Plug, RJ45 (8x8), Pkg/50	23.34	21.47	19.61	CALL
TSP8028C6A	Shielded C6a Slim-line 28AWG Modular Plug, RJ45 (8x8), Pkg/50	34.70	31.92	29.15	CALL

High Performance Shielded Category 6a Plugs for Solid or Stranded Cables

These high performance C6a plugs are designed to meet the strict 10 Gigabit 6a standards. A superior two-prong contact design works for both Solid and Stranded conductors. 360° strain relief provides superior shield termination and all plugs come with a wire aligner and load bar for an easy installation. Plugs come in three versions to suit all conductor OD options; please refer to L-com.com for complete specifications.

TSP6AU	Category 6a Modular Plug, RJ45 (8x8) Long Body, Pkg/1	4.12	3.87	3.63	CALL
TSP6AU-25	Category 6a Modular Plug, RJ45 (8x8) Long Body, Pkg/25	68.72	64.60	60.47	CALL
TSP6088S	Category 6a Shielded Modular Plug, RJ45 (8x8), Pkg/100	215.89	202.94	189.98	CALL
TSP8048C6AS-25PK	Category 6a Shielded Modular Plug, RJ45 (8x8), for Large OD Conductors, Pkg/25	153.03	149.97	146.91	CALL
TSP6188S-25	Category 6a Shielded Modular Plug, RJ45 (8x8), for Small OD Conductors, Pkg/25	106.96	103.75	101.61	CALL
HTS8200	Crimp Tool for Shielded Category 6a Plugs	581.40	569.77	558.14	CALL

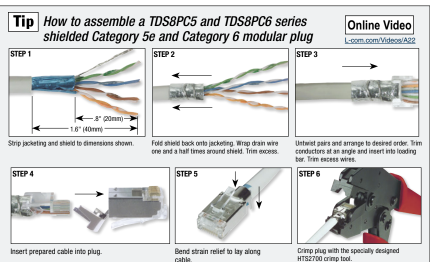
Field Terminable 6a RJ45 Connectors

IP20 rated, IDC Field Terminable, 10 Gig rated RJ45 connectors are perfect for terminating in the field without any special tools.

TSPFTC6AS	Category 6a Shielded Field Terminable Plug, RJ45 (8x8)	13.33	12.26	11.20	CALL
TSPFTC6ASJ	Category 6a Shielded Field Terminable Jack, RJ45 (8x8)	13.33	12.26	11.20	CALL
TSPFTC6AS-RA	Category 6a Shielded Field Terminable Plug, RJ45 (8x8) Right Angle	13.50	12.42	11.34	CALL

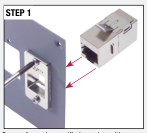


TSP8028C6A



cable

Tip | Easily install a premium ECF coupler kit



Secure frame in specified opening with supplied hardware and align coupler in proper orientation to the opening.

STEP 2 Depress top retainer and snap coupler in place. Pivot coupler bottom retainer

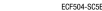
Seat bottom retainer and pivot coupler upward while depressing upper retainer

Online Video L-com.com/Videos/A09



Coupler fully seated.

FCF504-C3



Exclusive





ECF504-SC3

ECF504-C5

ECF504-C6

ECF504-SC6

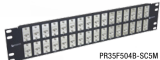




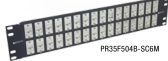














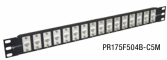


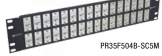
ECF504-C6A

ECF504-SC6A

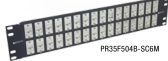


ECF504-C5-MINI ECF504-C6-MINI











ECF-SK-25

Premium Panel Mounted Modular Coupler Kits - Category 3, 5e and 6/6a - Shielded and Unshielded These unique coupler kits allow panel mounting in virtually any panel thickness. A solid die-cast metal mounting frame provides secure

mounting and reliable grounding. Kits include a snap-in coupler, mounting frame and two 4-40 machine screws.

ECF504-C3	Category 3 Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit	5.88	5.41	4.94	CALL
ECF504-SC3	Category 3 Shielded RJ45 (8x8) Deluxe Panel Coupler Kit	10.45	9.61	8.78	CALL
ECF504-C5	Category 5e Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit	8.69	7.99	7.30	CALL
ECF504-SC5E	Category 5e Shielded RJ45 (8x8) Deluxe Panel Coupler Kit	11.62	10.69	9.76	CALL
ECF504-C6	Category 6 Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit	9.87	9.08	8.29	CALL
ECF504-SC6	Category 6 Shielded RJ45 (8x8) Deluxe Panel Coupler Kit	12.08	11.11	10.15	CALL
ECF504-C6A	Category 6a Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit	15.12	13.91	12.70	CALL
ECF504-SC6A	Category 6a Shielded RJ45 (8x8) Deluxe Panel Coupler Kit	18.43	16.96	15.48	CALL

Premium Panel Mounted Mini Coupler Kits - Category 5e and Category 6 Shielded and Unshielded

L-com's RJ45 (8x8) couplers are available in a shorter, smaller and lighter size with the same reliable performance you have come to expect.

ECF504-C5-MINI	I-C5-MINI Category 5e Unshielded RJ45 (8x8) Deluxe Panel Mini Coupler Kit		8.90	8.12	CALL
ECF504-SC5E-MINI	CF504-SC5E-MINI Category 5e Shielded RJ45 (8x8) Deluxe Panel Mini Coupler Kit		11.53	10.53	CALL
ECF504-C6-MINI	Category 6 Unshielded RJ45 (8x8) Deluxe Panel Mini Coupler Kit	10.82	9.95	9.09	CALL
ECF504-SC6-MINI	Category 6 Shielded RJ45 (8x8) Deluxe Panel Mini Coupler Kit	13.10	12.05	11.00	CALL

Cat5e/6 Shielded and Unshielded Feed-Thru Panels Featuring L-com's Flange Mounted Mini Couplers

Secure mounting of category 5e/6 couplers has never been easier. L-com's exclusive Low Profile flange mount mini-couplers pre-installed into standard 19" rack panels provide the best method for coupling up to 32 category 5e/6 grade patch cables on a rack. The metal flange is attached permanently to the panel with two 4-40 screws. Panels have a black powder coat finish for durability and each port is numbered to simplify cable organization and tracking. Both shielded and non-shielded versions are offered to fit individual applications. Larger volume quotations are available. All Panels and Mini Couplers are Black.

PR175F504B-C5M	1.75" 16 Port ECF Flange Mounted Low Profile Category 5e Feed-Thru Panel, Unshielded Mini-Coupler	193.80	186.05	178.30	CALL
PR35F504B-C5M	3.50" 32 Port ECF Flange Mounted Low Profile Category 5e Feed-Thru Panel, Unshielded Mini-Coupler	352.18	338.09	324.01	CALL
PR175F504B-SC5M	1.75" 16 Port ECF Flange Mounted Low Profile Category 5e Feed-Thru Panel, Shielded Mini-Coupler	236.52	227.06	217.60	CALL
PR35F504B-SC5M	3.50" 32 Port ECF Flange Mounted Low Profile Category 5e Feed-Thru Panel, Shielded Mini-Coupler	438.67	421.12	403.58	CALL
PR175F504B-C6M	1.75" 16 Port ECF Flange Mounted Low Profile Category 6 Feed-Thru Panel, Unshielded Mini-Coupler	211.51	203.05	194.59	CALL
PR35F504B-C6M	3.50" 32 Port ECF Flange Mounted Low Profile Category 6 Feed-Thru Panel, Unshielded Mini-Coupler	387.61	372.11	356.60	CALL
PR175F504B-SC6M	1.75" 16 Port ECF Flange Mounted Low Profile Category 6 Feed-Thru Panel, Shielded Mini-Coupler	245.90	236.06	226.23	CALL
PR35F504B-SC6M	3.50" 32 Port ECF Flange Mounted Low Profile Category 6 Feed-Thru Panel, Shielded Mini-Coupler	456.38	438.12	419.87	CALL
PR175F504B	1.75" Panel, 16 ECF Style Cutouts	44.79	43.00	41.21	CALL
PR35F504B	3.50" Panel, 32 ECF Style Cutouts	67.71	65.00	62.29	CALL

ECF-BLANK	Panel Filler - One Pack	3.08	2.83	2.59	CALL
ECF-BLANK25	Panel Filler - Twenty-Five Pack	26.00	23.92	21.84	CALL
ECF-SK-25	Keystone Adapters - Twenty-Five Pack (Use with Cat3/5/5e/6/6a keystone couplers)	34.93	32.14	29.34	CALL

Tip What is the difference between Category 5e & Category 6 100 0hm UTP?

The Category 6 standard adopted in mid 2002 extended key parameters over Category 5e specifications. The additional headroom is intended to provide quality transmission at higher data rates required by emerging applications. As the chart indicates, the most prominent difference is the frequency at which the key parameters are measured. The jump from 100 to 250 MHz places a great deal of emphasis on component quality as well as installation techniques. This improvement is commonly noticed by the increased pair twisting and staggering of twisted pairs.



Frequency	100 MHz	250 MHz
Attenuation	22db	19.8db/100M @ 100 MHz 32.8db/100M @ 250 MHz
Return Loss	19db	19db @ 100 MHz 15.6db @ 250 MHz
Delay Skew	45ns	45ns
Near End Crosstalk (NEXT)	35.3db	44.3db @ 100 MHz 38.3db @ 250 MHz
Power Sum Near End Crosstalk (PS-NEXT)	32.3db	42.3db @ 100 MHz 36.3db @ 250 MHz
Equal Level Far End Crosstalk (ELFEXT)	23.8db	27.8db @ 100 MHz 19.8db @ 250 MHz
Power Sum Equal Level Far End Crosstalk (PS-ELFEXT)	20.8db	24.8db @ 100 MHz 16.8db @ 250 MHz

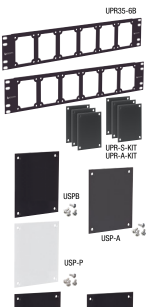
Category 5e

Category 6



Tip

STEP 1







USP2ECF4SB USP2ECF6SB





USP2ECF8SKB USP2ECFB4SB





USP2ECFB6SB



USP2ECF-C3B USP2ECF-SC3B





USP4MC6BM

USP4SMC6BM

USP2MC5BM USP2MC6BM USP2SMC6BN

USP2SMC5BM USP4SMC5BM



USP2ECF-SC5EBM













Build Custom Configurations with L-com's Universal Rack Panel System

STEP 2

Now select a ready made sub-panel that works with your rack panel

Using a Phillips or Flat screwdriver, install your sub-panels in the master rack panel.

10-24

STEP 3

Universal Master Rack Panel with Six Openings

L-com's Universal Master Rack Series offers installers the ability to customize their installation with different connections within a single rack panel. The Universal Series panels can save time, money and rack space in an installation project. The master panels feature six punched rectangular openings that will accept any of the numerous USP Series sub-panels shown in this catalog. Sub-panel openings are 2.20" x 2.75" (5.6cm x 7.0cm).

,					
UPR35-6B	Master Rack Panel, Black	37.74	36.23	34.72	CALL
UPR-S-KIT	Master Rack Panel with 6 Black Steel Blanks	84.15	80.78	77.42	CALL
UPR-A-KIT	Master Rack Panel with 6 Black Aluminum Blanks	70.12	67.32	64.51	CALL
PR-CMB	Cable Management Bracket Kit for most L-com 19" (48.3cm) Panels	57.29	55.00	52.71	CALL
	Kit Contains: (Oty: 6) Extension Brackets (Oty: 1) 19" (48 3cm) Crossbar (Oty: 18) Flathead Screws				

Universal Series Blank Sub-Panels

Start with the Master Rack Panel, UPR35-6B.

Description

Universal Series blank sub-panels can be used to cover unused openings or may be used to customize a panel assembly. These panels come in 3 different styles for users to choose from: black anodized aluminum, white high impact plastic or black steel. The aluminum and plastic panels offer the easiest option for custom drilling or punching holes. The black steel panels are constructed of sturdy .060 inch (0.2cm) (16 ga) cold rolled steel for durability. Each sub-panel is equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

,			• • •		
USPB	Universal Steel Blank Sub-Panel, Black	5.67	5.44	5.22	CALL
USP-A	Universal Aluminum Blank Sub-Panel, Black	6.83	6.56	6.28	CALL
USP-P	Universal Plastic Blank Sub-Panel, White	5.67	5.44	5.22	CALL

Universal Series Sub-Panels Featuring Telecom/Network Grade Connections

The Universal sub-panel series offers connections for telecom and network equipment. Choose between Category 3, Category 5e or Category 6 rated connections either shielded or non-shielded. Panel choices offer both feed-thru style couplers and jacks with 110 style punch terminations. Either 2 or 4 connections per panel can be chosen and blank panels are available for further customization. All panels are black steel and come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

USP2ECF4SB	Sub-Panel with 2 ECF Style RJ11 (6x4) Couplers, Straight Wired	19.21	18.44	17.67	CALL
USP2ECF6SB	Sub-Panel with 2 ECF Style RJ12 (6x6) Couplers, Straight Wired	22.31	21.42	20.53	CALL
	· · · · · · · · · · · · · · · · · · ·				
USP2ECF8SKB	Sub-Panel with 2 ECF Style RJ45K (8x8) Keyed Couplers, Straight Wired	29.08	27.92	26.75	CALL
USP2ECFB4SB	Sub-Panel with 2 ECF Style RJ11 (6x4) Couplers, Straight Wired	22.85	21.94	21.02	CALL
USP2ECFB6SB	Sub-Panel with 2 ECF Style RJ12 (6x6) Couplers, Straight Wired	21.55	20.69	19.83	CALL
USP2ECFB8SKB	Sub-Panel with 2 ECF Style RJ45K (8x8) Keyed Couplers, Straight Wired21.95	25.13	24.12	23.12	CALL
USP2ECF-C3B	Sub-Panel with 2 Category 3 RJ45 (8x8) Couplers	38.16	36.63	35.11	CALL
USP2ECF-SC3B	Sub-Panel with 2 Category 3 RJ45 (8x8) Couplers, Shielded	33.14	31.81	30.49	CALL
USP2MC5BM	Sub-Panel with 2 Category 5e Low Profile Mini-Couplers, RJ45 Straight Thru	20.82	19.99	19.15	CALL
USP4MC5BM	Sub-Panel with 4 Category 5e Low Profile Mini-Couplers, RJ45 Straight Thru	34.37	33.00	31.62	CALL
USP2SMC5BM	Sub-Panel with 2 Category 5e Low Profile Mini-Couplers, RJ45 Straight Thru, Shielded	24.78	23.79	22.80	CALL
USP4SMC5BM	Sub-Panel with 4 Category 5e Low Profile Mini-Couplers, RJ45 Straight Thru, Shielded	42.71	41.00	39.29	CALL
USP2MC6BM	Sub-Panel with 2 Category 6 Low Profile Mini-Couplers, RJ45 Straight Thru	23.95	22.99	22.03	CALL
USP4MC6BM	Sub-Panel with 4 Category 6 Low Profile Mini-Couplers, RJ45 Straight Thru	38.54	37.00	35.46	CALL
USP2SMC6BM	Sub-Panel with 2 Category 6 Low Profile Mini-Couplers, RJ45 Straight Thru, Shielded	27.08	26.00	24.91	CALL
USP4SMC6BM	Sub-Panel with 4 Category 6 Low Profile Mini-Couplers, RJ45 Straight Thru, Shielded	46.87	45.00	43.12	CALL
USP2ECF-C5EBM	Sub-Panel with 2 ECF Kit Category 5e Low Profile Mini-Couplers, RJ45, Unshielded	26.03	24.99	23.95	CALL
USP2ECF-SC5EBM	Sub-Panel with 2 ECF Kit Category 5e Low Profile Mini-Couplers, RJ45, Shielded	31.24	29.99	28.74	CALL
USP2ECF-C6BM	Sub-Panel with 2 ECF Kit Category 6 Low Profile Mini-Couplers, RJ45, Unshielded	28.12	27.00	25.87	CALL
USP2ECF-SC6BM	Sub-Panel with 2 ECF Kit Category 6 Low Profile Mini-Couplers, RJ45, Shielded	32.29	31.00	29.71	CALL
USP2KC-R5EB	Sub-Panel with 2 Category 5e Right Angle Keystone Couplers	36.58	35.12	33.65	CALL
USP2KCS-R5EB	Sub-Panel with 2 Category 5e Right Angle Keystone Couplers, Shielded	42.30	40.61	38.92	CALL
USP4KC-R5EB	Sub-Panel with 4 Category 5e Right Angle Keystone Couplers	64.05	61.49	58.93	CALL
USP4KCS-R5EB	Sub-Panel with 4 Category 5e Right Angle Keystone Couplers, Shielded	74.34	71.37	68.39	CALL
USP238B	Blank Sub-Panel with 2 Keystone Openings, Pre-Punched	7.97	7.65	7.33	CALL
USP231B	Blank Sub-Panel with 4 Keystone Openings, Pre-Punched	7.97	7.65	7.33	CALL
USP229B	Blank Sub-Panel with 2 ECF Style Openings, Pre-Punched	7.97	7.65	7.33	CALL

Universal Series Sub-Panel Mounted Cable D-Ring

A D-Ring style cable manager mounted to a sub-panel allows a convenient way to secure cables on the rack panel

USP-CM134B 20.83 19.96 CALL Sub-Panel Mounted Cable D-Ring 21.70







IISP229B

USP-CM134B

Deluxe Panel Mounted Modular Couplers, 30 Microinches (0.762µm) Gold

These straight and cross wired modular couplers are available exclusively from L-com. Six different configurations all fit into the same 0.675" (1.7cm) x 0.900" (2.3cm) rectangular opening. Wire contacts have 30 microinch (0.762µm) gold plating for multiple insertions. Plastic is 94V-0 rated. Flange accepts #4 or #5 mounting screws to be purchased separately. Category 3 rated.

ECF5U44C-IV	Modular Coupler, RJTT (6x4), Crossed, 30µ (0.762µm)	Ivory	4.27	4.18	4.01	CALL
ECF5046C-IV	Modular Coupler, RJ12 (6x6), Crossed, 30μ (0.762μm)	lvory	4.59	4.50	4.31	CALL
ECF5044S-IV	Modular Coupler, RJ11 (6x4), Straight, 30μ (0.762μm)	lvory	4.27	4.18	4.01	CALL
ECF5046S-IV	Modular Coupler, RJ12 (6x6), Straight, 30µ (0.762µm)	lvory	4.59	4.50	4.31	CALL
ECF5048SK-IV	Modular Coupler, RJ45 (8x8K), Straight, 30μ (0.762μm)	lvory	5.89	5.77	5.54	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/100		8.90	8.19	7.48	CALL

Deluxe Panel Mounted Modular Jacks - 10" Wire Leads, 30 Microinches (0.762µm) Gold

One difficulty in using modular jacks is the mounting problem on a panel. L-com's solution to this problem is providing a flange that mounts with two screws in a 0.675" (1.7cm) x 0.900" (2.3cm) rectangular opening. Choice of RJ11/12 (6x6) or RJ45 (8x8K) usable with keyed or non-keyed plugs. Custom versions of other jack types considered in quantities of 500/up. Mounting screws must be purchased separately.

ECJ5046-IV	Modular Panel Jack, RJ12 (6x6)/Wires, 30µ	lvory	4.69	4.60	4.41	CALL
ECJ5048-L	Modular Panel Jack, RJ45K (8x8K)/Wires, 30µ	lvory	5.13	5.03	4.82	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/100		8.90	8.19	7.48	CALL

Deluxe Panel Mounted Couplers, 50 Microinches (1.27µm) Gold

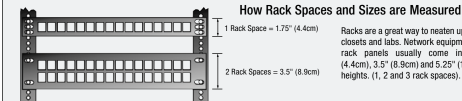
These couplers are similar to the ECF504 Series with two changes. The molding has been changed to a black color for applications when ivory is not wanted. Also, the contacts have 50 microinches (1.27µm) of gold for superior mating with modular plugs. Mounting screws must be purchased separately. Category 3 rated.

ECF5044S-BK	Modular Coupler, RJ11 (6x4), Straight, 50μ (1.27μm)	Black	4.59	4.50	4.31	CALL
ECF5046S-BK	Modular Coupler, RJ12 (6x6), Straight, 50μ (1.27μm)	Black	4.81	4.71	4.52	CALL
ECF5048SK-BK	Modular Coupler, RJ45K (8x8K), Straight, 50μ (1.27μm)	Black	5.89	5.77	5.54	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/100		8.90	8.19	7.48	CALL

19" (48.3cm) Modular Patch Panels - Equipped with 16 or 32 ECF504B Modular Couplers

These panels utilize the ECF504B couplers with 50 microinch (1.27µm) plating. 16 and 32 port available. Straight thru pinned only.

	,				,	
PR175F504B-4S	1.75" (4.4cm) 16 Port Panel RJ11 (6x4), Straight-Thru	Black	134.35	128.98	123.60	CALL
PR175F504B-6S	1.75" (4.4cm) 16 Port Panel RJ12 (6x6), Straight-Thru	Black	148.93	142.97	137.02	CALL
PR175F504B-8SK	1.75" (4.4cm) 16 Port Panel RJ45 (8x8), Straight, Keyed	Black	133.56	128.22	122.88	CALL
PR35F504B-4S	3.50" (8.9cm) 32 Port Panel RJ11 (6x4), Straight-Thru	Black	192.94	185.22	177.50	CALL
PR35F504B-6S	3.50" (8.9cm) 32 Port Panel RJ12 (6x6), Straight-Thru	Black	172.71	165.80	158.89	CALL
PR35F504B-8SK	3.50" (8.9cm) 32 Port Panel RJ45 (8x8), Straight, Keyed	Black	252.33	242.24	232.14	CALL



Racks are a great way to neaten up wiring closets and labs. Network equipment and rack panels usually come in 1.75" (4.4cm), 3.5" (8.9cm) and 5.25" (13.3cm) heights. (1, 2 and 3 rack spaces).

Premium Keystone Style - 16 and 32 Port Feed-Thru Modular Panels, Category 5e Rated

These 19" (48.3cm) rack panels utilize the UJ5T568 and UJ5T568S couplers. 16 and 32 port versions available in shielded and unshielded configurations. Category 5e rated.

PR175UT568	1.75" (4.4cm) 16 Port Cat5e Feed-Thru Panel, Unshielded	Black	232.36	223.07	213.77	CALL
PR175UT568S	1.75" (4.4cm) 16 Port Cat5e Feed-Thru Panel, Shielded	Black	275.06	264.06	253.06	CALL
PR35UT568	3.50" (8.9cm) 32 Port Cat5e Feed-Thru Panel, Unshielded	Black	387.36	371.87	356.37	CALL
PR35UT568S	3.50" (8.9cm) 32 Port Cat5e Feed-Thru Panel, Shielded	Black	431.84	414.57	397.29	CALL

Keystone Style - 16 and 32 Port Feed-Thru Modular Panels - Category 5e and 6 Rated

High speed network patching is made easy with L-com's keystone patch panels. L-com's unique straight and offset low-profile keystone couplers are pre-installed into standard 19" rack panels providing an easy method for coupling up to 16 or 32 category 5E grade patch cables on a rack. Panels have a black powder coat finish for durability and each port is numbered to simplify cable organization and tracking. Both shielded and non-shielded versions are offered to fit individual applications.

PR175C5E-16M	1.75" 16 Port Low Profile Straight Category 5e Feed-Thru Panel, Unshielded Mini-Coupler	142.74	137.03	131.32	CALL
PR35C5E-32M	3.50" 32 Port Low Profile Straight Category 5e Feed-Thru Panel, Unshielded Mini-Coupler	260.48	250.06	239.64	CALL
PR175C5E-16SM	1.75" 16 Port Low Profile Straight Category 5e Feed-Thru Panel, Shielded Mini-Coupler	174.00	167.04	160.08	CALL
PR35C5E-32SM	3.50" 32 Port Low Profile Straight Category 5e Feed-Thru Panel, Shielded Mini-Coupler	324.05	311.09	298.13	CALL
PR175C6-16M	1.75" 16 Port Low Profile Category 6 Feed-Thru Panel, Unshielded Mini-Coupler	159.41	153.03	146.66	CALL
PR35C6-32M	3.50" 32 Port Low Profile Category 6 Feed-Thru Panel, Unshielded Mini-Coupler	294.87	283.08	271.28	CALL
PR175C6-16SM	1.75" 16 Port Low Profile Category 6 Feed-Thru Panel, Shielded Mini-Coupler	191.71	184.04	176.37	CALL
PR35C6-32SM	3.50" 32 Port Low Profile Category 6 Feed-Thru Panel, Shielded Mini-Coupler	358.43	344.09	329.76	CALL
PR175UJ16B	1.75" Blank Panel Accepts 16 Keystone Couplers	29.16	27.99	26.83	CALL
PR35UT568B	3 50" Blank Panel Accents 32 Keystone Counters	36 45	34 99	33 53	CALL

Right Angle Keystone Style - 16 and 32 Port Feed-Thru Modular Panels - Category 5e Rated

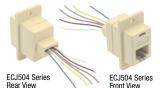
Unique, high speed network patching is made easy with L-com's right angle Keystone coupler patch panels. L-com's low-profile, 90 degree Keystone couplers are pre-installed into standard 19" rack panels, providing an easy method for addressing tight fit applications. These couplers offer a true 90 Degree exit from the cable entry point.

PR175R5E-16	1.75" (4.4cm) 16 Port, RA, Cat5e Feed-Thru Panel, Unshielded	Black	204.02	195.86	187.70	CALL
PR175SR5E-16	1.75" (4.4cm) 16 Port, RA, Cat5e Feed-Thru Panel, Shielded	Black	238.03	228.51	218.99	CALL
PR35R5E-32	3.50" (8.9cm) 32 Port, RA, Cat5e Feed-Thru Panel, Unshielded	Black	284.05	272.69	261.33	CALL
PR35SR5E-32	3.50" (8.9cm) 32 Port, RA, Cat5e Feed-Thru Panel, Shielded	Black	315.55	302.93	290.31	CALL

ECF504 Series

Network Rating: Category 3 Color: Ivory Gold Plating: 30 microinches Flammability Rating: 94V-0





Color: Ivory Gold Plating: 30 microinches Flammability Rating: 94V-0

ECF504B Series Network Rating: Category 3

Color: Black Gold Plating: 50 microinches Flammability Rating: 94V-0























PR175C6-16SM



PR35C6-32SM













ECF504-C5 ECF504-C6 ECF504-C6A



FCF504-C6-MINI

ECF504-SC5E-MINI FCF504-SC6-MINI





TDG1026KC6-MINI

TDG1026KC5-MNL TDG1026KC6-MNL





TDG1026KC5 TDG1026KC6



TDG1026KS-C6A

TDG1026KC6A



UJ5T568 UJ5T568S (Unshielded) (Shielded)

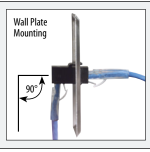
Network Rating: Category 5e Color: Black or Silver Gold Plating: 50 microinches Flammability Rating: 94V-0

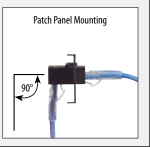


Tip

Using L-com's right angle Cat5e coupler

The unique design of the L-com TDG1026KC-R5E right angle Cat5e coupler allows for cable connectivity in tight fit/confined space applications found with premise wiring installations involving wall plates and with MDF and IDF applications where patch panel depth is limited.





item #	Description	
L-com's	Exclusive Right Angle Cate	gory 5e Keystone Couplers

An exclusive product design from L-com, these right angle Category 5e couplers offer true 90° connectivity and meet Category 5e standards. These unique right angle keystone couplers were designed to address tight fit applications commonly seen with wall plates and some patch panel designs. These robust right angle Category 5e couplers fit standard .765" (0.3cm) x .585" (0.2cm) keystone openings and can be used for myriad voice, video and data applications

Right Angle Category 5e Keystone Couplers

TDG1026KC-R5E	Category 5e Unshielded RJ45 (8x8) Right Angle Keystone Coupler	9.96	9.16	8.37	CALL
TDG1026KCS-R5E	Category 5e Shielded RJ45 (8x8) Right Angle Keystone Coupler	12.21	11.23	10.26	CALL

Premium Panel Mounted Modular Coupler Kits - Category 3, 5e and 6 - Shielded and Unshielded

These unique coupler kits allow panel mounting in virtually any panel thickness. A solid die-cast metal mounting frame provides secure mounting and reliable grounding. Kits include a snap-in coupler, mounting frame and two 4-40 machine screws.

-					
ECF504-C3	Category 3 Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit	5.88	5.41	4.94	CALL
ECF504-SC3	Category 3 Shielded RJ45 (8x8) Deluxe Panel Coupler Kit	10.45	9.61	8.78	CALL
ECF504-C5	Category 5e Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit	8.69	7.99	7.30	CALL
ECF504-SC5E	Category 5e Shielded RJ45 (8x8) Deluxe Panel Coupler Kit	11.62	10.69	9.76	CALL
ECF504-C6	Category 6 Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit	9.87	9.08	8.29	CALL
ECF504-SC6	Category 6 Shielded RJ45 (8x8) Deluxe Panel Coupler Kit	12.08	11.11	10.15	CALL
ECF504-C6A	Category 6a Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit	15.12	13.91	12.70	CALL
ECF504-SC6A	Category 6a Shielded RJ45 (8x8) Deluxe Panel Coupler Kit	18.43	16.96	15.48	CALL

Premium Panel Mounted Mini Coupler Kits – Category 5e and Category 6, Shielded and Unshielded

L-com's best selling RJ45 (8x8) couplers are now available in a shorter, smaller and lighter size with the same reliable performance you have come to expect.

ECF504-C5-MINI	Category 5e Unshielded RJ45 (8x8) Deluxe Panel Mini Coupler Kit	9.67	8.90	8.12	CALL
ECF504-SC5E-MINI	Category 5e Shielded RJ45 (8x8) Deluxe Panel Mini Coupler Kit	12.53	11.53	10.53	CALL
ECF504-C6-MINI	Category 6 Unshielded RJ45 (8x8) Deluxe Panel Mini Coupler Kit	10.82	9.95	9.09	CALL
ECF504-SC6-MINI	Category 6 Shielded RJ45 (8x8) Deluxe Panel Mini Coupler Kit	13.10	12.05	11.00	CALL

RJ45 (8x8) Mini Keystone and In-line Feed-Thru Couplers - Shielded and Unshielded, Category 5e and 6

At less than 1 inch in length, L-com's Mini Couplers are the smallest, lightest way to couple two Ethernet cables. Mini couplers utilize two RJ45 (8x8) jacks. Keystone style fits in standard keystone openings and in-line style is the most economical way to couple two Ethernet cables.

TDG1026KC5-MINI	Category 5e Unshielded RJ45 (8x8) Keystone Feed-thru Mini Coupler	6.76	6.22	5.68	CALL
TDG1026KC5-MNL	Category 5e Unshielded RJ45 (8x8) In-line Feed-thru Mini Coupler	6.21	5.71	5.22	CALL
TDG1026KS-C5E-MINI	Category 5e Shielded RJ45 (8x8) Keystone Feed-thru Mini Coupler	8.79	8.09	7.38	CALL
TDG1026KS-C5E-MNL	Category 5e Shielded RJ45 (8x8) In-line Feed-thru Mini Coupler	8.25	7.59	6.93	CALL
TDG1026KC6-MINI	Category 6 Unshielded RJ45 (8x8) Keystone Feed-thru Mini Coupler	7.87	7.24	6.61	CALL
TDG1026KC6-MNL	Category 6 Unshielded RJ45 (8x8) In-line Feed-thru Mini Coupler	7.31	6.73	6.14	CALL
TDG1026KS-C6-MINI	Category 6 Shielded RJ45 (8x8) Keystone Feed-thru Mini Coupler	9.89	9.10	8.31	CALL
TDG1026KSC6-MNL	Category 6 Shielded RJ45 (8x8) In-line Feed-thru Mini Coupler	9.34	8.59	7.85	CALL

RJ45 (8x8) Keystone Feed-Thru Couplers - Shielded and Unshielded Category 3, 5e, 6 and 6a

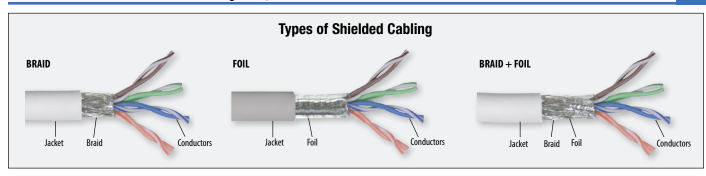
These couplers utilize two RJ45 (8x8) modular jacks and fit into a standard keystone style opening. A slim housing design permits high density mounting. Couplers listed include Category 3, Category 5e, Category 6 and Category 6a performance ratings in both shielded and unshielded versions. Connector housings enclosed within a fully stamped shielding. Designed to work with EIA/TIA 568A and B wiring.

TDG1026KC3	Category 3 Unshielded RJ45 (8x8) Keystone Feed-thru Coupler	2.73	2.51	2.29	CALL
TDG1026KS-8P	Category 3 Shielded RJ45 (8x8) Keystone Feed-thru Coupler	6.34	5.83	5.33	CALL
TDG1026KC5	Category 5e Unshielded RJ45 (8x8) Keystone Feed-thru Coupler	6.02	5.54	5.06	CALL
TDG1026KS-C5E	Category 5e Shielded RJ45 (8x8) Keystone Feed-thru Coupler	8.14	7.49	6.84	CALL
TDG1026KC6	Category 6 Unshielded RJ45 (8x8) Keystone Feed-thru Coupler	7.19	6.61	6.04	CALL
TDG1026KS-C6	Category 6 Shielded RJ45 (8x8) Keystone Feed-thru Coupler	9.34	8.59	7.85	CALL
TDG1026KC6A	Category 6a Unshielded RJ45 (8x8) Keystone Feed-thru Coupler	9.37	8.62	7.87	CALL
TDG1026KS-C6A	Category 6a Shielded RJ45 (8x8) Keystone Feed-thru Coupler	11.66	10.73	9.79	CALL

Premium Keystone Style RJ45 (8x8) Feed-Thru Modular Couplers - Category 5e Rated

Two Category 5e feed-thru modular couplers for mating EIA568 A or B Category 5e connections. In both shielded and unshielded versions, this unique offset design maintains Category 5e performance and limits depth to only 1.25" (0.5cm). Designed to mate with keystone style holes.

UJ5T568	Modular Coupler, Cat5e RJ45 (8x8), Unshielded	11.73	10.79	9.85	CALL
UJ5T568S	Modular Coupler, Cat5e RJ45 (8x8), Shielded	14.67	13.50	12.32	CALL



Item # Description Color List Price

Category 5e PUR Double Shielded Industrial Ethernet Bulk Cable

The TFCPUR5730 is perfect for Industrial Ethernet applications where high EMI/RFI is present. This rugged cable features foil and braid shielding as well as a PUR jacket that stands up to UV exposure and oil based lubricants.

TFCPUR5730 Category 5e, Double Shielded, PUR 4-pr. Stranded, 26 AWG, 1,000ft (305m) Reel	Black	1203.34
--	-------	---------

Category 5e Unshielded Continuous Hi-Flex Outdoor and Industrial Ethernet Bulk Cable

The TC57 series is designed for extreme Hi-flex or continuous motion Ethernet applications. The cables have been tested to 10 million flex cycles. Available with an outdoor PUR jacket or an industrial, outdoor TPE jacket.

TC5700	Category 5e 4-pr. Hi-Flex, 24 AWG Stranded Outdoor PUR 1,000ft (304.8m) Reel	Black	746.87
TC5750	Category 5e 4-pr. Hi-Flex, 24 AWG Stranded CMX Rated Industrial Outdoor TPE 1,000ft (304.8m) Reel	Black	766.87

Category 5e Braid Shielded Continuous Hi-Flex Oil Resistant Industrial Ethernet Halogen-Free PUR Bulk Cable

With a Halogen-Free PUR jacket, this Hi-Flex cable will not breakdown when exposed to oil based lubricants making it ideal for robotic control systems on the factory floor and a braided shield keeps EMI and RFI interference minimized.

TFCHF2004	Category 5e Braid Shielded, 4-pr. Stranded Extreme Hi-Flex, 26 AWG, 1,000ft (304.8m) Reel	Teal	3728.86
-----------	---	------	---------

Category 5e Shielded Continuous Hi-Flex Oil Resistant Industrial Ethernet Bulk Cable

Designed for environments where ordinary cables fail, these exclusive ultra flexible Category 5e shielded bulk cables are built to take a beating. These Hi-Flex cables will not breakdown when exposed to oil based lubricants making them ideal for robotic control systems on the factory floor. Our cables are tested to 10 Million flex cycles (20 X cable 0.D. min radius).

,	,		
TFDL5025	Category 5e Double Shielded, 2-pr. Stranded CMX Rated Hi-Flex, 24 AWG, 1,000ft (304.8m) Reel	Teal	915.02
TFDL5088	Category 5e, Double Shielded, 4-pr. Stranded CMX Rated Hi-Flex, 26 AWG, 1,000ft (304.8m) Reel	Teal	1471.15
TFDL5090	Category 5e, Double Shielded, 4-pr. Stranded CMX Rated Hi-Flex, 24 AWG, 1,000ft (304.8m) Reel	Teal	1224.51
TECL \$2005	Category 5e Shielded, 4-pr. Stranded Extreme Hi-Flex, 26 AWG, 1,000ft (304.8m) Reel	Teal	1904.86

Category Rated UV Resistant Bulk Cable - Ethernet Grade Cable for Outdoor Usage

Protect Ethernet runs outside with L-com's outdoor Category rated cables. Featuring moisture and UV resistant PE or TPE jackets, outdoor runs are protected from damage caused by water and sunlight. Some options are even direct burial capable and gel-less designs are appropriate for cell tower runs. Most cables are solid conductor for easy termination into IDC and punch-down connectors and are excellent for passing PoE.

CA-5EF4-R1K	Category 5e Unshielded 24AWG Solid Flooded Outdoor PE Jacket 1KFT	Black	140.48
T0AC2004	Category 5e Unshielded 24AWG Solid Gel-filled Outdoor PE Jacket 1KFT	Black	376.52
CA5NF4-REEL	Category 5e Unshielded 24AWG Solid Flooded Direct Burial Outdoor PE Jacket 1KFT	Black	345.50
TOAC5-BLK	Category 5e Unshielded 24AWG Solid Aerial Messenger Outdoor PE CMX Jacket 1KFT	Black	287.67
TFAC5-BLK	Category 5e Shielded 24AWG Solid Aerial Messenger Outdoor PE CMX Jacket 1KFT	Black	377.78
T0BC2004	Category 5e Unshielded 24AWG Solid Gel-filled Armored Direct Burial Outdoor PE Jacket 1KFT	Black	798.06
T0FC5-BLK	Category 5e Shielded 24AWG Solid Direct Burial Tower Run Outdoor PE CMX Jacket 1KFT	Black	237.78
TOFDLC5-BLK	Category 5e Shielded 24AWG Solid LSZH Direct Burial Outdoor CMX Jacket 1KFT	Black	229.72
TFC5734	Category 5e Double Shielded 26AWG Stranded TPE CMX Jacket 1KFT	Black	879.70
T0BC5-25-BLK	Category 5e Unshielded 25pair 24AWG Solid Flooded Direct Burial Outdoor PE Jacket 1KFT	Black	1560.00
T0400005	0.1 0.1 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0	B	500.00

T0AC2005	Category 6 Unshielded 24AWG Solid Gel-filled Outdoor PE Jacket 1KFT	Black	580.99
T0C35911	Category 6 Unshielded 23AWG Solid Gel-filled Outdoor PE Jacket 1KFT	Black	379.95
TOFC6-BLK	Category 6 Shielded 23AWG Solid Direct Burial Tower Run Outdoor PE Jacket 1KFT	Black	287.98
TOAC6-BLK	Category 6 Unshielded 23AWG Solid Aerial Messenger PE CMX Jacket 1KFT	Black	411.11
TFAC6-BLK	Category 6 Shielded 23AWG Solid Aerial Messenger PE CMX Jacket 1KFT	Black	488.89

TOC6A-BLK	Category 6a Unshielded 23AWG Solid Outdoor PE CMX Jacket 1KFT	Black	333.80
TOFC6A-BLK	Category 6a Shielded 23AWG Solid Direct Burial Tower Run Outdoor PE Jacket 1KFT	Black	347.33

Industrial Category 5e

TFCPUR5730

TC5700

The same of the sa

TC5750



TFCHF2004



TFDL5090 TFCLS2005

TFDL5025 TFDL5088



Outdoor Category 5e

TOAC5-BLK



TFAC5-BLK



TOFC5-BLK TOFDLC5-BLK



TOBC5-25-BLK



Outdoor Category 6

TOAC6-BLK



TFAC6-BLK



Outdoor Category 6a

TOC6A-BLK



TOFC6A-BLK





Tip What is the difference in flammability ratings?

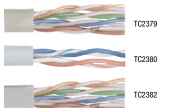
Online Video
L-com.com/Videos/A20

Shown below is a comparison between NEC® National Electrical Code articles and the corresponding

UL® Underwriters Laboratories test methods. Be sure to consult your local electrical inspector for guidance on current code requirements.

PLENUM	RISER	GENERAL PURPOSE	RESIDENTIAL
Highest flame resistance Suitable for use in areas designated as plenums UL-910 Steiner tunnel flame test	Suitable for vertical installation between building floors NEC Communications Cable Code: CMR	 Used in broad applications NEC Communications Cable Code: CMG UL-1581 Vertical try flame test 	Lowest flame resistance NEC Communications Cable Code: CMX UL-1581 VW-1 Vertical flame test

Category 5e













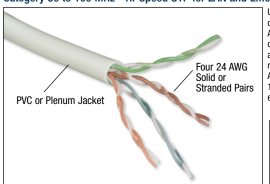




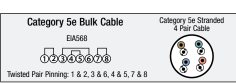




Category 5e to 100 MHz - Hi-Speed UTP for LAN and Emerging Applications



Unshielded twisted pair has become the cabling of choice in voice and data applications. Low cost and easy installation are driving popularity. As new higher speed applications emerge, higher performance from cabling systems is required. Category 5e performance requirements add margin over existing Category 5 specifications to support more robust, bi-directional signaling schemes over all four pairs. Applications supported include: 10Base-T, 100Base-TX, 100B



FREQUENCY	NEAR END CROSSTALK (NEXT)	POWER SUM NEXT LOSS	EQUAL LEVEL FAR END CROSSTALK (EFLEXT)	POWER SUM EFLEXT	RETURN LOSS	ATTENUATION	IMPEDANCE
4 MHz	56.3 db	53.3 db	51.7 db	48.7 db	23 db	4.1 db	100 Ohms ± 15 Ohms
10 MHz	50.3 db	47.3 db	43.8 db	40.8 db	25 db	6.5 db	100 Ohms ± 15 Ohms
20 MHz	45.8 db	42.8 db	37.7 db	34.7 db	25 db	9.3 db	100 Ohms ± 15 Ohms
100 MHz	35.3 db	32.3 db	23.8 db	20.8 db	20.1 db	22 db	100 Ohms ± 15 Ohms

This table refers to the electrical specifications of TC2379, other Category 5e cabling is similar.

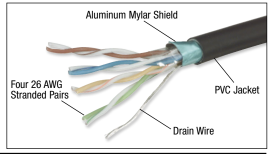
Item #	Description	Color	List Price
TC2379	Category 5e, PVC Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Beige	121.98
TC2380	Category 5e, PVC Bulk, 1,000ft (304.8m) Beel, 2 Pr. Stranded	Beige	209.04
TC2382	Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded	Gray	261.61
		•	
TC2581	Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded	Yellow	261.61
TC2589	Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded	Red	261.63
TC2590	Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded	Green	261.61
TC2599	Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded	Blue	261.61
TC2881	Category 5e, PVC Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	White	121.98
TC2883	Category 5e, PVC Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Blue	121.98
TPC2347	Category 5e, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	White	248.47
TPC2539	Category 5e, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Green	248.47
TPC2567	Category 5e, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Blue	248.47
TPC2644	Category 5e, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Gray	204.07
TPC2820	Category 5e, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Yellow	238.91
TPC5012	Category 5e, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Black	248.47
TPC58142	Category 5e, Plenum Bulk, 1,000ft (304.8m) Reel, 25 Pr. Solid	White	989.85

Shielded F (UTP) 5e to 100 MHz Bulk Cable - Help Suppress Noise in Networks - 2 and 4 Pair

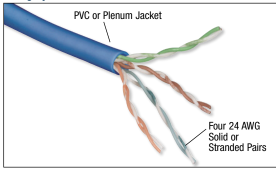
Screened (shielded) twisted pair is ideal for use in environments where EMI/RFI is a concern. A foil wrap with a drain wire protects signals from external noise. Available in stranded 26 AWG conductor with PVC and Low Smoke Zero Halogen jackets. Double shielded (foil + braid) 24 AWG solid is now available for use where extra noise protection is required. Plenum version is 24 AWG solid conductor. Sold in 1000' (304.8m) spools.



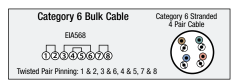




Item #	Description	Color	List Price
Category 5	ie PVC Bulk Cable with Foil Shield		
TFC2002	Category 5e Shielded, 2-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Beige	379.93
TFC2004	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Lt. Gray	315.97
TFC2006	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Red	315.97
TFC2900	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Black	315.99
TFC2901	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Brown	324.43
TFC2903	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Orange	324.43
TFC2904	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Yellow	324.43
ΓFC2905	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Green	324.43
ΓFC2906	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Blue	324.43
ΓFC2907	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Violet	324.43
ΓFC2908	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Gray	324.43
ΓFC2909	Category 5e Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	White	314.75
	0 1 5 01:11 1 4 0 1:1700 04 1000 4 0000 (004.0.) D. 1	Blue	245.57
TFC2070	Category 5e Shielded, 4-pr. Solid PVC 24 AWG, 1,000ft (304.8m) Reel	blue	243.37
Category 5	ie Plenum Bulk Cable with Foil Shield		
Category 5	Se Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel	Blue	453.74
	ie Plenum Bulk Cable with Foil Shield		
Category 5 FFPC2648 FFPC5001	Se Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel	Blue	453.74
Category 5 TFPC2648 TFPC5001	Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel	Blue	453.74
Category 5 TFPC2648 TFPC5001 Category 5 TFSC2004	Ge Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Ge PVC Bulk Cable with Foil + Braid Shielding	Blue White	453.74 514.46
Category 5 TFPC2648 TFPC5001 Category 5 TFSC2004	Ge Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Ge PVC Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Solid PVC 24 AWG, 1,000ft (304.8m) Reel	Blue White	453.74 514.46
Fategory 5 FFC2648 FFPC5001 Fategory 5 FFSC2004 Fategory 5 FFCLS2004	Ge Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Ge PVC Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Solid PVC 24 AWG, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil Shield	Blue White Gray	453.74 514.46 442.54
Category 5 IFFC2648 IFFC5001 Category 5 IFFC2004 Category 5 IFFCLS2004	Ge Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Ge PVC Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Solid PVC 24 AWG, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil Shield Category 5e Shielded, 4-pr. Stranded LSZH, 1,000ft (304.8m) Reel	Blue White Gray	453.74 514.46 442.54
Category 5 IFFC2648 IFFC5001 Category 5 IFSC2004 Category 5 IFCLS2004 Category 5	Ge Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Ge PVC Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Solid PVC 24 AWG, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil Shield Category 5e Shielded, 4-pr. Stranded LSZH, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil + Braid Shielding	Blue White Gray	453.74 514.46 442.54 553.15
Category 5 FFPC2648 FFPC5001 Category 5 FFSC2004 Category 5 FFCLS2004 Category 5 FFDLS2004 Category 5 FFDLS2004 FFDLS2005	Ge Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Ge PVC Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Solid PVC 24 AWG, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil Shield Category 5e Shielded, 4-pr. Stranded LSZH, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Stranded LSZH, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel	Blue White Gray Black Gray	453.74 514.46 442.54 553.15
Category 5 IFFC2648 IFFC5001 Category 5 IFSC2004 Category 5 IFCLS2004 Category 5 IFDL2004 IFFDL2005 IFFDL2006	Ge Plenum Bulk Cable with Foil Shield Category Se, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category Se, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category Se, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Ge PVC Bulk Cable with Foil + Braid Shielding Category Se Shielded, 4-pr. Solid PVC 24 AWG, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil Shield Category Se Shielded, 4-pr. Stranded LSZH, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil + Braid Shielding Category Se Shielded, 4-pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel Category Se Shielded, 4-pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel Category Se Shielded, 4-pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel	Blue White Gray Black Gray Black	453.74 514.46 442.54 553.15 576.24 585.77
Category 5 IFFC2648 IFFC5001 Category 5 IFSC2004 Category 5 IFCLS2004 Category 5 IFFCLS2004 Category 5 IFFCLS2004	Ge Plenum Bulk Cable with Foil Shield Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Category 5e, 4-pr. Solid Plenum, 1,000ft (304.8m) Reel Ge PVC Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Solid PVC 24 AWG, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil Shield Category 5e Shielded, 4-pr. Stranded LSZH, 1,000ft (304.8m) Reel Ge Low Smoke Zero Halogen Bulk Cable with Foil + Braid Shielding Category 5e Shielded, 4-pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel Category 5e Shielded, 4-pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel Category 5e Shielded, 4-pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel Category 5e Shielded, 4-pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel	Blue White Gray Black Gray Black Red	453.74 514.46 442.54 553.15 576.24 585.77 649.69



Maximize performance in your next cabling project with L-com's Category 6 twisted pair cabling. Designed for today's hi-speed gigabit networks. This series is EIA568 color-coded for compatibility with standard installations. Solid conductors terminate easily into standard IDC connectors and panels. Designed to exceed EIA568B standards, this cable will easily handle Gigabit Ethernet applications.



FREQUENCY	NEAR END CROSSTALK (NEXT)	POWER SUM NEXT LOSS	EQUAL LEVEL Far end Crosstalk (Eflext)	POWER SUM EFLEXT	INSERTION LOSS	ATTENUATION	IMPEDANCE
4 MHz	65.3 db	63.3 db	55.8 db	52.8 db	3.8 db	3.8 db	100 Ohms ± 15 Ohms
10 MHz	59.3 db	57.3 db	47.8 db	44.8 db	6 0 db	6 0 db	100 Ohms ± 15 Ohms
20 MHz	54.8 db	52.8 db	41.8 db	38.8 db	8.5 db	8.6 db	100 Ohms ± 15 Ohms
100 MHz	44.3 db	42.3 db	27.8 db	24.8 db	19.8 db	20.2 db	100 Ohms ± 15 Ohms
250 MHz	38.3 db	36.3 db	19.8 db	16.8 db	32.8 db	33.8 db	100 Ohms ± 15 Ohms

This table refers to the electrical specifications of TPC2756, other Category 6 cabling is similar.

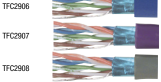
Item #	Description	Color	List Price
TC5050	Category 6, PVC, 1,000ft (304.8m) Reel, 4 Pr. Stranded	Blue	283.64
TPC2756	Category 6, Plenum, 1,000ft (304.8m) Pull Box, 4 Pr. Solid	Blue	393.08
TC628-BL	Category 6, UTP PVC, 1,000ft (304.8m) Reel, 4 Pr. Stranded, 28 AWG Slim-line	Blue	251.12
TC628LS-BLU	Category 6, UTP Dual Rated CM-LSZH, 1,000ft (304.8m) Reel, 4 Pr. Stranded, 28 AWG Slim-line	Blue	380.00
TFC628P-BLU	Category 6, F/UTP High-Temp +105°C CMP, 1,000ft (304.8m) Reel, 4 Pr. Stranded, 28 AWG Slim-line	Blue	741.38

Screened Category 5e

	Screened Galegory Se
TFC2004	
TFC2006	
TFC2900	





























TPC2756





Category 6 Hi-Speed



TFC2930



TFC2932



TFC2934



TFC2936



TFC2940



TFC6101



TFCLS6001

Category 6a **High Performance**



TFC2946



TFC2947



TFC2948



TFC628A-BL



TFC628ALS-BLU



TFC628AP-BLU











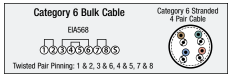
TECLS6005-BLU

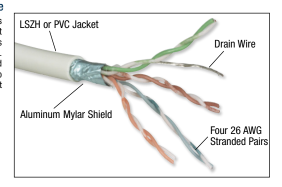


TEPC6A-WHT

Category 6 Hi-Speed Shielded Network Bulk Cable

For Protection against EMI/RFI interference L-com's High-Performance Category 6 Shielded bulk cable is the perfect choice. Designed for today's hi-speed gigabit networks, this Category 6 cable from L-com is made to out-perform all others. With a 100% foil shield covering 4-Pair 26 AWG stranded conductors, your data is protected from interference. Designed to exceed EIA568B standards, this cable will easily handle Gigabit Ethernet applications.

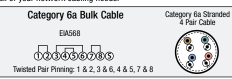


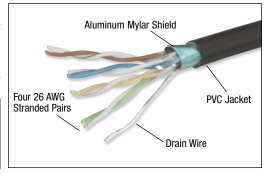


Item #	Description	Color	List Price
TFC2930	Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Black	454.38
TFC2932	Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Red	454.40
TFC2934	Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Yellow	454.40
TFC2936	Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Blue	454.40
TFC2940	Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Beige	454.38
TFC6101	Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.8m) Reel	Gray	442.53
TFCLS6001	Category 6 Shielded, 4 Pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel	Gray	629.59

Category 6a High Performance Shielded Bulk Cable

For Protection against EMI/RFI interference L-com's High-Performance Category 6a foil shielded bulk cable is the perfect choice. Surpassing the Category 6 standard, this Category 6a cable is designed for 10 gigabit networks. With a 100% foil shield covering 4-Pair 26 AWG stranded conductors, your data is protected from interference. Designed to exceed EIA568B standards, this cable will easily handle 10 Gigabit Ethernet applications. Contact us today for all of your network cabling needs.





Description	Color	List Price
Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel	Black	546.77
Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel	Red	546.77
Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel	Yellow	546.77
Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel	Green	546.77
Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel	Blue	546.77
Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel	Gray	546.77
	Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel	Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Black Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Red Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Yellow Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Green Category 6a Shielded, 4-pr. Stranded PVC 26 AWG, 1,000ft (305m) Reel Blue

TFC628A-BL	Category 6a Shielded, 4-pr. Stranded PVC 28 AWG Slim-Line, 1,000ft (305m) Reel	Blue	353.87
TFC628ALS-BLU	Category 6a, Shielded, 4-pr. Stranded Dual Rated CM-LSZH 28AWG Slim-Line, 1,000ft (305m) Reel	Blue	458.50
TFC628AP-BLU	Category 6a, Shielded, 4-pr. Stranded High-Temp +105°C CMP 28AWG Slim-Line, 1,000ft (305m) Reel	Blue	815.52

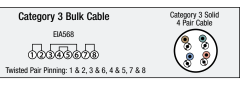
TFCLS6005-RED	Category 6a Shielded 4-pr. Stranded LSZH 26 AWG, 1,000ft (305m) Reel	Red	669.30
TFCLS6005-BLK	Category 6a Shielded 4-pr. Stranded LSZH 26 AWG, 1,000ft (305m) Reel	Black	669.30
TFCLS6005-BLU	Category 6a Shielded 4-pr. Stranded LSZH 26 AWG, 1,000ft (305m) Reel	Blue	669.30

TFPC6A-BLU	Category 6a Shielded 4-pr. Solid Plenum 23 AWG, 1,000ft (305m) Reel	Blue	632.00
TFPC6A-GRN	Category 6a Shielded 4-pr. Solid Plenum 23 AWG, 1,000ft (305m) Reel	Green	632.00
TFPC6A-WHT	Category 6a Shielded 4-pr. Solid Plenum 23 AWG, 1,000ft (305m) Reel	White	632.00

IMPEDANCE

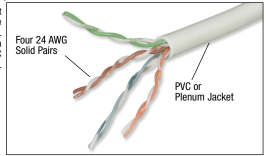
Category 3 to 16 MHz - Medium Speed UTP - 2, 3, 4, 12 and 25 Pair Solid Conductor

Category 3 twisted pair cabling is the perfect choice to control cost when low speed telephone or data is required. This PVC-jacketed cable is EIA568 color-coded for compatibility with standard installations. Category 3 cabling is perfect for telephone and low speed data applications. Solid conductors terminate easily into standard IDC connectors and panels. Available in PVC or Plenum rated jacket styles.



NEAR END

CROSS TALK (NEXT)



CAPACITANCE

What is the difference between stranded and solid cable?



Category 3

TPC4757

1 MHz	41 db min.	2.6 db/330 ft max.	20 pF/ft Max	100 Ohms ± 15 Ohms
4 MHz	32 db min.	5.6 db/330 ft max.	20 pF/ft Max	100 Ohms ± 15 Ohms
10 MHz	26 db min.	9.7 db/330 ft max.	20 pF/ft Max	100 Ohms ± 15 Ohms
16 MHz	23 db min.	13.1 db/330 ft max.	20 pF/ft Max	100 Ohms ± 15 Ohms
			L	

ATTENUATION

Item #	Description	Color	List Price
TPC4757	Category 3, Plenum Bulk, 1,000ft (304.8m) Box, 3 Pr. Solid	Green	134.70

100 Ohm T1 Cable

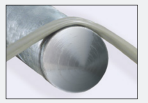
FREQUENCY

Reduce interference for T1/E1 communication with individually shielded pair (FTP). This cable is Telcordia GR 137-CORE compliant. Unique two-layer insulator allows for termination into RJ45 plugs.

TSC9720 2 100 0hm (T1)	Shielded Pair, PVC 1,000ft Reel	Gray	546.77
------------------------	---------------------------------	------	--------



Tip UTP and STP installation guidelines



The minimum recommended bend radius for UTP is typically 10 times the cable's OD (Outside Diameter).

DO NOT bend cable greater than 90



DO NOT twist the cable



DO NOT overtighten wire ties



DO NOT use a stapler for installations



DO NOT stretch or apply pull force greater than 25 lbs (11.4kg).

Flat Modular Cord

TDB4-500





Flat Modular Cord - 26 AWG Stranded - 4, 6, 8 and 10 Conductors

Flat modular (POTS) cable is suitable for voice and low speed data applications. Flat oval design permits fast stripping and crimping of modular plugs. Cable construction features flexible PVC jacketing. Available in popular 4, 6, 8 and 10 conductor counts. UL listed. Sold in 100' (30.5m), 500' (152.4m) and 1000' (304.8m) spools.

300 (132.411)	and 1000 (004.011) spools.		
TDB4-100	4 Conductor Flat Modular Cord, PVC Bulk, 100ft (30.5m) Coil	Gray	14.50
TDB6-100	6 Conductor Flat Modular Cord, PVC Bulk, 100ft (30.5m) Coil	Gray	21.76
TDB8-100	8 Conductor Flat Modular Cord, PVC Bulk, 100ft (30.5m) Coil	Gray	32.37
TDB4-500	4 Conductor Flat Modular Cord, PVC Bulk, 500ft (152.4m) Reel	Gray	55.16
TDB6-500	6 Conductor Flat Modular Cord, PVC Bulk, 500ft (152.4m) Reel	Gray	91.98
TDB8-500	8 Conductor Flat Modular Cord, PVC Bulk, 500ft (152.4m) Reel	Gray	118.27
TDB4-1000	4 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Gray	105.11
TDB6-1000	6 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Gray	160.32
TDB8-1000	8 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Gray	223.43
TDB10-1000	10 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Gray	237.73
-			*
TB10-1000	10 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Black	215.89

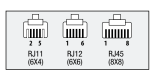
TDB10-1000



TB10-1000

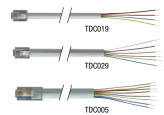


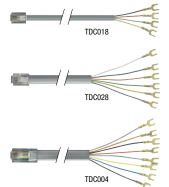


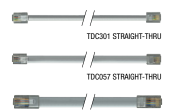




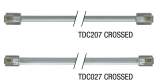








TDC053 STRAIGHT-THRU





Flat Silver Satin Modular Cable - Plug to Tinned Wires

Silver satin flat modular cords with one modular plug and pre-tinned wires. Choose four conductor (RJ11), six conductor (RJ12) or eight conductor (RJ45).

conductor (110 10).					
TDC019-1	Flat Modular Cable, RJ11 (6x4)/Tinned End, 1.0ft (0.3m)	2.47	2.42	2.32	CALL
TDC019-2	Flat Modular Cable, RJ11 (6x4)/Tinned End, 2.0ft (0.7m)	3.34	3.27	3.14	CALL
TDC019-7	Flat Modular Cable, RJ11 (6x4)/Tinned End, 7.0ft (2.1m)	5.02	4.92	4.72	CALL
TDC029-1	Flat Modular Cable, RJ12 (6x6)/Tinned End, 1.0ft (0.3m)	3.42	3.35	3.21	CALL
TDC029-2	Flat Modular Cable, RJ12 (6x6)/Tinned End, 2.0ft (0.7m)	3.84	3.76	3.61	CALL
TDC029-7	Flat Modular Cable, RJ12 (6x6)/Tinned End, 7.0ft (2.1m)	7.33	7.18	6.89	CALL
TDC029-14	Flat Modular Cable, RJ12 (6x6)/Tinned End, 14.0ft (4.3m)	11.70	11.47	11.00	CALL
TDC005-1	Flat Modular Cable, RJ45 (8x8)/Tinned End, 1.0ft (0.3m)	4.75	4.66	4.46	CALL
TDC005-2	Flat Modular Cable, RJ45 (8x8)/Tinned End, 2.0ft (0.7m)	5.18	5.08	4.87	CALL
TDC005-7	Flat Modular Cable, RJ45 (8x8)/Tinned End, 7.0ft (2.1m)	7.00	6.86	6.58	CALL
TDC005-14	Flat Modular Cable, RJ45 (8x8)/Tinned End, 14.0ft (4.3m)	9.74	9.55	9.16	CALL

Flat Silver Satin Modular Cable - Plug to Spade Lugs

Silver satin flat modular cords with one modular plug and uninsulated spade lugs. Great for terminating to screw terminals. Choose four conductor (RJ11), six conductor (RJ12) or eight conductor (RJ45).

Flat Modular Cable, RJ11 (6x4)/Spade Lug, 1.0ft (0.3m)	2.15	2.11	2.02	CALL
Flat Modular Cable, RJ11 (6x4)/Spade Lug, 2.0ft (0.7m)	2.73	2.68	2.57	CALL
Flat Modular Cable, RJ11 (6x4)/Spade Lug, 7.0ft (2.1m)	4.35	4.26	4.09	CALL
Flat Modular Cable, RJ12 (6x6)/Spade Lug, 1.0ft (0.3m)	4.89	4.79	4.60	CALL
Flat Modular Cable, RJ12 (6x6)/Spade Lug, 2.0ft (0.7m)	3.34	3.27	3.14	CALL
Flat Modular Cable, RJ12 (6x6)/Spade Lug, 7.0ft (2.1m)	5.19	5.09	4.88	CALL
Flat Modular Cable, RJ12 (6x6)/Spade Lug, 14.0ft (4.3m)	10.25	10.04	9.63	CALL
Flat Modular Cable, RJ45 (8x8)/Spade Lug, 2.0ft (0.7m)	5.18	5.08	4.87	CALL
Flat Modular Cable, RJ45 (8x8)/Spade Lug, 7.0ft (2.1m)	6.77	6.63	6.36	CALL
	Flat Modular Cable, RJ11 (6x4)/Spade Lug, 2.0ft (0.7m) Flat Modular Cable, RJ11 (6x4)/Spade Lug, 7.0ft (2.1m) Flat Modular Cable, RJ12 (6x6)/Spade Lug, 1.0ft (0.3m) Flat Modular Cable, RJ12 (6x6)/Spade Lug, 2.0ft (0.7m) Flat Modular Cable, RJ12 (6x6)/Spade Lug, 7.0ft (2.1m) Flat Modular Cable, RJ12 (6x6)/Spade Lug, 14.0ft (4.3m) Flat Modular Cable, RJ45 (8x8)/Spade Lug, 2.0ft (0.7m)	Flat Modular Cable, RJ11 (6x4)/Spade Lug, 2.0ft (0.7m) 2.73 Flat Modular Cable, RJ11 (6x4)/Spade Lug, 7.0ft (2.1m) 4.35 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 1.0ft (0.3m) 4.89 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 2.0ft (0.7m) 3.34 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 7.0ft (2.1m) 5.19 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 14.0ft (4.3m) 10.25 Flat Modular Cable, RJ45 (8x8)/Spade Lug, 2.0ft (0.7m) 5.18	Flat Modular Cable, RJ11 (6x4)/Spade Lug, 2.0ft (0.7m) 2.73 2.68 Flat Modular Cable, RJ11 (6x4)/Spade Lug, 7.0ft (2.1m) 4.35 4.26 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 1.0ft (0.3m) 4.89 4.79 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 2.0ft (0.7m) 3.34 3.27 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 7.0ft (2.1m) 5.19 5.09 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 14.0ft (4.3m) 10.25 10.04 Flat Modular Cable, RJ45 (8x8)/Spade Lug, 2.0ft (0.7m) 5.18 5.08	Flat Modular Cable, RJ11 (6x4)/Spade Lug, 2.0ft (0.7m) 2.73 2.68 2.57 Flat Modular Cable, RJ11 (6x4)/Spade Lug, 7.0ft (2.1m) 4.35 4.26 4.09 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 1.0ft (0.3m) 4.89 4.79 4.60 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 2.0ft (0.7m) 3.34 3.27 3.14 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 7.0ft (2.1m) 5.19 5.09 4.88 Flat Modular Cable, RJ12 (6x6)/Spade Lug, 14.0ft (4.3m) 10.25 10.04 9.63 Flat Modular Cable, RJ45 (8x8)/Spade Lug, 2.0ft (0.7m) 5.18 5.08 4.87

Flat Silver Satin Modular Cable - Plug to Plug, Straight-thru Wiring

Silver satin flat modular cords with two modular plugs. Wired straight-thru (1-1, 2-2, 3-3...) for most low speed data applications. Choose four conductor (RJ11), six conductor (RJ12) or eight conductor (RJ45).

Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 1.0ft (0.3m)	2.47	2.42	2.32	CALL
Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 2.0ft (0.7m)	2.82	2.76	2.65	CALL
Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 3.0ft (0.9m)	2.84	2.78	2.67	CALL
Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 5.0ft (1.5m)	3.79	3.71	3.56	CALL
Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m)	3.92	3.84	3.68	CALL
Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 14.0ft (4.3m)	5.71	5.60	5.37	CALL
Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 25.0ft (7.6m)	10.19	9.99	9.58	CALL
Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m)	3.78	3.70	3.55	CALL
Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 7.0ft (2.1m)	5.19	5.09	4.88	CALL
Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m)	10.13	9.93	9.52	CALL
Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 25.0ft (7.6m)	16.66	16.33	15.66	CALL
Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 50.0ft (15.2m)	16.28	15.95	15.30	CALL
Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m)	4.28	4.19	4.02	CALL
Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 7.0ft (2.1m)	7.43	7.28	6.98	CALL
Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 14.0ft (4.3m)	8.65	8.48	8.13	CALL
Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 25.0ft (7.6m)	11.61	11.38	10.91	CALL
Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 50.0ft (15.2m)	24.97	24.47	23.47	CALL
Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 100.0ft (30.5m)	38.00	37.24	35.72	CALL
	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 2.0ft (0.7m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 3.0ft (0.9m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 5.0ft (1.5m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 5.0ft (1.5m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 14.0ft (4.3m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 50.0ft (7.6m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 50.0ft (7.6m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 7.0ft (2.1m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 7.0ft (2.1m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (7.6m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.5.0ft (7.6m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.5.0ft (7.6m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.5.0ft (7.6m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.0.0ft (7.6m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.0.0ft (7.6m)	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 2.0ft (0.7m) 2.82 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 3.0ft (0.9m) 2.84 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 5.0ft (1.5m) 3.79 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 5.0ft (1.5m) 3.79 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m) 3.92 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 14.0ft (4.3m) 5.71 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 25.0ft (7.6m) 10.19 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m) 3.78 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 7.0ft (2.1m) 5.19 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m) 10.13 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (7.6m) 16.66 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 50.0ft (7.6m) 16.28 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 4.28 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 7.0ft (2.1m) 7.43 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 7.0ft (2.1m) 7.43 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.00ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.00ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.00ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.00ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.00ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.00ft (7.6m) 11.61 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 5.00ft (7.6m) 11.61	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 2.0ft (0.7m) 2.82 2.76 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 2.0ft (0.9m) 2.84 2.78 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 5.0ft (1.5m) 3.79 3.71 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m) 3.92 3.84 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 14.0ft (4.3m) 5.71 5.60 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 25.0ft (7.6m) 10.19 9.99 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m) 3.78 3.70 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 7.0ft (2.1m) 5.19 5.09 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m) 10.13 9.93 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 55.0ft (7.6m) 16.66 16.33 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 50.0ft (15.2m) 16.28 15.95 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 4.28 4.19 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 7.43 7.28 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 1.40ft (4.3m) 7.43 7.28 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 1.40ft (4.3m) 8.65 8.48 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 11.61 11.38 Flat Mod	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 2.0ft (0.7m) 2.82 2.76 2.65 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 2.0ft (0.9m) 2.84 2.78 2.67 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 5.0ft (1.5m) 3.79 3.56 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m) 3.92 3.84 3.68 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m) 5.71 5.60 5.37 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 14.0ft (4.3m) 5.71 5.60 5.37 Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 25.0ft (7.6m) 10.19 9.99 9.58 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m) 3.78 3.70 3.55 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 7.0ft (2.1m) 5.19 5.09 4.88 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m) 10.13 9.93 9.52 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 5.0ft (1.5m) 16.66 16.33 15.66 Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 5.0ft (15.2m) 16.28 15.95 15.30 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) 4.28 4.19 4.02 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (2.1m) 7.43 7.28 6.98 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (7.6m) 11.61 11.38 10.91 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 11.38 10.91 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 11.38 10.91 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 11.38 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 11.38 10.91 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 11.38 10.91 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 11.38 10.91 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 11.38 10.91 Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.50ft (7.6m) 11.61 11.38 10.91

Flat Silver Satin Modular Cable - Plug to Plug, Crossed Wiring

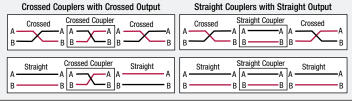
Silver satin flat modular cords with two modular plugs. Crossed wires for many voice applications. Choose four conductor (RJ11), six conductor (RJ12) or eight conductor (RJ45).

TDC207	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m)	3.12	3.06	2.93	CALL
TDC214	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 14.0ft (4.3m)	5.60	5.49	5.26	CALL
TDC225	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 25.0ft (7.6m)	6.46	6.33	6.07	CALL
TDC027-2	Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m)	3.84	3.76	3.61	CALL
TDC027-7	Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 7.0ft (2.1m)	7.01	6.87	6.59	CALL
TDC027-14	Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m)	9.23	9.05	8.68	CALL
TDC027-25	Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 25.0ft (7.6m)	12.42	12.17	11.67	CALL
TDC003-2	Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m)	4.58	4.49	4.31	CALL
TDC003-7	Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 7.0ft (2.1m)	6.19	6.07	5.82	CALL

Tip What is the difference between straight-thru and cross pinning?

Straight-thru means each contact is straight pinned to its respective contact (1-1, 2-2, 3-3, etc.). Crossed pinning means contacts are pinned through to the opposite contact.

Ex: on an 8 position RJ45: 1-8, 2-7, 3-6, etc. When using a coupler between two patch cords it is important to choose the correct type. As the diagrams illustrate, if the desired pinning from end to end is crossed then the coupler and cables must be crossed. For straight pinning, all cables and couplers must be straight-thru type.



 Item #
 Description
 Wiring
 1-9
 10-24
 25-99
 100+

Flat Modular Cord - 26 AWG Stranded - 4, 6, 8 and 10 Conductors

Flat modular (POTS) cable is suitable for voice and low speed data applications. Flat oval design permits fast stripping and crimping of modular plugs. Cable construction features flexible PVC jacketing. Available in popular 4, 6, 8 and 10 conductor counts. UL listed. Sold in 100' (30.5m), 500' (152.4m) and 1000' (304.8m) spools.

TDC350FF-5	Cat3, Telco Cable, 90° Female/90° Female, 5.0ft (1.5m)	Α	40.81	37.55	34.28	CALL
TDC350FF-10	Cat3, Telco Cable, 90° Female/90° Female, 10.0ft (3.0m)	Α	52.59	48.38	44.18	CALL
TDC350FF-15	Cat3, Telco Cable, 90° Female/90° Female, 15.0ft (4.6m)	Α	59.41	54.66	49.90	CALL
TDC350FF-25	Cat3, Telco Cable, 90° Female/90° Female, 25.0ft (7.6m)	Α	74.37	68.42	62.47	CALL
TDC350FF-50	Cat3, Telco Cable, 90° Female/90° Female, 50.0ft (15.2m)	Α	123.46	113.58	103.71	CALL
TDC350FF-100	Cat3, Telco Cable, 90° Female/90° Female, 100.0ft (30.5m)	Α	193.08	177.63	162.19	CALL
TDC350MM-5	Cat3, Telco Cable, 90° Male/90° Male, 5.0ft (1.5m)	Α	40.11	36.90	33.69	CALL
TDC350MM-10	Cat3, Telco Cable, 90° Male/90° Male, 10.0ft (3.0m)	Α	49.88	45.89	41.90	CALL
TDC350MM-15	Cat3, Telco Cable, 90° Male/90° Male, 15.0ft (4.6m)	Α	59.41	54.66	49.90	CALL
TDC350MM-25	Cat3, Telco Cable, 90° Male/90° Male, 25.0ft (7.6m)	Α	75.72	69.66	63.60	CALL
TDC350MM-50	Cat3, Telco Cable, 90° Male/90° Male, 50.0ft (15.2m)	Α	118.43	108.96	99.48	CALL
TDC350MM-100	Cat3, Telco Cable, 90° Male/90° Male, 100.0ft (30.5m)	Α	194.82	179.23	163.65	CALL
TDC550MM-5	Cat5, Telco Cable, 180° Male/180° Male, 5.0ft (1.5m)	Α	140.56	132.13	123.69	CALL
TDC550MM-10	Cat5, Telco Cable, 180° Male/180° Male, 10.0ft (3.0m)	Α	156.26	146.88	137.51	CALL
TDC550MM-15	Cat5, Telco Cable, 180° Male/180° Male, 15.0ft (4.6m)	Α	149.53	140.56	131.59	CALL
TDC550MM-25	Cat5, Telco Cable, 180° Male/180° Male, 25.0ft (7.6m)	Α	165.73	155.79	145.84	CALL
TDC550MM-50	Cat5, Telco Cable, 180° Male/180° Male, 50.0ft (15.2m)	Α	284.84	267.75	250.66	CALL
TDC550MM-100	Cat5, Telco Cable, 180° Male/180° Male, 100.0ft (30.5m)	Α	409.10	384.55	360.01	CALL

Category 3, Octopus Cables - Convert 25-Pair Telco to a Variety of Modular Cable Breakouts

This is a useful cable arrangement that allows conversion from a 90° 50 pin Telco connector to a variety of modular cables terminated with male RJ plugs having 2, 4, 6 or 8 active pins. All cables are three feet (0.9m) long. Wired per USOC Standard. Category 3 rated.

TDC50M62	Cat3 Telco Breakout Cable, Male Telco/25 (6x2), 3.0ft (0.9m)	В	116.15	109.18	102.21	CALL
TDC50M64	Cat3 Telco Breakout Cable, Male Telco/12 (6x4), 3.0ft (0.9m)	С	84.05	79.01	73.96	CALL
TDC50M66	Cat3 Telco Breakout Cable, Male Telco/8 (6x6), 3.0ft (0.9m)	D	77.63	72.97	68.31	CALL
TDC50M88	Cat3 Telco Breakout Cable, Male Telco/6 (8x8), 3.0ft (0.9m)	E	74.64	70.16	65.68	CALL
TDC50F62	Cat3 Telco Breakout Cable, Female Telco/25 (6x2), 3.0ft (0.9m)	В	116.15	109.18	102.21	CALL
TDC50F64	Cat3 Telco Breakout Cable, Female Telco/12 (6x4), 3.0ft (0.9m)	С	84.05	79.01	73.96	CALL
TDC50F66	Cat3 Telco Breakout Cable, Female Telco/8 (6x6), 3.0ft (0.9m)	D	77.63	72.97	68.31	CALL
TDC50F88	Cat3 Telco Breakout Cable, Female Telco/6 (8x8), 3.0ft (0.9m)	E	70.50	66.27	62.04	CALL

50 Position Slim-Line Gender Changers - Mate with SCSI-1 and 50 Position Telco Connectors

DGC50F	50 Pin SCSI Gender Changer, Female/Female	16.42	15.11	13.79	CALL
DGC50M	50 Pin SCSI Gender Changer, Male/Male	16.42	15.11	13.79	CALL
DGC50MF	50 Pin SCSI Telco Socket Saver, Male/Female	21.02	19.34	17.66	CALL

Harmonica Style Cluster Bars - An Efficient Way to Distribute Your 25 Pair Lines

Break out your 50 pin Telco terminated cabling by connecting to a harmonica style cluster bar. These units use one male or female 25 pair Telco connector as input and 6, 8 or 12 modular jacks as output. Two holes for screw mounting or 2-sided tape may be used. Connector has Hook and Loop hold-down straps to eliminate screw tightening. USOC and 10Base-T wiring only.

			,			
EC412M	Telco Harmonica 12 RJ11 (6x4)/50 Pin Male	USOC	38.43	34.59	30.74	CALL
EC608M	Telco Harmonica 8 RJ12 (6x6)/50 Pin Male	USOC	37.99	34.19	30.39	CALL
EC806M	Telco Harmonica 6 RJ45 (8x8)/50 Pin Male	USOC	41.58	37.42	33.26	CALL
EC412F	Telco Harmonica 12 RJ11 (6x4)/50 Pin Female	USOC	38.00	34.20	30.40	CALL
EC608F	Telco Harmonica 8 RJ12 (6x6)/50 Pin Female	USOC	38.00	34.20	30.40	CALL
EC806F	Telco Harmonica 6 RJ45 (8x8)/50 Pin Female	USOC	41.58	37.42	33.26	CALL
E412F10BASE-T	Telco Harmonica 12 BJ45 (8x4)/50 Pin Female	10Base-T	50.49	46.45	42.41	CALL

19" (48.3cm) x 1.75" (4.4cm) Modular Patch Panel - 2, 3, or 4 Harmonicas Mounted in Low Profile Panel

These exclusive 19" (48.3cm) x 1.75" (4.4cm) panels come loaded with 2, 3, or 4 harmonica cluster bars. Panels are steel construction for durability and have a shelf in back for cable mounting. Black with white imprinting.

ECHL24-4M	1.75" (4.4cm) Panel with 2 EC412M	USOC	143.80	138.05	132.30	CALL
ECHL24-6M	1.75" (4.4cm) Panel with 3 EC608M	USOC	185.48	178.06	170.64	CALL
ECHL24-4F	1.75" (4.4cm) Panel with 2 EC412F	USOC	143.80	138.05	132.30	CALL
ECHL24-8F	1.75" (4.4cm) Panel with 4 EC806F	USOC	166.23	159.58	152.93	CALL
ECHL24-10BTF	1.75" (4.4cm) Panel with 2 EC412F 10Base-T	10Base-T	148.99	143.03	137.07	CALL

Harmonica Style Bridging Adapters - For RJ45 Modular Equipped Cables

Your choice of 6 or 12 port bridging adapters. The RJ45 (8x8) lines are all wired in parallel.

TDS1881S	6 Way Bridging Adapter, RJ45 (8x8)	34.75	31.97	29.19	CALL
TDS2167	12 Way Bridging Adapter, RJ45 (8x8)	23.49	22.79	22.08	CALL

19" (48.3cm) x 1.75" (4.4cm) Modular Bridging Panels - Equipped with 6 or 12 Way Bridging Adapters

,	, , , , , , , , , , , , , , , , , , , ,		, ,	•	
ECHL1881	1.75" (4.4cm) Panel with 4-6 Way (8x8) Bridging Adapters	161.49	155.03	148.57	CALL
ECHL2167	1.75" (4.4cm) Panel with 2-12 Way (8x8) Bridging Adapters	151.07	145.03	138.98	CALL

Item # Description List Price

Voice Grade Keystone Jack and Panel Kit Assortment - At Significant Savings

These kits include a pre-punched 19" (48.3cm) rack panel and appropriate number of keystone jacks to complete the assembly. Keystone jacks use insulation displacement contacts and each connector has 30 microinches (0.762µm) of gold on jack mating surfaces. Panel color is black.

PR175-1606	1.75" (4.4cm) x 19" (48.3cm) Panel Kit with 16 RJ12 (6x6) Keystone Jacks	70.13
PR35-3206	3.50" (48.3cm) x 19" (48.3cm) Panel Kit with 32 RJ12 (6x6) Keystone Jacks	93.89
PR175-1608	1.75" (4.4cm) x 19" (48.3cm) Panel Kit with 16 RJ45 (8x8) Keystone Jacks	167.19
PR35-3208	3.50" (48.3cm) x 19" (48.3cm) Panel Kit with 32 RJ45 (8x8) Keystone Jacks	178.10





























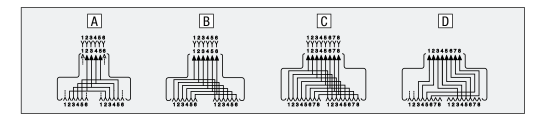


Madular TEE Adoptors The Most Prestical May to Tay Into Very Mining Networks

Modular TEE Adapters - The Most Practical Way to Tap Into Your Wiring Networks

All units have either 2, 3 or 4 RJ jacks mating to a male or female. Useful in daisy chain wiring, parallel phones or answering machines. It also is very useful in test environments where access to specific pins is required.

EC503-4	Modular TEE Adapter (6x4)M/(6x4)F/(6x4)F	Α	5.82	5.35	4.89	CALL
EC503-6E	Modular TEE Adapter (6x6)M/(6x6)F/(6x6)F	В	6.63	6.10	5.57	CALL
EC503-8	Modular TEE Adapter (8x8)M/(8x8)KF/(8x8)KF	С	10.28	9.46	8.64	CALL
EC503-448	Modular TEE Splitter (8x8)M/(8x4)KF/(8x4)KF	D	6.73	6.19	5.65	CALL



Modular TEE Splitter - Allows Dual Telco Line to Separate into Two RJ11 Jacks

EC503-1703	Modular TEE Splitter (6x4)M/(6x2)F/(6x2)F	F	6.62	6.09	5.56	CALL

Modular TEE Junction - Three RJ11/12 or RJ45 Receptacles Accept Three Plugs

TDS1039-4C	Modular TEE Junction (6x4)F/(6x4)F, (6x4)F	Α	5.70	5.53	5.36	CALL
TDS1039-6C	Modular TEE Junction (6x6)F/(6x6)F, (6x6)F	В	6.87	6.66	6.46	CALL
TDS1039-8C	Modular TEE Junction (8x8)F/(8x8)F, (8x8)F	С	9.52	9.23	8.95	CALL

Socket Saver Adapters - Extend the Life of Frequently Used Modular Jacks

Avoid costly repairs trying to replace modular jacks. Particularly useful with cable testers where jacks are in constant use. A small price to pay to assure maximum performance for the life of your equipment. Also available is the EC535D-10X 10Base-T crossover adapter. Attach this in series with any 10Base-T compatible patch cord and the 1-2 pair crosses to the 3-6 pair. This wiring is often necessary for stacking Ethernet hubs.

EC535AD	Modular Conversion Adapter (6x6)M/(8x6)KF	G	5.90	5.43	4.96	CALL
EC535D	Modular Socket Saver (8x8)M/(8x8)KF	J	6.12	5.63	5.14	CALL
EC535D-10X	Modular 10Base-T Crossover Adapter (8x4)M/(8x4)KF	K	6.02	5.54	5.06	CALL

Modular Couplers - Allow Mating of Cables Having Same Modular Termination

We offer a choice of wiring types, straight-thru for use in low speed data communication and crossed wiring for voice applications. This series has gold plated contact surfaces.

TDG1026-6C	Modular Coupler, RJ12 (6x6), Straight Wired	3.65	3.36	3.07	CALL
TDG1026-8C	Modular Coupler, RJ45 (8x8), Straight Wired	4.06	3.74	3.41	CALL

Reverse Cable Adapter - A Handy Device To Have To Reverse Polarity (Cross Wiring)

TDC48R	Reverse Cable Adapter, RJ11 (6x4), Male/Female, 10" (25.4cm)	3.71	3.34	2.97	CALL
	Note: Longer lengths and modular connector types available on special orders				

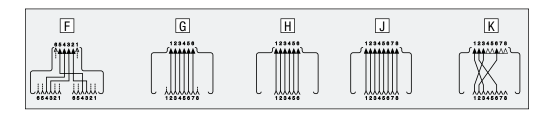
Telephone and Data 7 Ft Extension Cords - With Male and Female Modular Connectors

TAC535-4-7	7 ft Modular Extension Cord, Straight Wired, RJ11 (6x4)		8.91	8.20	7.48	CALL
TAC535-6-7	7 ft Modular Extension Cord, Straight Wired, RJ12 (6x6)	Н	8.40	7.73	7.06	CALL
TAC535-8-7	7 ft Modular Extension Cord, Straight Wired, RJ45K (8x8), Keyed	9.01	8.29	7.57	CALL	
Note: 8x8 jacks are keyed. This series also available as Cross Wired. Custom wiring schemes considered.						

Modular Insert Adapters

These adapters provide a simple way to allow smaller modular plugs to fit securely into a larger jack. Two types are available; an RJ11/12 plug into an RJ45 jack or an RJ22 style handset plug into an RJ11/12 size jack.

EC8X8 Modular Insert Adapter, RJ11/12 Plug into an RJ45 Jack, Pkg/10 4.27 3.93 3.59 CALL	EC4X4	Modular Insert Adapter, RJ22 Handset Plug into an RJ11/12 Jack, Pkg/10	4.27	3.93	3.59	CALL
	EC8X8	Modular Insert Adapter, RJ11/12 Plug into an RJ45 Jack, Pkg/10		3.93	3.59	CALL

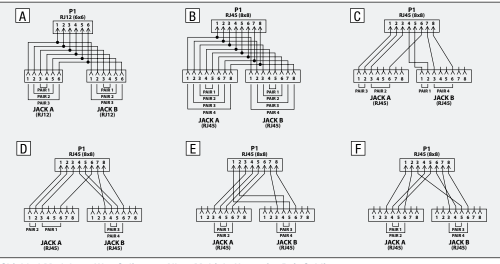


 Item #
 Description
 Wiring
 1-9
 10-24
 25-99
 100+

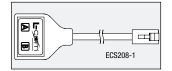
Modular Y Adapters - Allow Line Splitting Flexibility in Today's DataCom Networks

Market demand for varied types of modular Y splitter cables has prompted this choice of six standard listings. The most popular types are stocked in one foot overall lengths. However, custom lengths are available. A dark gray molded box design style with all rounded edges is used as well as round U.T.P. Category 3 cable. All contact surfaces have 50 microinches (1.27µm) gold plating. **Note:** Custom variations solicited to include: choice of modular jacks, any length of cable, different modular or DIN or other style plugs on cable. Minimum quantity of 250 may apply for most custom quotes.

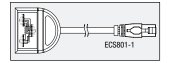
ECS203-1	Modular Y-Bridge, USOC-6/USOC-6	A	15.66	15.35	14.72	CALL
ECS204-1	Modular Y-Bridge, USOC-8/USOC-8	В	13.05	12.79	12.27	CALL
ECS205-1	Modular Y-Splitter, 10Base-T/10Base-T	С	12.38	12.13	11.64	CALL
ECS206-1	Modular Y-Splitter, 10Base-T/Token Ring	D	10.25	10.04	9.63	CALL
ECS207-1	Modular Y-Splitter, Token Ring/Token Ring	E	15.66	15.35	14.72	CALL
ECS208-1	Modular Y-Splitter, Token Ring/Token Ring	F	15.27	14.96	14.35	CALL







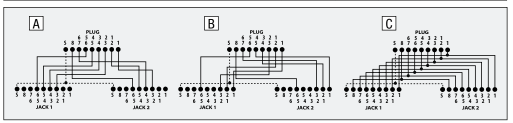




Shielded Modular 2-Way Splitters - Allow Multiple Uses of 4-Pair Cabling

This series is designed for use in environments where shielding protection is required. Features include fully shielded PCB mounted jacks, RJ45 plugs with a 360 degree strain relief and a sturdy ABS housing. Three configurations in 12" (30.5cm) lengths are offered. The bridging adapter combines all like numbered pins allowing devices to share a single interface. Two splitter versions are available configured for 10Base-T and Token Ring applications. Custom configurations will be considered with modest minimums. Please contact our sales group for assistance.

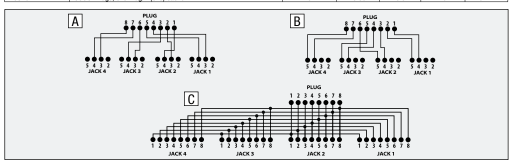
ECS801-1	USOC Splitter, 8x8 Plug/2 (8x4) Jacks	A	13.27	13.00	12.47	CALL
ECS802-1	TIA568 Splitter, 8x8 Plug/2 10Base-T Jacks	В	13.52	13.25	12.71	CALL
ECS803-1	USOC Bridge, 8x8 Plug/2 (8x8) Jacks	С	13.28	13.01	12.48	CALL



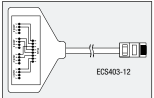
Modular 4-Way Splitters - Allow Multiple Uses of 4-Pair Cabling

This series allows users to take advantage of installed 4-pair to gain access to individual pairs or bridge multiple jacks. Four configurations in a 12 inch (30.5cm) overall length are offered. The bridging adapter combines all like numbered pins allowing devices to share a single interface. The breakout models allow access to each individual pair at the 8x8 plug through four 6x2 or 8x2 jacks. Custom configurations will be considered with modest minimums. Please contact our sales group for assistance.

ECS401-12	TIA568B Splitter, 8x8 Plug/4 (6x2) Jacks	Α	13.66	13.39	12.84	CALL
ECS403-12	TIA568 Splitter, 8x8 Plug/4 (8x2) Jacks	В	15.27	14.96	14.35	CALL
ECS404-12	USOC Bridge, 8x8 Plug/4 (8x8) Jacks	С	13.80	13.52	12.97	CALL







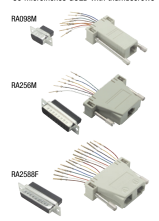


Premium Grade

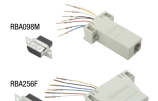
50 microinches GOLD with thumbscrews



Deluxe Grade 30 microinches GOLD with thumbscrews

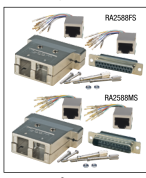


Deluxe Grade 30 microinches GOLD w/slotted screws



Deluxe Grade Shielded 30 microinches GOLD with thumbscrews







Item# Description 1-9 1 Premium Modular Adapter Kits - Design Features Molded Knurled Hold Down Screws

The increased popularity of modular adapters prompted L-com to offer an off-the-shelf product that is a superior design featuring dark Gray 94V-0 plastic and 50 microinches (1.27µm) of gold plating on the pins. L-com offers quotations for custom programming to fit your needs and with legends and/or logo, either molded-in or on labels for your application. TDT series insertion/extraction tools are necessary for programming.

REC096F	Modular Adapter, DB9 Female/RJ12 (6x6) Jack	9.31	9.12	8.75	CALL
REC096M	Modular Adapter, DB9 Male/RJ12 (6x6) Jack	9.26	9.07	8.70	CALL
REC096FD	Modular Adapter, DB9 Female/MMJ (6x6) Jack	11.44	11.21	10.75	CALL
REC098F	Modular Adapter, DB9 Female/RJ45 (8x8) Jack	9.12	8.94	8.57	CALL
REC098M	Modular Adapter, DB9 Male/RJ45 (8x8) Jack	10.81	10.59	10.16	CALL
REC256M	Modular Adapter, DB25 Male/RJ12 (6x6) Jack	9.11	8.93	8.56	CALL
REC258F	Modular Adapter, DB25 Female/RJ45 (8x8) Jack	11.81	11.57	11.10	CALL
REC258M	Modular Adapter, DB25 Male/RJ45 (8x8) Jack	11.71	11.48	11.01	CALL

Modular Adapter Kits With Long Thumbscrews, Mate with DB9, DB15 and DB25

With one-piece housing, the modular adapter kits offer users a simple way to prepare custom wired adapters in the field. Featuring 30 microinches (0.762µm) gold plating on the contact pins and long metal thumbscrews. Each unit is programmable to your needs by simply inserting the prepared flying leads into the appropriate positions. TDT series insertion/extraction tools are necessary for programming.

-					-
RA096F	Modular Adapter, DB9 Female/RJ12 (6x6) Jack	8.58	8.41	8.07	CALL
RA098F	Modular Adapter, DB9 Female/RJ45 (8x8) Jack	8.56	8.39	8.05	CALL
RA098M	Modular Adapter, DB9 Male/RJ45 (8x8) Jack	8.56	8.39	8.05	CALL
RA158M	Modular Adapter, DB15 Male/RJ45 (8x8) Jack	8.59	8.42	8.07	CALL
		·			
RA256M	Modular Adapter, DB25 Male/RJ12 (6x6) Jack	9.04	8.86	8.50	CALL
RA258F	Modular Adapter, DB25 Female/RJ45 (8x8) Jack	9.04	8.86	8.50	CALL
RA258M	Modular Adapter, DB25 Male/RJ45 (8x8) Jack	9.04	8.86	8.50	CALL
RA2510F	Modular Adapter, DB25 Female/10 Pin Modular Jack	14.14	13.86	13.29	CALL
RA2510M	Modular Adapter, DB25 Male/10 Pin Modular Jack	14.14	13.86	13.29	CALL
RA2588F	Modular Adapter, DB25 Female/Dual RJ45 Modular Jack	14.13	13.85	13.28	CALL
BA2588M	Modular Adapter, DB25 Male/Dual RJ45 Modular Jack	14.21	13.93	13.36	CALL

Modular Adapter Kits - With Slotted Screws, Mate with DB9 and DB25

This series is identical to the RA Series except for the fact that the thumbscrew is replaced with a shorter screw head requiring a screwdriver for fastening to the system. A full range is provided which includes the DB9 and DB25 interface, available with RJ11/12 or RJ45 jacks. Modular contacts have 30 microinches (0.762µm) of gold plating. TDT series insertion/extraction tools are necessary for programming.

RBA096F	Modular Adapter, DB9 Female/RJ12 (6x6) Jack	7.75	7.59	7.28	CALL
RBA096M	Modular Adapter, DB9 Male/RJ12 (6x6) Jack	7.75	7.59	7.28	CALL
RBA098F	Modular Adapter, DB9 Female/RJ45 (8x8) Jack	7.75	7.59	7.28	CALL
RBA098M	Modular Adapter, DB9 Male/RJ45 (8x8) Jack	7.75	7.59	7.28	CALL
RBA256F	Modular Adapter, DB25 Female/RJ12 (6x6) Jack	9.04	8.86	8.50	CALL
RBA256M	Modular Adapter, DB25 Male/RJ12 (6x6) Jack	9.04	8.86	8.50	CALL
RBA258F	Modular Adapter, DB25 Female/RJ45 (8x8) Jack	8.37	8.20	7.87	CALL

Shielded Modular Adapter Kits - Feature Special Internal Design - EMI/RFI Shield

Similar in appearance and use to our standard RA Series but the similarity ends there. Built into the Gray plastic case assembly is an inner formed metal shield. Modular contacts have 30 microinches (0.762µm) of gold plating. This is our best adapter; guaranteed to provide the best shielding effectiveness. Mandatory for systems utilizing fully shielded cabling and shielded modular plugs. Use TDT series tools to insert/remove contacts. 4-40 hardware.

RS9EMI8F	Shielded Modular Adapter, DB9 Female/RJ45 (8x8) Jack	12.32	11.95	11.58	CALL
RS9EMI8M	Shielded Modular Adapter, DB9 Male/RJ45 (8x8) Jack	12.32	11.95	11.58	CALL
RS25EMI8F	Shielded Modular Adapter, DB25 Female/RJ45 (8x8) Jack	12.44	12.07	11.69	CALL
RS25EMI8M	Shielded Modular Adapter, DB25 Male/RJ45 (8x8) Jack	12.44	12.07	11.69	CALL

Shielded Dual RJ45 Die-cast Adapters

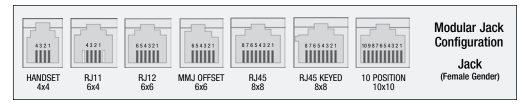
L-com's exclusive die cast dual RJ45 to D-Sub 25 male or female adapters provide 100% shield coverage. These unique fully die cast adapter housings ship as a kit so that you can terminate as needed for your project. L-com can custom wire these for you with modest minimums. Contact us today with your project needs.

RA2588FS Shielded Adapter, DB25 Female/Dual RJ45 (8x8) Jack	33.56	32.55	31.55	CALL
RA2588MS Shielded Adapter, DB25 Male/Dual RJ45 (8x8) Jack	33.56	32.55	31.55	CALL

Insertion and Removal Tools For Crimp & Poke Type Contacts - Professional and Economy Versions

Two insertion/extraction tools are available for inserting contacts into D-Subs. Professional model is made for multiple insertions and is built on a larger, more ergonomic tool body. The economy version is also available when limited insertions are necessary.

TDT	Economy Contact Insertion/Extraction Tool	5.18	5.08	4.97	CALL
TDTPR0	Pro Contact Insertion/Extraction Tool	38.22	37.46	36.69	CALL



Ethernet Cable Applications

Download this helpful chart at L-com.com/EthernetCableGuide

CONSTRUCTION



UTP

Used in controlled environments with very little to no EMI/RFI. Used in home, small office and Enterprise business networks.



Shielded

For environments where EMI/RFI is present, such as near motors, generators and other "noise" generating machines.



Double Shielded

in extremely high environments such as factories and processing plants where "noise" generating equipment including generators, power transmission lines, and electric motors are present.



High Flex

Used in continuous motion applications such as a robot arm control cable in a manufacturing environment.

MATERIAL

PVC

Very common jacket and over mold compound used in basic small office/home office (SOHO), small to medium business (SMB) and Enterprise network applications. PVC burns rapidly and releases hazardous gases when burned. Applications consist of general open space connectivity (not used in walls or ceilings).





Low Smoke Zero Halogen cables produce very little smoke when burned and release no halogen compounds including Fluorine, Chlorine, and Bromine. This type of cabling is typically used in confined spaces where human lives and expensive communications equipment reside. LSZH is used on ships, submarines, aircraft, terrestrial vehicles etc.

Plenum



Plenum cabling is used in buildings in the plenum air space usually above ceiling tiles or in the plenum airspace under the flooring in a server room or data closet. Plenum cables will self extinguish and not re-ignite.

PUR/TPE



PUR (polyurethane) and TPE (thermoplastic elastomer) cabling are typically used in harsh or Industrial Ethernet networking applications where the presence of petroleum based contaminants, UV rays, and physical impacts occur. Applications include oil refineries, factory floor, manufacturing, processing industries (food and chemical) etc.

Telecom/Modular Connectors

MALE **PLUGS**























Modular (6x2)

Modular (8x2)

Modular (8x4)

Modular (8x6)

Modular 10 Pos. (10x10)

Modular RJ11 (6x4)

Modular RJ12 (6x6)

Modular RJ45 (8x8)

Modular RJ45 (8x8 Keyed)

Modular MMJ (6x6)

FEMALE JACKS





















Solid vs Stranded Center Conductors

Online Video L-com.com/Videos/A19

In network cabling there are two distinct types of cable that are offered. Each type of cable has advantages and disadvantages: Stranded cable, used on workstation patch cords, is very flexible and easily bends but has a slightly higher attenuation factor. Solid cable, used in horizontal runs, is stiff but offers better transmission performance.

Comparison Between Solid and Stranded Conductor Cable

•		
	Solid Conductor Cable	Stranded Conductor Cable
Advantages	Lowest Cost Best Transmission Performance Terminates to IDC110 Blocks/Jacks	Very Flexible Easy Plug Termination
Disadvantages	Not Flexible Difficult to terminate to plug	Higher Cost Recommended Distance (<10m) Higher Attenuation Cannot connect to IDC 110 blocks





Stranded Conductor Cable







DATA CABLING

What is D-Subminiature?

D-Subminiature products are connection products utilizing various D-Subminiature style interface types to transmit data signals.

How is D-Subminiature used?

D-Subminiature products are used to connect a data generating device such as a CPU (Central Processing Unit) to a data producing device such as a printer.

Where is D-Subminiature used?

D-Subminiature products are used in numerous data transmission applications found in office, industrial, home or testing environments.



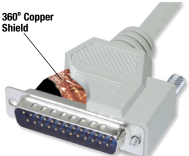
Poorly shielded cables can cause systems to fail EMI Certification

L-com's manufacturing process includes 360 degree shielding under the mold to insure full shielding from the bulk cable shield to the connector shell. Some competitors shortcut this process by just tack soldering the cable drain wire to the connector shell. In many applications this shortcut results in EMI leakage causing systems to fail testing.

Economy Series 360° Foil



Deluxe Series

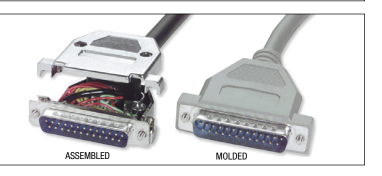


Premium Series



What is the difference between assembled and molded cable assemblies?

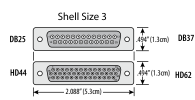
The difference between an assembled and molded cable assembly is in the construction of the backshell. An assembled backshell can be plastic (not shielded) or metal (shielded) and can be disassembled by removing hardware. On a molded cable assembly, the backshell is typically molded PVC that cannot be disassembled.

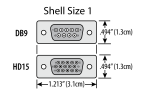


What is the difference between standard and High-Density D-Sub configurations?

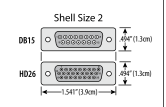
The industry uses 5 different shell sizes; each shell size can have 2 different configurations of pins. Standard configurations are listed on top and High-Density are listed below.

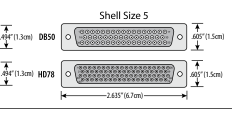






Shell Size 4

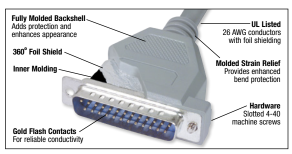




Economy D-Sub Cable Assemblies - Fully Populated with 4-40 Hardware

The CSM Series of D-Sub cable assemblies offer solid performance at economical prices. All assemblies utilize 26 AWG stranded conductors with foil shielding for flexibility and performance. Backshells are fully molded for reliability in environments where flexing is an issue. Mating hardware is 4-40 machine screws. Hex nuts on female connectors are removable to expose 4-40 machine screws. Color is gray.

• More lengths available. Go to L-com.com



Item #	Description	1-9	10-24	25-99	100+				
Economy 9 Pin D-Sub Molded Cables - Common for Serial Connections, Shielded and Fully Populated									
CSM9MM-1	Economy Molded Cable, DB9 Male/Male, 1.0ft (0.3m)	10.05	9.25	8.44	CALL				
CSM9MM-2.5	Economy Molded Cable, DB9 Male/Male, 2.5ft (0.8m)	11.67	10.74	9.80	CALL				
CSM9MM-5	Economy Molded Cable, DB9 Male/Male, 5.0ft (1.5m)	12.86	11.83	10.80	CALL				
CSM9MM-10	Economy Molded Cable, DB9 Male/Male, 10.0ft (3.0m)	13.30	12.24	11.17	CALL				
CSM9MM-25	Economy Molded Cable, DB9 Male/Male, 25.0ft (7.6m)	21.14	19.45	17.76	CALL				
CSM9MF-1	Economy Molded Cable, DB9 Male/Female, 1.0ft (0.3m)	9.81	9.03	8.24	CALL				
CSM9MF-2.5	Economy Molded Cable, DB9 Male/Female, 2.5ft (0.8m)	8.17	7.52	6.86	CALL				
CSM9MF-5	Economy Molded Cable, DB9 Male/Female, 5.0ft (1.5m)	9.00	8.28	7.56	CALL				
CSM9MF-10	Economy Molded Cable, DB9 Male/Female, 10.0ft (3.0m)	11.40	10.49	9.58	CALL				
CSM9MF-15	Economy Molded Cable, DB9 Male/Female, 15.0ft (4.6m)	13.99	12.87	11.75	CALL				
CSM9MF-25	Economy Molded Cable, DB9 Male/Female, 25.0ft (7.6m)	18.74	17.24	15.74	CALL				
CSM9MF-50	Economy Molded Cable, DB9 Male/Female, 50.0ft (15.2m)	29.73	27.35	24.97	CALL				

Economy 15 Pin D-Sub Molded Cables - For Various Applications, Shielded and Fully Populated

-	•••				
CSM15MM-1	Economy Molded Cable, DB15 Male/Male, 1.0ft (0.3m)	13.20	12.41	11.62	CALL
CSM15MM-2.5	Economy Molded Cable, DB15 Male/Male, 2.5ft (0.8m)	13.51	12.70	11.89	CALL
CSM15MM-5	Economy Molded Cable, DB15 Male/Male, 5.0ft (1.5m)	16.42	15.43	14.45	CALL
CSM15MM-10	Economy Molded Cable, DB15 Male/Male, 10.0ft (3.0m)	15.80	14.85	13.90	CALL
CSM15MM-25	Economy Molded Cable, DB15 Male/Male, 25.0ft (7.6m)	27.82	26.15	24.48	CALL
CSM15MF-1	Economy Molded Cable, DB15 Male/Female, 1.0ft (0.3m)	13.50	12.69	11.88	CALL
CSM15MF-2.5	Economy Molded Cable, DB15 Male/Female, 2.5ft (0.8m)	14.69	13.81	12.93	CALL
CSM15MF-5	Economy Molded Cable, DB15 Male/Female, 5.0ft (1.5m)	16.94	15.92	14.91	CALL
CSM15MF-10	Economy Molded Cable, DB15 Male/Female, 10.0ft (3.0m)	14.53	13.66	12.79	CALL
CSM15MF-15	Economy Molded Cable, DB15 Male/Female, 15.0ft (4.6m)	20.79	19.54	18.30	CALL
CSM15MF-50	Economy Molded Cable, DB15 Male/Female, 50.0ft (15.2m)	42.79	40.22	37.66	CALL

Economy 25 Pin D-Sub Molded Cables - Shielded and Fully Populated

CSM25MM-1	Economy Molded Cable, DB25 Male/Male, 1.0ft (0.3m)	14.62	13.74	12.87	CALL
CSM25MM-2.5	Economy Molded Cable, DB25 Male/Male, 2.5ft (0.8m)	17.35	16.31	15.27	CALL
CSM25MM-5	Economy Molded Cable, DB25 Male/Male, 5.0ft (1.5m)	16.31	15.33	14.35	CALL
CSM25MM-10	Economy Molded Cable, DB25 Male/Male, 10.0ft (3.0m)	21.98	20.66	19.34	CALL
CSM25MM-25	Economy Molded Cable, DB25 Male/Male, 25.0ft (7.6m)	37.25	35.02	32.78	CALL
CSM25MF-1	Economy Molded Cable, DB25 Male/Female, 1.0ft (0.3m)	16.83	15.82	14.81	CALL
CSM25MF-2.5	Economy Molded Cable, DB25 Male/Female, 2.5ft (0.8m)	16.58	15.59	14.59	CALL
CSM25MF-5	Economy Molded Cable, DB25 Male/Female, 5.0ft (1.5m)	15.46	14.53	13.60	CALL
CSM25MF-10	Economy Molded Cable, DB25 Male/Female, 10.0ft (3.0m)	23.09	21.70	20.32	CALL
CSM25MF-25	Economy Molded Cable, DB25 Male/Female, 25.0ft (7.6m)	32.47	30.52	28.57	CALL
CSM25MF-50	Economy Molded Cable, DB25 Male/Female, 50.0ft (15.2m)	53.99	50.75	47.51	CALL

Economy 37 Pin D-Sub Molded Cables - Shielded and Fully Populated

CSM37MM-1	Economy Molded Cable, DB37 Male/Male, 1.0ft (0.3m)	31.05	29.19	27.32	CALL
CSM37MM-2.5	Economy Molded Cable, DB37 Male/Male, 2.5ft (0.8m)	32.71	30.75	28.78	CALL
CSM37MM-5	Economy Molded Cable, DB37 Male/Male, 5.0ft (1.5m)	35.97	33.81	31.65	CALL
CSM37MM-10	Economy Molded Cable, DB37 Male/Male, 10.0ft (3.0m)	42.51	39.96	37.41	CALL
CSM37MF-1	Economy Molded Cable, DB37 Male/Female, 1.0ft (0.3m)	31.05	29.19	27.32	CALL
CSM37MF-2.5	Economy Molded Cable, DB37 Male/Female, 2.5ft (0.8m)	32.71	30.75	28.78	CALL
CSM37MF-5	Economy Molded Cable, DB37 Male/Female, 5.0ft (1.5m)	35.97	33.81	31.65	CALL
CSM37MF-10	Economy Molded Cable, DB37 Male/Female, 10.0ft (3.0m)	42.51	39.96	37.41	CALL
CSM37MF-25	Economy Molded Cable, DB37 Male/Female, 25.0ft (7.6m)	62.13	58.40	54.67	CALL

Replacement 4-40 Screws for CSM Series Assemblies - Sold in 10/Packs

TS-CSM	Replacement Screws for CSM Series Assemblies, Pkg/10	4.71	4.43	4.14	CALL
--------	--	------	------	------	------

Copper wire current carrying capacity

Current carrying capacity is the maximum number of amperes (amps) that can flow through a conductor before it breaks down. Many factors determine actual current carrying capacity including conductor size, temperature, number of bundled conductors, air flow and insulation material and thickness. Therefore, this chart should only be used as a general guideline to determine actual performance.

Figures based on 30°C ambient temperature

Units are measured in Amps

x = Current reduction factor

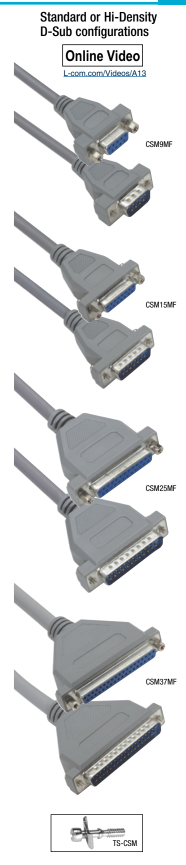
Reduction factors apply when conductors are bundled

INCLUATION MATERIAL				WIRE SIZ	E		
INSULATION MATERIAL	30 AWG	28 AWG	26 AWG	24 AWG	22 AWG	20 AWG	18 AWG
PVC - Standard Data Cables	2x	3x	4x	6x	8x	10x	15x
Polyethylene - Low Smoke, Zero Halogen Cable	3x	4x	5x	7x	9x	12x	17x
Halar - Plenum, High Temperature Data Cable	3x	5x	6x	8x	11x	14x	20x

# Bundled Conductors	Reduction Factor (x)
2-5	0.8
6-15	0.7
16-30	0.5

Q: What is the estimated current capacity for L-com data cable CS9-100? A: The important factors are:

1) 24 AWG conductors, 2) PVC Insulation, 3) 9 Conductors. The current rating is: [6x(x=0.7)] = 4.2 Amps per conductor.





Flammability/toxicity ratings of cable jackets



More lengths available. Go to L-com.com



Deluxe 37 Pin D-Sub Molded Cables with Thumbscrews - Shielded and Fully Populated

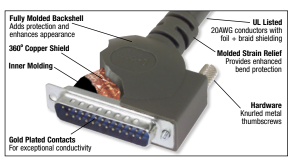
Dolano or 1 iii	. D cab include capito mai manipolitico cinciada ana i any i opar	atou			
CSMN37MM-1	Deluxe Molded Cable, DB37 Male/Male, 1.0ft (0.3m)	34.66	32.58	30.50	CALL
CSMN37MM-2.5	Deluxe Molded Cable, DB37 Male/Male, 2.5ft (0.8m)	36.64	34.44	32.24	CALL
CSMN37MM-5	Deluxe Molded Cable, DB37 Male/Male, 5.0ft (1.5m)	39.96	37.56	35.16	CALL
CSMN37MM-10	Deluxe Molded Cable, DB37 Male/Male, 10.0ft (3.0m)	46.18	43.41	40.64	CALL
CSMN37MM-25	Deluxe Molded Cable, DB37 Male/Male, 25.0ft (7.6m)	66.59	62.59	58.60	CALL
CSMN37MM-50	Deluxe Molded Cable, DB37 Male/Male, 50.0ft (15.2m)	97.53	91.68	85.83	CALL
CSMN37MF-1	Deluxe Molded Cable, DB37 Male/Female, 1.0ft (0.3m)	34.00	31.96	29.92	CALL
CSMN37MF-2.5	Deluxe Molded Cable, DB37 Male/Female, 2.5ft (0.8m)	36.29	34.11	31.94	CALL
CSMN37MF-5	Deluxe Molded Cable, DB37 Male/Female, 5.0ft (1.5m)	39.20	36.85	34.50	CALL
CSMN37MF-10	Deluxe Molded Cable, DB37 Male/Female, 10.0ft (3.0m)	45.72	42.98	40.23	CALL
CSMN37MF-25	Deluxe Molded Cable, DB37 Male/Female, 25.0ft (7.6m)	65.96	62.00	58.04	CALL
CSMN37MF-50	Deluxe Molded Cable, DB37 Male/Female, 50.0ft (15.2m)	97.97	92.09	86.21	CALL

Deluxe 50 Pin D-Sub Molded Cables with Thumbscrews - Shielded and Fully Populated

CSMN50MM-1	Deluxe Molded Cable, DB50 Male/Male, 1.0ft (0.3m)	62.61	58.85	55.10	CALL
CSMN50MM-2.5	Deluxe Molded Cable, DB50 Male/Male, 2.5ft (0.8m)	68.62	64.50	60.39	CALL
CSMN50MM-10	Deluxe Molded Cable, DB50 Male/Male, 10.0ft (3.0m)	98.57	92.66	86.74	CALL
CSMN50MM-25	Deluxe Molded Cable, DB50 Male/Male, 25.0ft (7.6m)	158.49	148.98	139.47	CALL
CSMN50MM-50	Deluxe Molded Cable, DB50 Male/Male, 50.0ft (15.2m)	258.36	242.86	227.36	CALL
CSMN50MF-1	Deluxe Molded Cable, DB50 Male/Female, 1.0ft (0.3m)	62.61	58.85	55.10	CALL
CSMN50MF-2.5	Deluxe Molded Cable, DB50 Male/Female, 2.5ft (0.8m)	67.30	63.26	59.22	CALL
CSMN50MF-10	Deluxe Molded Cable, DB50 Male/Female, 10.0ft (3.0m)	95.74	90.00	84.25	CALL
CSMN50MF-25	Deluxe Molded Cable, DB50 Male/Female, 25.0ft (7.6m)	155.45	146.12	136.80	CALL
CSMN50MF-50	Deluxe Molded Cable, DB50 Male/Female, 50.0ft (15.2m)	258 36	242 86	227.36	CALL

Heavy Duty D-Sub Cables - 20 AWG Conductors, Double Shielded

L-com's ground breaking D-Sub cables use 20 AWG conductors, the largest conductor most D-Sub connectors can accommodate. This allows for maximum current throughput as well as an extremely durable assembly. Other key features include double shielding to prevent against data corrupting EMI/RFI, threaded inserts allowing the cable to be panel mounted directly without use of an adapter, and straight through wiring to accommodate most applications. Standard lengths range from 1 to 50ft (0.3 to 15.2m) and custom lengths/pinouts are available with modest minimum requirements.



Heavy Duty 9 Pin D-Sub Molded Cables with Thumbscrews - 20 AWG Conductors, Double Shielded

CPMS9MM-1	Heavy Duty Molded Cable, DB9 Male/Male, 1.0ft (0.3m)	20.94	19.68	18.43	CALL
CPMS9MM-2.5	Heavy Duty Molded Cable, DB9 Male/Male, 2.5ft (0.8m)	24.76	23.27	21.79	CALL
CPMS9MM-5	Heavy Duty Molded Cable, DB9 Male/Male, 5.0ft (1.5m)	32.71	30.75	28.78	CALL
CPMS9MM-10	Heavy Duty Molded Cable, DB9 Male/Male, 10.0ft (3.0m)	41.76	39.25	36.75	CALL
CPMS9MM-25	Heavy Duty Molded Cable, DB9 Male/Male, 25.0ft (7.6m)	76.11	71.54	66.98	CALL
CPMS9MM-50	Heavy Duty Molded Cable, DB9 Male/Male, 50.0ft (15.2m)	135.27	127.15	119.04	CALL
CPMS9MF-1	Heavy Duty Molded Cable, DB9 Male/Female, 1.0ft (0.3m)	20.54	19.31	18.08	CALL
CPMS9MF-2.5	Heavy Duty Molded Cable, DB9 Male/Female, 2.5ft (0.8m)	24.52	23.05	21.58	CALL
CPMS9MF-5	Heavy Duty Molded Cable, DB9 Male/Female, 5.0ft (1.5m)	29.81	28.02	26.23	CALL
CPMS9MF-10	Heavy Duty Molded Cable, DB9 Male/Female, 10.0ft (3.0m)	40.97	38.51	36.05	CALL
CPMS9MF-25	Heavy Duty Molded Cable, DB9 Male/Female, 25.0ft (7.6m)	74.64	70.16	65.68	CALL
CPMS9MF-50	Heavy Duty Molded Cable, DB9 Male/Female, 50.0ft (15.2m)	133.97	125.93	117.89	CALL

Heavy Duty 15 Pin D-Sub Molded Cables with Thumbscrews - 20 AWG Conductors, Double Shielded

CPMS15MM-1	Heavy Duty Molded Cable, DB15 Male/Male, 1.0ft (0.3m)	29.19	27.44	25.69	CALL
CPMS15MM-2.5	Heavy Duty Molded Cable, DB15 Male/Male, 2.5ft (0.8m)	33.96	31.92	29.88	CALL
CPMS15MM-5	Heavy Duty Molded Cable, DB15 Male/Male, 5.0ft (1.5m)	43.04	40.46	37.88	CALL
CPMS15MM-10	Heavy Duty Molded Cable, DB15 Male/Male, 10.0ft (3.0m)	61.81	58.10	54.39	CALL
CPMS15MM-25	Heavy Duty Molded Cable, DB15 Male/Male, 25.0ft (7.6m)	116.92	109.90	102.89	CALL
CPMS15MM-50	Heavy Duty Molded Cable, DB15 Male/Male, 50.0ft (15.2m)	208.73	196.21	183.68	CALL
CPMS15MF-1	Heavy Duty Molded Cable, DB15 Male/Female, 1.0ft (0.3m)	29.06	27.32	25.57	CALL
CPMS15MF-2.5	Heavy Duty Molded Cable, DB15 Male/Female, 2.5ft (0.8m)	33.96	31.92	29.88	CALL
CPMS15MF-5	Heavy Duty Molded Cable, DB15 Male/Female, 5.0ft (1.5m)	42.21	39.68	37.14	CALL
CPMS15MF-10	Heavy Duty Molded Cable, DB15 Male/Female, 10.0ft (3.0m)	61.22	57.55	53.87	CALL
CPMS15MF-25	Heavy Duty Molded Cable, DB15 Male/Female, 25.0ft (7.6m)	114.68	107.80	100.92	CALL
CPMS15MF-50	Heavy Duty Molded Cable, DB15 Male/Female, 50.0ft (15.2m)	206.73	194.33	181.92	CALL

Heavy Duty 25 Pin D-Sub Molded Cables with Thumbscrews - 20 AWG Conductors, Double Shielded

Heavy Duty Molded Cable, DB25 Male/Male, 1.0ft (0.3m)	38.08	35.80	33.51	CALL
Heavy Duty Molded Cable, DB25 Male/Male, 2.5ft (0.8m)	47.63	44.77	41.91	CALL
Heavy Duty Molded Cable, DB25 Male/Male, 5.0ft (1.5m)	63.48	59.67	55.86	CALL
Heavy Duty Molded Cable, DB25 Male/Male, 10.0ft (3.0m)	95.19	89.48	83.77	CALL
Heavy Duty Molded Cable, DB25 Male/Male, 25.0ft (7.6m)	190.38	178.96	167.53	CALL
Heavy Duty Molded Cable, DB25 Male/Male, 50.0ft (15.2m)	348.97	328.03	307.09	CALL
Heavy Duty Molded Cable, DB25 Male/Female, 1.0ft (0.3m)	38.08	35.80	33.51	CALL
Heavy Duty Molded Cable, DB25 Male/Female, 2.5ft (0.8m)	47.17	44.34	41.51	CALL
Heavy Duty Molded Cable, DB25 Male/Female, 5.0ft (1.5m)	62.28	58.54	54.81	CALL
Heavy Duty Molded Cable, DB25 Male/Female, 10.0ft (3.0m)	92.46	86.91	81.36	CALL
Heavy Duty Molded Cable, DB25 Male/Female, 25.0ft (7.6m)	188.54	177.23	165.92	CALL
Heavy Duty Molded Cable, DB25 Male/Female, 50.0ft (15.2m)	348.97	328.03	307.09	CALL
	Heavy Duty Molded Cable, DB25 Male/Male, 2.5ft (0.8m) Heavy Duty Molded Cable, DB25 Male/Male, 5.0ft (1.5m) Heavy Duty Molded Cable, DB25 Male/Male, 10.0ft (3.0m) Heavy Duty Molded Cable, DB25 Male/Male, 25.0ft (7.6m) Heavy Duty Molded Cable, DB25 Male/Male, 50.0ft (15.2m) Heavy Duty Molded Cable, DB25 Male/Female, 1.0ft (0.3m) Heavy Duty Molded Cable, DB25 Male/Female, 2.5ft (0.8m) Heavy Duty Molded Cable, DB25 Male/Female, 5.0ft (1.5m) Heavy Duty Molded Cable, DB25 Male/Female, 5.0ft (1.5m) Heavy Duty Molded Cable, DB25 Male/Female, 10.0ft (3.0m) Heavy Duty Molded Cable, DB25 Male/Female, 25.0ft (7.6m)	Heavy Duty Molded Cable, DB25 Male/Male, 2.5ft (0.8m) 47.63 Heavy Duty Molded Cable, DB25 Male/Male, 5.0ft (1.5m) 63.48 Heavy Duty Molded Cable, DB25 Male/Male, 10.0ft (3.0m) 95.19 Heavy Duty Molded Cable, DB25 Male/Male, 25.0ft (7.6m) 190.38 Heavy Duty Molded Cable, DB25 Male/Male, 50.0ft (15.2m) 348.97 Heavy Duty Molded Cable, DB25 Male/Female, 1.0ft (0.3m) 38.08 Heavy Duty Molded Cable, DB25 Male/Female, 2.5ft (0.8m) 47.17 Heavy Duty Molded Cable, DB25 Male/Female, 5.0ft (1.5m) 62.28 Heavy Duty Molded Cable, DB25 Male/Female, 10.0ft (3.0m) 92.46 Heavy Duty Molded Cable, DB25 Male/Female, 25.0ft (7.6m) 188.54	Heavy Duty Molded Cable, DB25 Male/Male, 2.5ft (0.8m) 47.63 44.77 Heavy Duty Molded Cable, DB25 Male/Male, 5.0ft (1.5m) 63.48 59.67 Heavy Duty Molded Cable, DB25 Male/Male, 10.0ft (1.5m) 95.19 89.48 Heavy Duty Molded Cable, DB25 Male/Male, 25.0ft (7.6m) 190.38 178.96 Heavy Duty Molded Cable, DB25 Male/Male, 50.0ft (15.2m) 348.97 328.03 Heavy Duty Molded Cable, DB25 Male/Female, 1.0ft (0.3m) 38.08 35.80 Heavy Duty Molded Cable, DB25 Male/Female, 2.5ft (0.8m) 47.17 44.34 Heavy Duty Molded Cable, DB25 Male/Female, 5.0ft (1.5m) 62.28 58.54 Heavy Duty Molded Cable, DB25 Male/Female, 10.0ft (3.0m) 92.46 86.91 Heavy Duty Molded Cable, DB25 Male/Female, 25.0ft (7.6m) 188.54 177.23	Heavy Duty Molded Cable, DB25 Male/Male, 2.5ft (0.8m) 47.63 44.77 41.91 Heavy Duty Molded Cable, DB25 Male/Male, 5.0ft (1.5m) 63.48 59.67 55.86 Heavy Duty Molded Cable, DB25 Male/Male, 10.0ft (3.0m) 95.19 89.48 83.77 Heavy Duty Molded Cable, DB25 Male/Male, 25.0ft (7.6m) 190.38 178.96 167.53 Heavy Duty Molded Cable, DB25 Male/Male, 50.0ft (15.2m) 348.97 328.03 307.09 Heavy Duty Molded Cable, DB25 Male/Female, 1.0ft (0.3m) 38.08 35.80 33.51 Heavy Duty Molded Cable, DB25 Male/Female, 2.5ft (0.8m) 47.17 44.34 41.51 Heavy Duty Molded Cable, DB25 Male/Female, 5.0ft (1.5m) 62.28 58.54 54.81 Heavy Duty Molded Cable, DB25 Male/Female, 1.0ft (3.0m) 92.46 86.91 81.36 Heavy Duty Molded Cable, DB25 Male/Female, 25.0ft (7.6m) 188.54 177.23 165.92

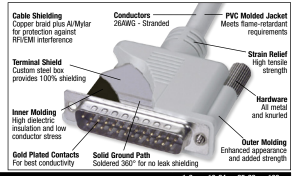
Replacement 4-40 Screws for CSMN, CRMN and CPMS Series Assemblies - Sold in 10/Packs

TS-CSMN Replacement Screws for CSMN, CRMN and CPMS Series Assemblies, Pkg/10	5.87	5.52	5.17	CALL]
--	------	------	------	------	---

Premium D-Sub Cable Assemblies - Fully Populated and Double Shielded

The CS2N Series of D-Sub cable assemblies is our top of the line D-Sub cabling offering. These cables offer the best features for those applications where only the best will do. The bulk cable utilizes 26AWG stranded conductors with double shielding (copper braid plus aluminum mylar foil) and flexible PVC jacket. Fully molded backshells also have a unique stamped steel internal enclosure that provides the ultimate in shielding performance. Mounting is done via rugged 4-40 thumbscrews that are easy to grip without the need for a screwdriver. Hex nuts on female connectors are removable to expose 4-40 thumbscrews. Color is light gray.

. More lengths available. Go to L-com.com



• More leng	gtns available. Go to L-com.com	Gold Plated Contacts For best conductivity	Solid Ground Path Soldered 360° for no le	ak shielding		nanced app and added	
Item #	Description	,		1-9	10-24	25-99	100+
	in D-Sub Cables - Molded, Fully Po	opulated and Dou	ble Shielded			20 00	.00.
CS2N9MM-1	Premium Molded Cable, DB9 Male/Male, 1.0ft (0.	<u> </u>		18.08	17.00	15.91	CALL
CS2N9MM-2.5	Premium Molded Cable, DB9 Male/Male, 2.5ft (0.	.8m)		19.34	18.18	17.02	CALL
CS2N9MM-6	Premium Molded Cable, DB9 Male/Male, 6.0ft (1.	.8m)		23.52	22.11	20.70	CALL
CS2N9MM-10	Premium Molded Cable, DB9 Male/Male, 10.0ft (3.0m)		27.63	25.97	24.31	CALL
CS2N9MM-15	Premium Molded Cable, DB9 Male/Male, 15.0ft (4	4.6m)		32.71	30.75	28.78	CALL
CS2N9MM-25	Premium Molded Cable, DB9 Male/Male, 25.0ft (7.6m)		42.99	40.41	37.83	CALL
CS2N9MM-50	Premium Molded Cable, DB9 Male/Male, 50.0ft (15.2m)		70.17	65.96	61.75	CALL
CS2N9MF-1	Premium Molded Cable, DB9 Male/Female, 1.0ft	(0.3m)		18.08	17.00	15.91	CALL
CS2N9MF-2.5	Premium Molded Cable, DB9 Male/Female, 2.5ft	(0.8m)		19.34	18.18	17.02	CALL
CS2N9MF-6	Premium Molded Cable, DB9 Male/Female, 6.0ft	(1.8m)		22.63	21.27	19.91	CALL
CS2N9MF-10	Premium Molded Cable, DB9 Male/Female, 10.0f	t (3.0m)		26.58	24.99	23.39	CALI
CS2N9MF-15	Premium Molded Cable, DB9 Male/Female, 15.0f	t (4.6m)		31.47	29.58	27.69	CALI
CS2N9MF-25	Premium Molded Cable, DB9 Male/Female, 25.0f	t (7.6m)		41.76	39.25	36.75	CALI
CS2N9MF-50	Premium Molded Cable, DB9 Male/Female, 50.0f	t (15.2m)		68.81	64.68	60.55	CALL
	15 D-Sub Cables - Molded, Fully P	<u> </u>	ıble Shielded				
CS2H15MM-1	Premium Molded Cable, HD15 Male/Male, 1.0ft (24.20	22.75	21.30	CALL
CS2H15MM-2.5	Premium Molded Cable, HD15 Male/Male, 2.5ft (I			25.89	24.34	22.78	CALL
CS2H15MM-5	Premium Molded Cable, HD15 Male/Male, 5.0ft (29.00	27.26	25.52	CALL
CS2H15MM-10	Premium Molded Cable, HD15 Male/Male, 10.0ft			34.98	32.88	30.78	CALL
CS2H15MM-25	Premium Molded Cable, HD15 Male/Male, 25.0ft	· /		53.69	50.47	47.25	CALL
CS2H15MM-50	Premium Molded Cable, HD15 Male/Male, 50.0ft			84.90	79.81	74.71	CALL
CS2H15MF-1	Premium Molded Cable, HD15 Male/Female, 1.0f			24.20	22.75	21.30	CALL
CS2H15MF-2.5	Premium Molded Cable, HD15 Male/Female, 2.5f			25.89	24.34	22.78	CALL
CS2H15MF-5	Premium Molded Cable, HD15 Male/Female, 5.0f			29.00	27.26	25.52	CALL
CS2H15MF-10	Premium Molded Cable, HD15 Male/Female, 10.0			34.98	32.88	30.78	CALL
CS2H15MF-25	Premium Molded Cable, HD15 Male/Female, 25.0			53.69	50.47	47.25	CALL
CS2H15MF-50	Premium Molded Cable, HD15 Male/Female, 50.0	Oft (15.2m)		84.90	79.81	74.71	CALL
Premium DB	15 D-Sub Cables - Molded, Fully P	opulated and Dou	ble Shielded				
CS2N15MM-1	Premium Molded Cable, DB15 Male/Male, 1.0ft (0.3m)		23.27	21.87	20.48	CALL
CS2N15MM-2.5	Premium Molded Cable, DB15 Male/Male, 2.5ft (0.8m)		24.74	23.26	21.77	CALI
CS2N15MM-5	Premium Molded Cable, DB15 Male/Male, 5.0ft (1.5m)		26.42	24.83	23.25	CALI
CCONTEMM 10	December Maldad Oakla DD45 Mala/Mala 40 06			00.00	00.70	00.05	OALI

CS2N15MM-1	Premium Molded Cable, DB15 Male/Male, 1.0ft (0.3m)	23.27	21.87	20.48	CALL
CS2N15MM-2.5	Premium Molded Cable, DB15 Male/Male, 2.5ft (0.8m)	24.74	23.26	21.77	CALL
CS2N15MM-5	Premium Molded Cable, DB15 Male/Male, 5.0ft (1.5m)	26.42	24.83	23.25	CALL
CS2N15MM-10	Premium Molded Cable, DB15 Male/Male, 10.0ft (3.0m)	30.63	28.79	26.95	CALL
CS2N15MM-25	Premium Molded Cable, DB15 Male/Male, 25.0ft (7.6m)	42.81	40.24	37.67	CALL
CS2N15MF-1	Premium Molded Cable, DB15 Male/Female, 1.0ft (0.3m)	23.27	21.87	20.48	CALL
CS2N15MF-2.5	Premium Molded Cable, DB15 Male/Female, 2.5ft (0.8m)	24.50	23.03	21.56	CALL
CS2N15MF-5	Premium Molded Cable, DB15 Male/Female, 5.0ft (1.5m)	26.42	24.83	23.25	CALL
CS2N15MF-10	Premium Molded Cable, DB15 Male/Female, 10.0ft (3.0m)	29.76	27.97	26.19	CALL
CS2N15MF-25	Premium Molded Cable, DB15 Male/Female, 25.0ft (7.6m)	42.81	40.24	37.67	CALL

Premium 25 Pin D-Sub Cables - Molded, Fully Populated and Double Shielded

CS2N25MM-1	Premium Molded Cable, DB25 Male/Male, 1.0ft (0.3m)	25.46	23.93	22.40	CALL
CS2N25MM-2.5	Premium Molded Cable, DB25 Male/Male, 2.5ft (0.8m)	27.02	25.40	23.78	CALL
CS2N25MM-5	Premium Molded Cable, DB25 Male/Male, 5.0ft (1.5m)	30.03	28.23	26.43	CALL
CS2N25MM-10	Premium Molded Cable, DB25 Male/Male, 10.0ft (3.0m)	35.33	33.21	31.09	CALL
CS2N25MM-25	Premium Molded Cable, DB25 Male/Male, 25.0ft (7.6m)	52.86	49.69	46.52	CALL
CS2N25MF-1	Premium Molded Cable, DB25 Male/Female, 1.0ft (0.3m)	25.46	23.93	22.40	CALL
CS2N25MF-5	Premium Molded Cable, DB25 Male/Female, 5.0ft (1.5m)	29.46	27.69	25.92	CALL
CS2N25MF-10	Premium Molded Cable, DB25 Male/Female, 10.0ft (3.0m)	35.00	32.90	30.80	CALL
CS2N25MF-25	Premium Molded Cable, DB25 Male/Female, 25.0ft (7.6m)	52.49	49.34	46.19	CALL

Premium 37 Pin D-Sub Cables - Molded, Fully Populated and Double Shielded

CS2N37MM-1	Premium Molded Cable, DB37 Male/Male, 1.0ft (0.3m)	45.61	42.87	40.14	CALL
CS2N37MM-2.5	Premium Molded Cable, DB37 Male/Male, 2.5ft (0.8m)	48.41	45.51	42.60	CALL
CS2N37MM-5	Premium Molded Cable, DB37 Male/Male, 5.0ft (1.5m)	52.09	48.96	45.84	CALL
CS2N37MM-10	Premium Molded Cable, DB37 Male/Male, 10.0ft (3.0m)	61.24	57.57	53.89	CALL
CS2N37MM-25	Premium Molded Cable, DB37 Male/Male, 25.0ft (7.6m)	90.55	85.12	79.68	CALL
CS2N37MF-1	Premium Molded Cable, DB37 Male/Female, 1.0ft (0.3m)	45.61	42.87	40.14	CALL
CS2N37MF-2.5	Premium Molded Cable, DB37 Male/Female, 2.5ft (0.8m)	47.95	45.07	42.20	CALL
CS2N37MF-5	Premium Molded Cable, DB37 Male/Female, 5.0ft (1.5m)	52.09	48.96	45.84	CALL
CS2N37MF-10	Premium Molded Cable, DB37 Male/Female, 10.0ft (3.0m)	61.24	57.57	53.89	CALL
CS2N37MF-25	Premium Molded Cable, DB37 Male/Female, 25.0ft (7.6m)	90.55	85.12	79.68	CALL

Replacement 4-40 Screws for CS2N and CS2H Series Assemblies - Sold in 10/Packs

TS-CS21	Replacement Screws for CS2N9, CS2N15, CS2H15 Series Assemblies, Pkg/10	5.08	4.78	4.47	CALL
TS-CS2N25	Replacement Screws for CS2N25 Series Assemblies, Pkg/10	5.67	5.33	4.99	CALL
TS-CS2N37	Replacement Screws for CS2N37 Series Assemblies, Pkg/10	6.05	5.69	5.32	CALL















See detailed drawings for wiring information at L-com.com

Item #	Description	1-9	10-24	25-99	100+				
Premium 9 Pin Black D-Sub Cables - Molded, Fully Populated and Double Shielded									
CS2NB9MM-1	Premium Molded Black Cable, DB9 Male/Male, 1.0ft (0.3m)	18.08	17.00	15.91	CALL				
CS2NB9MM-2.5	Premium Molded Black Cable, DB9 Male/Male, 2.5ft (0.8m)	19.72	18.54	17.35	CALL				
CS2NB9MM-5	Premium Molded Black Cable, DB9 Male/Male, 5.0ft (1.5m)	22.43	21.08	19.74	CALL				
CS2NB9MM-10	Premium Molded Black Cable, DB9 Male/Male, 10.0ft (3.0m)	27.63	25.97	24.31	CALL				
CS2NB9MM-15	Premium Molded Black Cable, DB9 Male/Male, 15.0ft (4.6m)	32.71	30.75	28.78	CALL				
CS2NB9MM-25	Premium Molded Black Cable, DB9 Male/Male, 25.0ft (7.6m)	43.41	40.81	38.20	CALL				
CS2NB9MM-50	Premium Molded Black Cable, DB9 Male/Male, 50.0ft (15.2m)	70.17	65.96	61.75	CALL				
CS2NB9MF-1	Premium Molded Black Cable, DB9 Male/Female, 1.0ft (0.3m)	18.08	17.00	15.91	CALL				
CS2NB9MF-2.5	Premium Molded Black Cable, DB9 Male/Female, 2.5ft (0.8m)	19.72	18.54	17.35	CALL				
CS2NB9MF-5	Premium Molded Black Cable, DB9 Male/Female, 5.0ft (1.5m)	22.43	21.08	19.74	CALL				
CS2NB9MF-10	Premium Molded Black Cable, DB9 Male/Female, 10.0ft (3.0m)	27.36	25.72	24.08	CALL				
CS2NB9MF-25	Premium Molded Black Cable, DB9 Male/Female, 25.0ft (7.6m)	43.41	40.81	38.20	CALL				
CS2NB9MF-50	Premium Molded Black Cable, DB9 Male/Female, 50.0ft (15.2m)	70.17	65.96	61.75	CALL				

Premium HD15 Pin Black D-Sub Cables - Molded, Fully Populated and Double Shielded

CS2HB15MM-1	Premium Molded Black Cable, HD15 Male/Male, 1.0ft (0.3m)	24.20	22.75	21.30	CALL
CS2HB15MM-2.5	Premium Molded Black Cable, HD15 Male/Male, 2.5ft (0.8m)	25.89	24.34	22.78	CALL
CS2HB15MM-5	Premium Molded Black Cable, HD15 Male/Male, 5.0ft (1.5m)	29.00	27.26	25.52	CALL
CS2HB15MM-10	Premium Molded Black Cable, HD15 Male/Male, 10.0ft (3.0m)	34.98	32.88	30.78	CALL
CS2HB15MM-15	Premium Molded Black Cable, HD15 Male/Male, 15.0ft (4.6m)	41.21	38.74	36.26	CALL
CS2HB15MM-25	Premium Molded Black Cable, HD15 Male/Male, 25.0ft (7.6m)	53.17	49.98	46.79	CALL
CS2HB15MM-50	Premium Molded Black Cable, HD15 Male/Male, 50.0ft (15.2m)	84.90	79.81	74.71	CALL
CS2HB15MF-1	Premium Molded Black Cable, HD15 Male/Female, 1.0ft (0.3m)	23.96	22.52	21.08	CALL
CS2HB15MF-2.5	Premium Molded Black Cable, HD15 Male/Female, 2.5ft (0.8m)	25.89	24.34	22.78	CALL
CS2HB15MF-5	Premium Molded Black Cable, HD15 Male/Female, 5.0ft (1.5m)	29.00	27.26	25.52	CALL
CS2HB15MF-10	Premium Molded Black Cable, HD15 Male/Female, 10.0ft (3.0m)	34.30	32.24	30.18	CALL
CS2HB15MF-15	Premium Molded Black Cable, HD15 Male/Female, 15.0ft (4.6m)	40.81	38.36	35.91	CALL
CS2HB15MF-25	Premium Molded Black Cable, HD15 Male/Female, 25.0ft (7.6m)	53.69	50.47	47.25	CALL
CS2HB15MF-50	Premium Molded Black Cable, HD15 Male/Female, 50.0ft (15.2m)	81.63	76.73	71.83	CALL

Premium 15 Pin Black D-Sub Cables - Molded, Fully Populated and Double Shielded

CS2NB15MM-1	Premium Molded Black Cable, DB15 Male/Male, 1.0ft (0.3m)	23.04	21.66	20.28	CALL
CS2NB15MM-2.5	Premium Molded Black Cable, DB15 Male/Male, 2.5ft (0.8m)	24.86	23.37	21.88	CALL
CS2NB15MM-5	Premium Molded Black Cable, DB15 Male/Male, 5.0ft (1.5m)	27.63	25.97	24.31	CALL
CS2NB15MM-15	Premium Molded Black Cable, DB15 Male/Male, 15.0ft (4.6m)	39.25	36.89	34.54	CALL
CS2NB15MM-25	Premium Molded Black Cable, DB15 Male/Male, 25.0ft (7.6m)	48.29	45.39	42.50	CALL
CS2NB15MM-50	Premium Molded Black Cable, DB15 Male/Male, 50.0ft (15.2m)	80.86	76.01	71.16	CALL
CS2NB15MF-1	Premium Molded Black Cable, DB15 Male/Female, 1.0ft (0.3m)	23.04	21.66	20.28	CALL
CS2NB15MF-2.5	Premium Molded Black Cable, DB15 Male/Female, 2.5ft (0.8m)	24.86	23.37	21.88	CALL
CS2NB15MF-5	Premium Molded Black Cable, DB15 Male/Female, 5.0ft (1.5m)	27.63	25.97	24.31	CALL
CS2NB15MF-10	Premium Molded Black Cable, DB15 Male/Female, 10.0ft (3.0m)	33.30	31.30	29.30	CALL
CS2NB15MF-15	Premium Molded Black Cable, DB15 Male/Female, 15.0ft (4.6m)	39.25	36.89	34.54	CALL
CS2NB15MF-25	Premium Molded Black Cable, DB15 Male/Female, 25.0ft (7.6m)	51.13	48.06	44.99	CALL
CS2NB15MF-50	Premium Molded Black Cable, DB15 Male/Female, 50.0ft (15.2m)	80.86	76.01	71.16	CALL

Premium 25 Pin Black D-Sub Cables - Molded, Fully Populated and Double Shielded

CS2NB25MM-1	Premium Molded Black Cable, DB25 Male/Male, 1.0ft (0.3m)	25.46	23.93	22.40	CALL
CS2NB25MM-2.5	Premium Molded Black Cable, DB25 Male/Male, 2.5ft (0.8m)	27.02	25.40	23.78	CALL
CS2NB25MM-5	Premium Molded Black Cable, DB25 Male/Male, 5.0ft (1.5m)	29.77	27.98	26.20	CALL
CS2NB25MM-10	Premium Molded Black Cable, DB25 Male/Male, 10.0ft (3.0m)	35.67	33.53	31.39	CALL
CS2NB25MM-15	Premium Molded Black Cable, DB25 Male/Male, 15.0ft (4.6m)	44.24	41.59	38.93	CALL
CS2NB25MM-25	Premium Molded Black Cable, DB25 Male/Male, 25.0ft (7.6m)	62.69	58.93	55.17	CALL
CS2NB25MF-1	Premium Molded Black Cable, DB25 Male/Female, 1.0ft (0.3m)	25.46	23.93	22.40	CALL
CS2NB25MF-2.5	Premium Molded Black Cable, DB25 Male/Female, 2.5ft (0.8m)	28.28	26.58	24.89	CALL
CS2NB25MF-5	Premium Molded Black Cable, DB25 Male/Female, 5.0ft (1.5m)	29.73	27.95	26.16	CALL
CS2NB25MF-10	Premium Molded Black Cable, DB25 Male/Female, 10.0ft (3.0m)	35.67	33.53	31.39	CALL
CS2NB25MF-25	Premium Molded Black Cable, DB25 Male/Female, 25.0ft (7.6m)	61.35	57.67	53.99	CALL
CS2NB25MF-50	Premium Molded Black Cable, DB25 Male/Female, 50.0ft (15.2m)	101.77	95.66	89.56	CALL

Replacement 4-40 Screws for CS2NB and CS2HB Series Assemblies - Sold in 10/Packs

TS-CS21	Replacement Screws for CS2NB9, CS2NB15, CS2HB15 Series Assemblies, Pkg/10	5.08	4.78	4.47	CALL
TS-CS2N25	Replacement Screws for CS2NB25 Series Assemblies, Pkg/10	5.67	5.33	4.99	CALL

Deluxe Null Modem Cable Assemblies with Thumbscrews, Fully Shielded

The CSNULL series of cable assemblies features the same construction as the CSMN series but is wired to the most common null modern wiring schemes. The transmit data and receive data signals are crossed to allow two DTE or DCE devices to communicate.

CSNULL9FF-5	Deluxe Null Modem Cable, DB9 Female/Female, 5.0ft (1.5m)	14.38	13.23	12.08	CALL
CSNULL9FF-10	Deluxe Null Modem Cable, DB9 Female/Female, 10.0ft (3.0m)	16.67	15.34	14.00	CALL
CSNULL9FF-25	Deluxe Null Modem Cable, DB9 Female/Female, 25.0ft (7.6m)	23.71	21.81	19.92	CALL
CSNULL9MF-5	Deluxe Null Modem Cable, DB9 Male/Female, 5.0ft (1.5m)	14.38	13.23	12.08	CALL
CSNULL9MF-10	Deluxe Null Modem Cable, DB9 Male/Female, 10.0ft (3.0m)	16.67	15.34	14.00	CALL
CSNULL9MF-25	Deluxe Null Modem Cable, DB9 Male/Female, 25.0ft (7.6m)	23.71	21.81	19.92	CALL
CSNULL9FF-5A	Deluxe Null Modem Cable, DB9 Female/Female, 5.0ft (1.5m)	14.24	13.10	11.96	CALL
CSNULL9FF-10A	Deluxe Null Modem Cable, DB9 Female/Female, 10.0ft (3.0m)	16.52	15.20	13.88	CALL
CSNULL9FF-25A	Deluxe Null Modem Cable, DB9 Female/Female, 25.0ft (7.6m)	23.71	21.81	19.92	CALL
CSNULL9MF-5A	Deluxe Null Modem Cable, DB9 Male/Female, 5.0ft (1.5m)	14.38	13.23	12.08	CALL
CSNULL9MF-10A	Deluxe Null Modem Cable, DB9 Male/Female, 10.0ft (3.0m)	16.67	15.34	14.00	CALL
CSNULL9MF-25A	Deluxe Null Modem Cable, DB9 Male/Female, 25.0ft (7.6m)	24.29	22.35	20.40	CALL
CSNULL259MF-5	Deluxe Null Modem Cable, DB25 Male/DB9 Female, 5.0ft (1.5m)	15.05	13.85	12.64	CALL
CSNULL259MF-10	Deluxe Null Modem Cable, DB25 Male/DB9 Female, 10.0ft (3.0m)	16.88	15.53	14.18	CALL
CSNULL259MF-25	Deluxe Null Modem Cable, DB25 Male/DB9 Female, 25.0ft (7.6m)	26.33	24.22	22.12	CALL

Item # Description

Deluxe Molded Black D-Sub Cables

These cables give the user the option to color match to black equipment and are constructed identically to our CSMN light gray cable series.

Deluxe 9 Pin D-Sub Molded Cables - Shielded and Fully Populated

CSMNB9MM-1	Deluxe Molded Cable, DB9 Male/Male, 1.0ft (0.3m)	8.97	8.25	7.53	CALL
CSMNB9MM-5	Deluxe Molded Cable, DB9 Male/Male, 5.0ft (1.5m)	12.09	11.12	10.16	CALL
CSMNB9MM-10	Deluxe Molded Cable, DB9 Male/Male, 10.0ft (3.0m)	13.65	12.56	11.47	CALL
CSMNB9MM-25	Deluxe Molded Cable, DB9 Male/Male, 25.0ft (7.6m)	24.00	22.08	20.16	CALL
CSMNB9MM-50	Deluxe Molded Cable, DB9 Male/Male, 50.0ft (15.2m)	37.17	34.20	31.22	CALL
CSMNB9MF-2.5	Deluxe Molded Cable, DB9 Male/Female, 2.5ft (0.8m)	8.95	8.23	7.52	CALL
CSMNB9MF-5	Deluxe Molded Cable, DB9 Male/Female, 5.0ft (1.5m)	12.11	11.14	10.17	CALL
CSMNB9MF-10	Deluxe Molded Cable, DB9 Male/Female, 10.0ft (3.0m)	13.39	12.32	11.25	CALL
CSMNB9MF-15	Deluxe Molded Cable, DB9 Male/Female, 15.0ft (4.6m)	16.52	15.20	13.88	CALL
CSMNB9MF-50	Deluxe Molded Cable, DB9 Male/Female, 50.0ft (15.2m)	37.17	34.20	31.22	CALL

Deluxe 15 Pin D-Sub Molded Cables - Shielded and Fully Populated

CSMNB15MM-1	Deluxe Molded Cable, DB15 Male/Male, 1.0ft (0.3m)	12.07	11.35	10.62	CALL
CSMNB15MM-5	Deluxe Molded Cable, DB15 Male/Male, 5.0ft (1.5m)	15.26	14.34	13.43	CALL
CSMNB15MM-10	Deluxe Molded Cable, DB15 Male/Male, 10.0ft (3.0m)	18.40	17.30	16.19	CALL
CSMNB15MM-25	Deluxe Molded Cable, DB15 Male/Male, 25.0ft (7.6m)	35.01	32.91	30.81	CALL
CSMNB15MM-50	Deluxe Molded Cable, DB15 Male/Male, 50.0ft (15.2m)	54.52	51.25	47.98	CALL
CSMNB15MF-1	Deluxe Molded Cable, DB15 Male/Female, 1.0ft (0.3m)	12.68	11.92	11.16	CALL
CSMNB15MF-2.5	Deluxe Molded Cable, DB15 Male/Female, 2.5ft (0.8m)	13.65	12.83	12.01	CALL
CSMNB15MF-5	Deluxe Molded Cable, DB15 Male/Female, 5.0ft (1.5m)	15.47	14.54	13.61	CALL
CSMNB15MF-10	Deluxe Molded Cable, DB15 Male/Female, 10.0ft (3.0m)	19.27	18.11	16.96	CALL
CSMNB15MF-15	Deluxe Molded Cable, DB15 Male/Female, 15.0ft (4.6m)	24.55	23.08	21.60	CALL
CSMNB15MF-25	Deluxe Molded Cable, DB15 Male/Female, 25.0ft (7.6m)	34.58	32.51	30.43	CALL
CSMNB15MF-50	Deluxe Molded Cable, DB15 Male/Female, 50.0ft (15.2m)	51.57	48.48	45.38	CALL

Deluxe 25 Pin D-Sub Molded Cables - Shielded and Fully Populated

	T				
CSMNB25MM-1	Deluxe Molded Cable, DB25 Male/Male, 1.0ft (0.3m)	16.99	15.97	14.95	CALL
CSMNB25MM-5	Deluxe Molded Cable, DB25 Male/Male, 5.0ft (1.5m)	19.48	18.31	17.14	CALL
CSMNB25MM-10	Deluxe Molded Cable, DB25 Male/Male, 10.0ft (3.0m)	25.24	23.73	22.21	CALL
CSMNB25MM-25	Deluxe Molded Cable, DB25 Male/Male, 25.0ft (7.6m)	39.37	37.01	34.65	CALL
CSMNB25MM-50	Deluxe Molded Cable, DB25 Male/Male, 50.0ft (15.2m)	72.44	68.09	63.75	CALL
CSMNB25MF-2.5	Deluxe Molded Cable, DB25 Male/Female, 2.5ft (0.8m)	15.32	14.40	13.48	CALL
CSMNB25MF-5	Deluxe Molded Cable, DB25 Male/Female, 5.0ft (1.5m)	14.73	13.85	12.96	CALL
CSMNB25MF-10	Deluxe Molded Cable, DB25 Male/Female, 10.0ft (3.0m)	20.47	19.24	18.01	CALL
CSMNB25MF-15	Deluxe Molded Cable, DB25 Male/Female, 15.0ft (4.6m)	28.88	27.15	25.41	CALL
CSMNB25MF-50	Deluxe Molded Cable, DB25 Male/Female, 50.0ft (15.2m)	62.16	58.43	54.70	CALL

Low Smoke Zero Halogen (LSZH) D-Sub Cable Assemblies, DB9, DB15 and DB25

LSZH D-Sub cable assemblies are available in DB9, DB15 and DB25 connector sizes with male to male and male to female configurations. Cable is 24AWG with a foil/braid shield.

Low Smoke Zero Halogen 9 Pin D-Sub Cables - Fully Populated and Double Shielded

LSZH Cable, DB9 Male/Male, 1.0ft (0.3m)	33.00	31.68	30.36	CALL
LSZH Cable, DB9 Male/Male, 5.0ft (1.5m)	39.75	38.16	36.57	CALL
LSZH Cable, DB9 Male/Male, 10.0ft (3.0m)	49.06	47.10	45.14	CALL
LSZH Cable, DB9 Male/Male, 25.0ft (7.6m)	71.34	68.49	65.63	CALL
LSZH Cable, DB9 Male/Male, 125.0ft (38.1m)	299.83	287.84	275.84	CALL
LSZH Cable, DB9 Male/Female, 1.0ft (0.3m)	33.00	31.68	30.36	CALL
LSZH Cable, DB9 Male/Female, 5.0ft (1.5m)	39.75	38.16	36.57	CALL
LSZH Cable, DB9 Male/Female, 10.0ft (3.0m)	48.11	46.19	44.26	CALL
LSZH Cable, DB9 Male/Female, 25.0ft (7.6m)	72.12	69.24	66.35	CALL
LSZH Cable, DB9 Male/Female, 125.0ft (38.1m)	299.83	287.84	275.84	CALL
	LSZH Cable, DB9 Male/Male, 5.0ft (1.5m) LSZH Cable, DB9 Male/Male, 10.0ft (3.0m) LSZH Cable, DB9 Male/Male, 25.0ft (7.6m) LSZH Cable, DB9 Male/Male, 125.0ft (38.1m) LSZH Cable, DB9 Male/Female, 1.0ft (0.3m) LSZH Cable, DB9 Male/Female, 5.0ft (1.5m) LSZH Cable, DB9 Male/Female, 5.0ft (1.5m) LSZH Cable, DB9 Male/Female, 1.0ft (0.0m) LSZH Cable, DB9 Male/Female, 10.0ft (3.0m) LSZH Cable, DB9 Male/Female, 25.0ft (7.6m)	LSZH Cable, DB9 Male/Male, 5.0ft (1.5m) 39.75 LSZH Cable, DB9 Male/Male, 10.0ft (3.0m) 49.06 LSZH Cable, DB9 Male/Male, 25.0ft (7.6m) 71.34 LSZH Cable, DB9 Male/Male, 125.0ft (38.1m) 299.83 LSZH Cable, DB9 Male/Female, 1.0ft (0.3m) 33.00 LSZH Cable, DB9 Male/Female, 5.0ft (1.5m) 39.75 LSZH Cable, DB9 Male/Female, 1.0ft (3.0m) 48.11 LSZH Cable, DB9 Male/Female, 25.0ft (7.6m) 72.12	LSZH Cable, DB9 Male/Male, 5.0ft (1.5m) 39.75 38.16 LSZH Cable, DB9 Male/Male, 10.0ft (3.0m) 49.06 47.10 LSZH Cable, DB9 Male/Male, 25.0ft (7.6m) 71.34 68.49 LSZH Cable, DB9 Male/Male, 125.0ft (38.1m) 299.83 287.84 LSZH Cable, DB9 Male/Female, 1.0ft (0.3m) 33.00 31.68 LSZH Cable, DB9 Male/Female, 5.0ft (1.5m) 39.75 38.16 LSZH Cable, DB9 Male/Female, 1.0ft (3.0m) 48.11 46.19 LSZH Cable, DB9 Male/Female, 1.0ft (3.0m) 72.12 69.24	LSZH Cable, DB9 Male/Male, 5.0ft (1.5m) 39.75 38.16 36.57 LSZH Cable, DB9 Male/Male, 10.0ft (3.0m) 49.06 47.10 45.14 LSZH Cable, DB9 Male/Male, 25.0ft (7.6m) 71.34 68.49 65.63 LSZH Cable, DB9 Male/Male, 125.0ft (38.1m) 299.83 287.84 275.84 LSZH Cable, DB9 Male/Female, 1.0ft (0.3m) 33.00 31.68 30.36 LSZH Cable, DB9 Male/Female, 5.0ft (1.5m) 39.75 38.16 36.57 LSZH Cable, DB9 Male/Female, 10.0ft (3.0m) 48.11 46.19 44.26 LSZH Cable, DB9 Male/Female, 25.0ft (7.6m) 72.12 69.24 66.35

Low Smoke Zero Halogen 15 Pin D-Sub Cables - Fully Populated and Double Shielded

	, : opinion and zousie cine.				
CSMUZ15MM-1	LSZH Cable, DB15 Male/Male, 1.0ft (0.3m)	31.86	30.59	29.31	CALL
CSMUZ15MM-2.5	LSZH Cable, DB15 Male/Male, 2.5ft (0.8m)	38.66	37.11	35.57	CALL
CSMUZ15MM-5	LSZH Cable, DB25 Male/Male, 5.0ft (1.5m)	44.60	42.82	41.03	CALL
CSMUZ15MM-10	LSZH Cable, DB15 Male/Male, 10.0ft (3.0m)	56.48	54.22	51.96	CALL
CSMUZ15MM-15	LSZH Cable, DB15 Male/Male, 15.0ft (4.6m)	68.38	65.64	62.91	CALL
CSMUZ15MM-25	LSZH Cable, DB15 Male/Male, 25.0ft (7.6m)	71.27	68.42	65.57	CALL
CSMUZ15MM-50	LSZH Cable, DB15 Male/Male, 50.0ft (15.2m)	125.25	120.24	115.23	CALL
CSMUZ15MM-125	LSZH Cable, DB15 Male/Male, 125.0ft (38.1m)	287.21	275.72	264.23	CALL
CSMUZ15MF-1	LSZH Cable, DB15 Male/Female, 1.0ft (0.3m)	35.09	33.69	32.28	CALL
CSMUZ15MF-2.5	LSZH Cable, DB15 Male/Female, 2.5ft (0.8m)	38.66	37.11	35.57	CALL
CSMUZ15MF-5	LSZH Cable, DB15 Male/Female, 5.0ft (1.5m)	44.60	42.82	41.03	CALL
CSMUZ15MF-10	LSZH Cable, DB15 Male/Female, 10.0ft (3.0m)	56.48	54.22	51.96	CALL
CSMUZ15MF-15	LSZH Cable, DB15 Male/Female, 15.0ft (4.6m)	67.71	65.00	62.29	CALL
CSMUZ15MF-25	LSZH Cable, DB15 Male/Female, 25.0ft (7.6m)	78.78	75.63	72.48	CALL
CSMUZ15MF-50	LSZH Cable, DB15 Male/Female, 50.0ft (15.2m)	145.70	139.87	134.04	CALL
CSMUZ15MF-125	LSZH Cable, DB15 Male/Female, 125.0ft (38.1m)	343.04	329.32	315.60	CALL

Low Smoke Zero Halogen 25 Pin D-Sub Cables - Fully Populated and Double Shielded

LSZH Cable, DB25 Male/Male, 2.5ft (0.8m)	44.60	42.82	41.03	CALL
LSZH Cable, DB25 Male/Male, 5.0ft (1.5m)	53.52	51.38	49.24	CALL
LSZH Cable, DB25 Male/Male, 15.0ft (4.6m)	89.18	85.61	82.05	CALL
LSZH Cable, DB25 Male/Male, 50.0ft (15.2m)	200.08	192.08	184.07	CALL
LSZH Cable, DB25 Male/Male, 125.0ft (38.1m)	421.10	404.26	387.41	CALL
LSZH Cable, DB25 Male/Female, 2.5ft (0.8m)	44.60	42.82	41.03	CALL
LSZH Cable, DB25 Male/Female, 5.0ft (1.5m)	53.52	51.38	49.24	CALL
LSZH Cable, DB25 Male/Female, 15.0ft (4.6m)	89.18	85.61	82.05	CALL
LSZH Cable, DB25 Male/Female, 50.0ft (15.2m)	214.83	206.24	197.64	CALL
LSZH Cable, DB25 Male/Female, 125.0ft (38.1m)	545.54	523.72	501.90	CALL
	LSZH Cable, DB25 Male/Male, 5.0ft (1.5m) LSZH Cable, DB25 Male/Male, 15.0ft (4.6m) LSZH Cable, DB25 Male/Male, 50.0ft (15.2m) LSZH Cable, DB25 Male/Male, 125.0ft (38.1m) LSZH Cable, DB25 Male/Female, 2.5ft (0.8m) LSZH Cable, DB25 Male/Female, 5.0ft (1.5m)	LSZH Cable, DB25 Male/Male, 5.0ft (1.5m) 53.52 LSZH Cable, DB25 Male/Male, 15.0ft (4.6m) 89.18 LSZH Cable, DB25 Male/Male, 50.0ft (15.2m) 200.08 LSZH Cable, DB25 Male/Male, 125.0ft (38.1m) 421.10 LSZH Cable, DB25 Male/Female, 2.5ft (0.8m) 44.60 LSZH Cable, DB25 Male/Female, 5.0ft (1.5m) 53.52 LSZH Cable, DB25 Male/Female, 5.0ft (1.6m) 89.18 LSZH Cable, DB25 Male/Female, 5.0ft (15.2m) 214.83	LSZH Cable, DB25 Male/Male, 5.0ft (1.5m) 53.52 51.38 LSZH Cable, DB25 Male/Male, 15.0ft (4.6m) 89.18 85.61 LSZH Cable, DB25 Male/Male, 50.0ft (15.2m) 200.08 192.08 LSZH Cable, DB25 Male/Male, 125.0ft (38.1m) 421.10 404.26 LSZH Cable, DB25 Male/Female, 2.5ft (0.8m) 44.60 42.82 LSZH Cable, DB25 Male/Female, 5.0ft (1.5m) 53.52 51.38 LSZH Cable, DB25 Male/Female, 5.0ft (1.6m) 89.18 85.61 LSZH Cable, DB25 Male/Female, 5.0.0ft (15.2m) 214.83 206.24	LSZH Cable, DB25 Male/Male, 5.0ft (1.5m) 53.52 51.38 49.24 LSZH Cable, DB25 Male/Male, 15.0ft (4.6m) 89.18 85.61 82.05 LSZH Cable, DB25 Male/Male, 50.0ft (15.2m) 200.08 192.08 184.07 LSZH Cable, DB25 Male/Male, 125.0ft (38.1m) 421.10 404.26 387.41 LSZH Cable, DB25 Male/Female, 2.5ft (0.8m) 44.60 42.82 41.03 LSZH Cable, DB25 Male/Female, 5.0ft (1.5m) 53.52 51.38 49.24 LSZH Cable, DB25 Male/Female, 15.0ft (1.6m) 89.18 85.61 82.05 LSZH Cable, DB25 Male/Female, 50.0ft (15.2m) 214.83 206.24 197.64

Standard or Hi-Density D-Sub configurations

















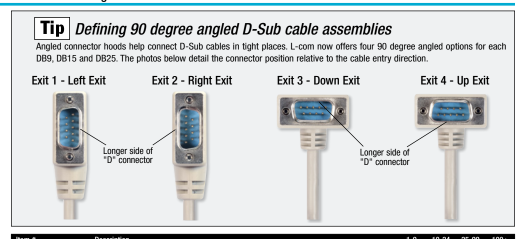












Deluxe D-Sub Right Angle Cables - 4 Options each for DB9, 15 and 25

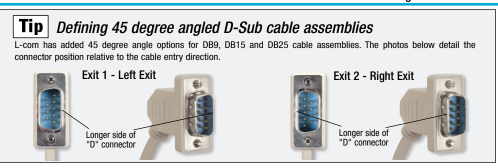
L-com's CSMNRA series cables are perfect for tight fit and confined space D-Sub applications. These rugged cable assemblies feature a standard D-Sub connector on one end and right angle (4 options) D-Sub connector on the other. These right angle D-Sub cables are designed for use in enclosures, cabinets or other confined spaces where standard D-Sub connectors will not fit.

90° Angled Deluxe 9 Pin D-Sub Molded Male/Male Cables - 4 Exit Options

ke Molded Cable, DB9 Male/Right Angle Exit 1 Male, 1.0ft (0.3m) ke Molded Cable, DB9 Male/Right Angle Exit 1 Male, 2.5ft (0.8m) ke Molded Cable, DB9 Male/Right Angle Exit 1 Male, 5.0ft (1.5m) ke Molded Cable, DB9 Male/Right Angle Exit 1 Male, 10.0ft (3.0m) ke Molded Cable, DB9 Male/Right Angle Exit 1 Male, 10.0ft (4.6m) ke Molded Cable, DB9 Male/Right Angle Exit 1 Male, 15.0ft (4.6m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 25.0ft (7.6m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 1.0ft (0.3m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 2.5ft (0.8m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m)	16.87 13.48 14.52 15.81 17.86 23.27 12.70 13.37 14.17 17.55	15.86 12.67 13.65 14.86 16.79 21.87 11.94 12.57 13.32	14.85 11.86 12.78 13.91 15.72 20.48	CALL CALL CALL CALL CALL CALL CALL CALL
te Molded Cable, DB9 Male/Right Angle Exit 1 Male, 5.0ft (1.5m) te Molded Cable, DB9 Male/Right Angle Exit 1 Male, 10.0ft (3.0m) te Molded Cable, DB9 Male/Right Angle Exit 1 Male, 15.0ft (4.6m) te Molded Cable, DB9 Male/Right Angle Exit 1 Male, 25.0ft (7.6m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 1.0ft (0.3m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 2.5ft (0.8m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	14.52 15.81 17.86 23.27 12.70 13.37 14.17	13.65 14.86 16.79 21.87 11.94 12.57	12.78 13.91 15.72 20.48	CALL CALL CALL CALL CALL
te Molded Cable, DB9 Male/Right Angle Exit 1 Male, 10.0ft (3.0m) te Molded Cable, DB9 Male/Right Angle Exit 1 Male, 15.0ft (4.6m) te Molded Cable, DB9 Male/Right Angle Exit 1 Male, 25.0ft (7.6m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 1.0ft (0.3m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 2.5ft (0.8m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	15.81 17.86 23.27 12.70 13.37 14.17	14.86 16.79 21.87 11.94 12.57	13.91 15.72 20.48	CALL CALL CALL
ke Molded Cable, DB9 Male/Right Angle Exit 1 Male, 15.0ft (4.6m) ke Molded Cable, DB9 Male/Right Angle Exit 1 Male, 25.0ft (7.6m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 1.0ft (0.3m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 2.5ft (0.8m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 1.0ft (3.0m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 1.0ft (3.0m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	17.86 23.27 12.70 13.37 14.17	16.79 21.87 11.94 12.57	15.72 20.48 11.18	CALL CALL
te Molded Cable, DB9 Male/Right Angle Exit 1 Male, 25.0ft (7.6m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 1.0ft (0.3m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 2.5ft (0.8m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	23.27 12.70 13.37 14.17	21.87 11.94 12.57	20.48	CALL
te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 1.0ft (0.3m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 2.5ft (0.8m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) te Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	12.70 13.37 14.17	11.94 12.57	11.18	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 2.5ft (0.8m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	13.37 14.17	12.57	_	
ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 2.5ft (0.8m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	13.37 14.17	12.57	_	
ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 5.0ft (1.5m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	14.17	_	11.77	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 10.0ft (3.0m) ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)		13 32		UALL
ke Molded Cable, DB9 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	17.55	10.02	12.47	CALL
, , , , ,		16.50	15.44	CALL
	18.32	17.22	16.12	CALL
ce Molded Cable, DB9 Male/Right Angle Exit 2 Male, 25.0ft (7.6m)	23.53	22.12	20.71	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 3 Male, 1.0ft (0.3m)	13.16	12.37	11.58	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 3 Male, 2.5ft (0.8m)	14.61	13.73	12.86	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 3 Male, 5.0ft (1.5m)	13.97	13.13	12.29	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 3 Male, 10.0ft (3.0m)	16.49	15.50	14.51	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 3 Male, 15.0ft (4.6m)	19.01	17.87	16.73	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 3 Male, 25.0ft (7.6m)	23.53	22.12	20.71	CALL
ce Molded Cable, DB9 Male/Right Angle Exit 4 Male, 1.0ft (0.3m)	13.49	12.68	11.87	CALL
ce Molded Cable, DB9 Male/Right Angle Exit 4 Male, 2.5ft (0.8m)	14.61	13.73	12.86	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 4 Male, 5.0ft (1.5m)	13.78	12.95	12.13	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 4 Male, 10.0ft (3.0m)	16.49	15.50	14.51	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 4 Male, 15.0ft (4.6m)	17.01	15.99	14.97	CALL
ke Molded Cable, DB9 Male/Right Angle Exit 4 Male, 25.0ft (7.6m)	23.95	22.51	21.08	CALL
	e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 5.0ft (1.5m) 9 Molded Cable, DB9 Male/Right Angle Exit 3 Male, 10.0ft (3.0m) 9 Molded Cable, DB9 Male/Right Angle Exit 3 Male, 15.0ft (4.6m) 9 Molded Cable, DB9 Male/Right Angle Exit 3 Male, 25.0ft (7.6m) 9 Molded Cable, DB9 Male/Right Angle Exit 4 Male, 2.5ft (0.3m) 9 Molded Cable, DB9 Male/Right Angle Exit 4 Male, 2.5ft (0.8m) 9 Molded Cable, DB9 Male/Right Angle Exit 4 Male, 2.5ft (0.5m) 10 Molded Cable, DB9 Male/Right Angle Exit 4 Male, 5.0ft (1.5m) 10 Molded Cable, DB9 Male/Right Angle Exit 4 Male, 10.0ft (3.0m) 10 Molded Cable, DB9 Male/Right Angle Exit 4 Male, 15.0ft (4.6m)	Molded Cable, DB9 Male/Right Angle Exit 3 Male, 5.0ft (1.5m) 13.97	e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 5.0ft (1.5m) 13.97 13.13 e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 10.0ft (3.0m) 16.49 15.50 e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 15.0ft (4.6m) 19.01 17.87 e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 25.0ft (7.6m) 23.53 22.12 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 1.0ft (0.3m) 13.49 12.68 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 2.5ft (0.8m) 14.61 13.73 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 5.0ft (1.5m) 13.78 12.95 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 1.0.0ft (3.0m) 16.49 15.50 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 15.0ft (4.6m) 17.01 15.99	e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 5.0ft (1.5m) 13.97 13.13 12.29 e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 10.0ft (3.0m) 16.49 15.50 14.51 e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 15.0ft (4.6m) 19.01 17.67 16.73 e Molded Cable, DB9 Male/Right Angle Exit 3 Male, 25.0ft (7.6m) 23.53 22.12 20.71 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 1.0ft (0.3m) 13.49 12.68 11.87 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 2.5ft (0.8m) 14.61 13.73 12.86 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 5.0ft (1.5m) 13.78 12.95 12.13 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 1.0ft (3.0m) 16.49 15.50 14.51 e Molded Cable, DB9 Male/Right Angle Exit 4 Male, 15.0ft (4.6m) 17.01 15.99 14.97

CSMNRA9-4MM-25	Deluxe Molded Cable, DB9 Male/Right Angle Exit 4 Male, 25.0ft (7.6m)	23.95	22.51	21.08	CALL		
90° Angled Delu	xe 15 Pin D-Sub Molded Male/Male Cables - 4 Exit Options						
CSMNRA15-1MM-1	Deluxe Molded Cable, DB15 Male/Right Angle Exit 1 Male, 1.0ft (0.3m)	14.98	14.08	13.18	CALL		
CSMNRA15-1MM-2.5	Deluxe Molded Cable, DB15 Male/Right Angle Exit 1 Male, 2.5ft (0.8m)	15.47	14.54	13.61	CALL		
CSMNRA15-1MM-5	Deluxe Molded Cable, DB15 Male/Right Angle Exit 1 Male, 5.0ft (1.5m)	17.74	16.68	15.61	CALL		
CSMNRA15-1MM-10	Deluxe Molded Cable, DB15 Male/Right Angle Exit 1 Male, 10.0ft (3.0m)	22.40	21.06	19.71	CALL		
CSMNRA15-1MM-15	Deluxe Molded Cable, DB15 Male/Right Angle Exit 1 Male, 15.0ft (4.6m)	27.15	25.52	23.89	CALL		
CSMNRA15-1MM-25	Deluxe Molded Cable, DB15 Male/Right Angle Exit 1 Male, 25.0ft (7.6m)	28.89	27.16	25.42	CALL		
CSMNRA15-2MM-1	Deluxe Molded Cable, DB15 Male/Right Angle Exit 2 Male, 1.0ft (0.3m)	14.98	14.08	13.18	CALL		
CSMNRA15-2MM-2.5	Deluxe Molded Cable, DB15 Male/Right Angle Exit 2 Male, 2.5ft (0.8m)	15.47	14.54	13.61	CALL		
CSMNRA15-2MM-5	Deluxe Molded Cable, DB15 Male/Right Angle Exit 2 Male, 5.0ft (1.5m)	17.74	16.68	15.61	CALL		
CSMNRA15-2MM-10	Deluxe Molded Cable, DB15 Male/Right Angle Exit 2 Male, 10.0ft (3.0m)	22.40	21.06	19.71	CALL		
CSMNRA15-2MM-15	Deluxe Molded Cable, DB15 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	27.15	25.52	23.89	CALL		
CSMNRA15-2MM-25	Deluxe Molded Cable, DB15 Male/Right Angle Exit 2 Male, 25.0ft (7.6m)	30.05	28.25	26.44	CALL		
CSMNRA15-3MM-1	Deluxe Molded Cable, DB15 Male/Right Angle Exit 3 Male, 1.0ft (0.3m)	14.98	14.08	13.18	CALL		
CSMNRA15-3MM-2.5	Deluxe Molded Cable, DB15 Male/Right Angle Exit 3 Male, 2.5ft (0.8m)	16.07	15.11	14.14	CALL		
CSMNRA15-3MM-5	Deluxe Molded Cable, DB15 Male/Right Angle Exit 3 Male, 5.0ft (1.5m)	17.36	16.32	15.28	CALL		
CSMNRA15-3MM-10	Deluxe Molded Cable, DB15 Male/Right Angle Exit 3 Male, 10.0ft (3.0m)	19.17	18.02	16.87	CALL		
CSMNRA15-3MM-15	Deluxe Molded Cable, DB15 Male/Right Angle Exit 3 Male, 15.0ft (4.6m)	22.41	21.07	19.72	CALL		
CSMNRA15-3MM-25	Deluxe Molded Cable, DB15 Male/Right Angle Exit 3 Male, 25.0ft (7.6m)	28.89	27.16	25.42	CALL		
CSMNRA15-4MM-1	Deluxe Molded Cable, DB15 Male/Right Angle Exit 4 Male, 1.0ft (0.3m)	14.98	14.08	13.18	CALL		
CSMNRA15-4MM-2.5	Deluxe Molded Cable, DB15 Male/Right Angle Exit 4 Male, 2.5ft (0.8m)	16.07	15.11	14.14	CALL		
CSMNRA15-4MM-5	Deluxe Molded Cable, DB15 Male/Right Angle Exit 4 Male, 5.0ft (1.5m)	17.36	16.32	15.28	CALL		
CSMNRA15-4MM-10	Deluxe Molded Cable, DB15 Male/Right Angle Exit 4 Male, 10.0ft (3.0m)	19.17	18.02	16.87	CALL		
CSMNRA15-4MM-15	Deluxe Molded Cable, DB15 Male/Right Angle Exit 4 Male, 15.0ft (4.6m)	26.76	25.15	23.55	CALL		
					$\overline{}$		

Deluxe Molded Cable, DB15 Male/Right Angle Exit 4 Male, 25.0ft (7.6m)



	"D" connector	connector		8	
Item #	Description	1-9	10-24	25-99	100+
00° Analed Delu	xe 25 Pin D-Sub Molded Male/Male Cables - 4 Exit Options	·			
CSMNRA25-1MM-1	Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 1.0ft (0.3m)	21.57	20.28	18.98	CALL
CSMNRA25-1MM-2.5	Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 2.5ft (0.8m)	23.62	22.20	20.79	CALL
CSMNRA25-1MM-5	Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 5.0ft (1.5m)	24.57	23.10	21.62	CALL
CSMNRA25-1MM-10	Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 10.0ft (3.0m)	33.94	31.90	29.87	CALL
CSMNRA25-1MM-15	Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 15.0ft (4.6m)	37.54	35.29	33.04	CALL
CSMNRA25-1MM-25	Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 25.0ft (7.6m)	45.34	42.62	39.90	CALL
CSMNRA25-2MM-1	Deluxe Molded Cable, DB25 Male/Right Angle Exit 2 Male, 1.0ft (0.3m)	21.57	20.28	18.98	CALL
CSMNRA25-2MM-2.5	Deluxe Molded Cable, DB25 Male/Right Angle Exit 2 Male, 1.5ft (0.5ff)	23.42	22.01	20.61	CALL
CSMNRA25-2MM-5	Deluxe Molded Cable, DB25 Male/Right Angle Exit 2 Male, 5.0ft (1.5m)	27.07	25.45	23.82	CALL
CSMNRA25-2MM-10	Deluxe Molded Cable, DB25 Male/Right Angle Exit 2 Male, 10.0ft (3.0m)	33.94	31.90	29.87	CALL
CSMNRA25-2MM-15	Deluxe Molded Cable, DB25 Male/Right Angle Exit 2 Male, 15.0ft (4.6m)	37.54	35.29	33.04	CALL
CSMNRA25-2MM-25	Deluxe Molded Cable, DB25 Male/Right Angle Exit 2 Male, 25.0ft (7.6m)	45.34	42.62	39.90	CALL
COMMIDADE OMM 1	Dalinia Maldad Cabla DDOF Mala Disabt Anala Fuit 2 Mala 1 0tt (0 2m)	20.00	10.00	17.00	CALL
CSMNRA25-3MM-1 CSMNRA25-3MM-2.5	Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 1.0ft (0.3m) Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 2.5ft (0.8m)	20.02	18.82 21.06	17.62 19.71	CALL
CSMNRA25-3MM-5	Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 2.5it (0.6iii) Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 5.0ft (1.5m)	25.89	24.34	22.78	CALL
CSMNRA25-3MM-10	Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 10.0ft (3.0m)	32.92	30.94	28.97	CALL
CSMNRA25-3MM-15	Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 15.0ft (4.6m)	32.65	30.69	28.73	CALL
CSMNRA25-3MM-25	Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 25.0ft (7.6m)	38.94	36.60	34.27	CALL
201112105 4444		00.00	10.00	47.00	0411
CSMNRA25-4MM-1	Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 1.0ft (0.3m)	20.02	18.82	17.62	CALL
CSMNRA25-4MM-2.5	Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 2.5ft (0.8m)	19.44	18.27	17.11	CALL
CSMNRA25-4MM-5	Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 5.0ft (1.5m)	25.89	24.34	22.78	CALL
CSMNRA25-4MM-10	Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 10.0ft (3.0m)	32.92	30.94	28.97	CALL
SMNRA25-4MM-15 SMNRA25-4MM-25	Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 15.0ft (4.6m) Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 25.0ft (7.6m)	32.65 38.94	30.69 36.60	28.73 34.27	CALL
	xe 9 Pin D-Sub Molded Male/Male Cables - 2 Exit Options	,			
CSMN459-1MM-1	Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 1.0ft (0.3m)	16.52	15.53	14.54	CALL
CSMN459-1MM-5	Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 5.0ft (1.5m)	13.04	12.26	11.48	CALL
CSMN459-1MM-10	Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 10.0ft (3.0m)	14.31	13.45	12.59	CALL
CSMN459-1MM-25	Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 25.0ft (7.6m)	18.77	17.64	16.52	CALL
CSMN459-2MM-1	Deluxe Molded Cable, DB9 Male/45° Exit 2 Male, 1.0ft (0.3m)	14.70	13.82	12.94	CALL
CSMN459-2MM-2.5	Deluxe Molded Cable, DB9 Male/45° Exit 2 Male, 2.5ft (0.8m)	12.60	11.84	11.09	CALL
CSMN459-2MM-5	Deluxe Molded Cable, DB9 Male/45° Exit 2 Male, 5.0ft (1.5m)	13.04	12.26	11.48	CALL
CSMN459-2MM-25	Deluxe Molded Cable, DB9 Male/45° Exit 2 Male, 25.0ft (7.6m)	14.75	13.86	12.98	CALL
5° Angled Delu	xe 15 Pin D-Sub Molded Male/Male Cables - 2 Exit Options				
CSMN4515-1MM-1	Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 1.0ft (0.3m)	16.98	15.96	14.94	CALL
CSMN4515-1MM-2.5	Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 2.5ft (0.8m)	14.98	14.08	13.18	CALL
CSMN4515-1MM-5	Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 5.0ft (1.5m)	15.93	14.97	14.02	CALL
CSMN4515-1MM-10	Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 10.0ft (3.0m)	19.17	18.02	16.87	CALL
SMN4515-1MM-15	Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 15.0ft (4.6m)	22.41	21.07	19.72	CALL
SMN4515-2MM-1	Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 1.0ft (0.3m)	14.26	13.40	12.55	CALL
CSMN4515-2MM-2.5	Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 2.5ft (0.8m)	15.03	14.13	13.23	CALL
CSMN4515-2MM-5	Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 5.0ft (1.5m)	17.89	16.82	15.74	CALL
CSMN4515-2MM-15	Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 15.0ft (4.6m)	25.15	23.64	22.13	CALL
CSMN4515-2MM-25	Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 25.0ft (7.6m)	28.89	27.16	25.42	CALL
	xe 25 Pin D-Sub Molded Male/Male Cables - 2 Exit Options				
5° Angled Delu					CALL
CSMN4525-1MM-1	Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 1.0ft (0.3m)	17.26	16.22	15.19	
CSMN4525-1MM-1 CSMN4525-1MM-2.5	Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 2.5ft (0.8m)	18.76	17.63	16.51	CALL
CSMN4525-1MM-1 CSMN4525-1MM-2.5 CSMN4525-1MM-5	Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 2.5ft (0.8m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 5.0ft (1.5m)	18.76 21.18	17.63 19.91	16.51 18.64	CALL CALL
CSMN4525-1MM-1 CSMN4525-1MM-2.5 CSMN4525-1MM-5 CSMN4525-1MM-10	Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 2.5ft (0.8m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 5.0ft (1.5m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 10.0ft (3.0m)	18.76 21.18 21.33	17.63 19.91 20.05	16.51 18.64 18.77	CALL CALL
CSMN4525-1MM-1 CSMN4525-1MM-2.5 CSMN4525-1MM-5 CSMN4525-1MM-10	Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 2.5ft (0.8m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 5.0ft (1.5m)	18.76 21.18	17.63 19.91	16.51 18.64	CALL
CSMN4525-1MM-1 CSMN4525-1MM-2.5 CSMN4525-1MM-5 CSMN4525-1MM-5 CSMN4525-1MM-10 CSMN4525-1MM-15	Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 2.5ft (0.8m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 5.0ft (1.5m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 10.0ft (3.0m)	18.76 21.18 21.33	17.63 19.91 20.05	16.51 18.64 18.77	CALL CALL
CSMN4525-1MM-1 CSMN4525-1MM-2.5 CSMN4525-1MM-5 CSMN4525-1MM-5 CSMN4525-1MM-10 CSMN4525-1MM-15 CSMN4525-2MM-1	Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 2.5ft (0.8m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 5.0ft (1.5m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 10.0ft (3.0m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 15.0ft (4.6m)	18.76 21.18 21.33 31.85	17.63 19.91 20.05 29.94	16.51 18.64 18.77 28.03	CALL CALL CALL
L5° Angled Delu CSMN4525-1MM-1 CSMN4525-1MM-2.5 CSMN4525-1MM-5 CSMN4525-1MM-10 CSMN4525-1MM-15 CSMN4525-1MM-15 CSMN4525-2MM-1 CSMN4525-2MM-10 CSMN4525-2MM-25	Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 2.5ft (0.8m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 5.0ft (1.5m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 10.0ft (3.0m) Deluxe Molded Cable, DB25 Male/45° Exit 1 Male, 15.0ft (4.6m) Deluxe Molded Cable, DB25 Male/45° Exit 2 Male, 1.0ft (0.3m)	18.76 21.18 21.33 31.85	17.63 19.91 20.05 29.94	16.51 18.64 18.77 28.03	CALL CALL CALL CALL CALL

















item #	Description	BB

Metal Armored Cables - Double Shielded with Additional Outer Metal Shield

These unique cables feature a stainless steel crush resistant jacket over our premium D-Sub braid & foil shielded cable to provide protection in applications where standard cables would be damaged due to excessive force. A custom steel internal enclosure under the backshell mold provides further strength. Crush resistance is 1500 PSI (Pounds per Square Inch).

Metal Armored DB9 Male/Male or Male/Female Cables - Double Shielded with Added Outer Metal Shield

CSMT9MM-2.5	Metal Armored Cable, DB9 Male/Male, 2.5ft (0.8m)	30.75	28.90	27.06	CALL
CSMT9MM-10	Metal Armored Cable, DB9 Male/Male, 10.0ft (3.0m)	46.21	43.44	40.66	CALL
CSMT9MM-25	Metal Armored Cable, DB9 Male/Male, 25ft (7.6m)	86.80	81.59	76.38	CALL
CSMT9MF-5	Metal Armored Cable, DB9 Male/Female, 5.0ft (1.5m)	35.01	32.91	30.81	CALL
CSMT9MF-15	Metal Armored Cable, DB9 Male/Female, 15ft (4.6m)	60.35	56.73	53.11	CALL

Metal Armored DB15 Male/Male or Male/Female Cables - Double Shielded with Added Outer Metal Shield

CSMT15MM-2.5	Metal Armored Cable, DB15 Male/Male, 2.5ft (0.8m)	37.87	35.60	33.33	CALL
CSMT15MM-10	Metal Armored Cable, DB15 Male/Male, 10.0ft (3.0m)	48.28	45.38	42.49	CALL
CSMT15MM-25	Metal Armored Cable, DB15 Male/Male, 25ft (7.6m)	84.71	79.63	74.54	CALL
CSMT15MF-5	Metal Armored Cable, DB15 Male/Female, 5.0ft (1.5m)	41.20	38.73	36.26	CALL
CSMT15MF-15	Metal Armored Cable, DB15 Male/Female, 15ft (4.6m)	70.17	65.96	61.75	CALL
CSMT15MF-50	Metal Armored Cable, DB15 Male/Female, 50ft (15.2m)	141.57	133.08	124.58	CALL

Metal Armored DB25 Male/Male or Male/Female Cables - Double Shielded with Added Outer Metal Shield

CSM125MM-2.5	Metal Armored Cable, DB25 Male/Male, 2.5ft (0.8m)	44.35	41.69	39.03	CALL
CSMT25MM-10	Metal Armored Cable, DB25 Male/Male, 10.0ft (3.0m)	66.17	62.20	58.23	CALL
CSMT25MM-25	Metal Armored Cable, DB25 Male/Male, 25ft (7.6m)	101.13	95.06	88.99	CALL
CSMT25MF-5	Metal Armored Cable, DB25 Male/Female, 5.0ft (1.5m)	51.06	48.00	44.93	CALL
CSMT25MF-15	Metal Armored Cable, DB25 Male/Female, 15ft (4.6m)	84.33	79.27	74.21	CALL
CSMT25MF-50	Metal Armored Cable, DB25 Male/Female, 50ft (15.2m)	230.28	216.46	202.65	CALL

Plastic Armored Cables - Double Shielded with Additional Outer Plastic Shield

Plastic Armored Cable, DB25 Male/Male, 2.5ft (0.8m)

These unique cables feature a plastic crush resistant jacket over our premium D-sub braid & foil shielded cable to provide protection in applications where standard cables would be damaged due to excessive force. A custom steel internal enclosure under the backshell mold provides further strength. Crush resistance is 800 PSI (Pounds per Square Inch).

Plastic Armored DB9 Male/Male or Male/Female Cables - Double Shielded with Added Outer Plastic Shield

CSPL9MM-2.5	Plastic Armored Cable, DB9 Male/Male, 2.5ft (0.8m)	23.96	22.52	21.08	CALL
CSPL9MM-10	Plastic Armored Cable, DB9 Male/Male, 10.0ft (3.0m)	33.17	31.18	29.19	CALL
CSPL9MM-25	Plastic Armored Cable, DB9 Male/Male, 25ft (7.6m)	52.02	48.90	45.78	CALL
CSPL9MF-5	Plastic Armored Cable, DB9 Male/Female, 5.0ft (1.5m)	27.37	25.73	24.09	CALL
CSPL9MF-15	Plastic Armored Cable, DB9 Male/Female, 15ft (4.6m)	42.59	40.03	37.48	CALL
CSPL9MF-50	Plastic Armored Cable, DB9 Male/Female, 50ft (15.2m)	86.79	81.58	76.38	CALL

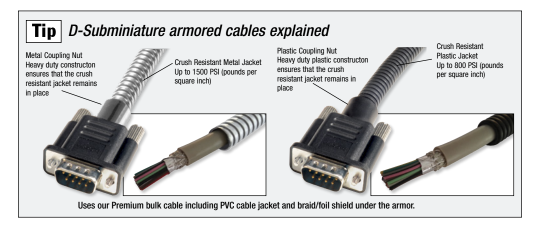
Plastic Armored DB15 Male/Male or Male/Female Cables - Double Shielded with Added Outer Plastic Shield

CSPL15MM-2.5	Plastic Armored Cable, DB15 Male/Male, 2.5ft (0.8m)	24.87	23.38	21.89	CALL
CSPL15MM-10	Plastic Armored Cable, DB15 Male/Male, 10.0ft (3.0m)	35.45	33.32	31.20	CALL
CSPL15MM-25	Plastic Armored Cable, DB15 Male/Male, 25ft (7.6m)	56.02	52.66	49.30	CALL
CSPL15MF-5	Plastic Armored Cable, DB15 Male/Female, 5.0ft (1.5m)	35.75	33.60	31.46	CALL
CSPL15MF-15	Plastic Armored Cable, DB15 Male/Female, 15ft (4.6m)	47.08	44.26	41.43	CALL
CSPL15MF-50	Plastic Armored Cable, DB15 Male/Female, 50ft (15.2m)	88.10	82.81	77.53	CALL

Plastic Armored DB25 Male/Male or Male/Female Cables - Double Shielded with Added Outer Plastic Shield

37.40 35.16 32.91 CALL

CSPL25MM-10	Plastic Armored Cable, DB25 Male/Male, 10.0ft (3.0m)	44.44	41.77	39.11	CALL
CSPL25MM-25	Plastic Armored Cable, DB25 Male/Male, 25ft (7.6m)	71.15	66.88	62.61	CALL
	·				
CSPL25MF-5	Plastic Armored Cable, DB25 Male/Female, 5.0ft (1.5m)	33.85	31.82	29.79	CALL
CSPL25MF-15	Plastic Armored Cable, DB25 Male/Female, 15ft (4.6m)	57.19	53.76	50.33	CALL
CSPL25MF-50	Plastic Armored Cable, DB25 Male/Female, 50ft (15.2m)	121.36	114.08	106.80	CALL



17.89 17.17 16.46 CALL

22.93 21.10 19.26 CALL

10-24 25-99 100+

Data Cables - With Reversible Hardware to Mate any Serial Cables or Mount on Panels

L-com is proud to offer an exclusive family of D-Sub data cables featuring user defined mounting hardware. Each cable end is capable of being connected with either male jack screws or female hex standoffs regardless of D-Sub gender. This capability allows a user much more flexibility to interface ports with opposite gender hardware. A by-product feature is to use the same cable with the male or female connector end mounted on a panel. No other standard off-the-shelf cable has this capability. The secret is in the kit of four custom hex standoffs that are included with each cable assembly. The specially made cable readily accepts these hex standoffs mounting on panels no thicker than 0.062" (0.2cm).

Reversing Hardware 9 Pin D-Sub Cables - Shielded and Fully Populated Reversible Hardware Molded Cable, DB9 Male/Male, 2.5ft (0.8m)

CRMN9MM-5	Reversible Hardware Molded Cable, DB9 Male/Male, 5.0ft (1.5m)	19.10	18.34	17.57	CALL
CRMN9MM-10	Reversible Hardware Molded Cable, DB9 Male/Male, 10.0ft (3.0m)	21.24	20.39	19.54	CALL
CRMN9MM-15	Reversible Hardware Molded Cable, DB9 Male/Male, 15.0ft (4.6m)	23.34	22.41	21.47	CALL
CRMN9MM-25	Reversible Hardware Molded Cable, DB9 Male/Male, 25.0ft (7.6m)	27.31	26.22	25.13	CALL
CRMN9MF-2.5	Reversible Hardware Molded Cable, DB9 Male/Female, 2.5ft (0.8m)	17.38	16.68	15.99	CALL
CRMN9MF-5	Reversible Hardware Molded Cable, DB9 Male/Female, 5.0ft (1.5m)	18.37	17.64	16.90	CALL
CRMN9MF-10	Reversible Hardware Molded Cable, DB9 Male/Female, 10.0ft (3.0m)	20.61	19.79	18.96	CALL
CRMN9MF-15	Reversible Hardware Molded Cable, DB9 Male/Female, 15.0ft (4.6m)	22.91	21.99	21.08	CALL
CRMN9MF-25	Reversible Hardware Molded Cable, DB9 Male/Female, 25.0ft (7.6m)	27.31	26.22	25.13	CALL
CRMN9FF-2.5	Reversible Hardware Molded Cable, DB9 Female/Female, 2.5ft (0.8m)	17.89	17.17	16.46	CALL
CRMN9FF-5	Reversible Hardware Molded Cable, DB9 Female/Female, 5.0ft (1.5m)	18.74	17.99	17.24	CALL
CRMN9FF-10	Reversible Hardware Molded Cable, DB9 Female/Female, 10.0ft (3.0m)	20.82	19.99	19.15	CALL
CRMN9FF-15	Reversible Hardware Molded Cable, DB9 Female/Female, 15.0ft (4.6m)	23.12	22.20	21.27	CALL
CRMN9FF-25	Reversible Hardware Molded Cable, DB9 Female/Female, 25.0ft (7.6m)	26.81	25.74	24.67	CALL

Reversing Hardware 15 Pin D-Sub Cables - Shielded and Fully Populated

Reversible Hardware Molded Cable, DB15 Male/Male, 2.5ft (0.8m)

CRMN15MM-2.5

CRMN15MM-5	Reversible Hardware Molded Cable, DB15 Male/Male, 5.0ft (1.5m)	24.55	22.59	20.62	CALL
CRMN15MM-10	Reversible Hardware Molded Cable, DB15 Male/Male, 10.0ft (3.0m)	27.14	24.97	22.80	CALL
CRMN15MM-15	Reversible Hardware Molded Cable, DB15 Male/Male, 15.0ft (4.6m)	29.96	27.56	25.17	CALL
CRMN15MF-2.5	Reversible Hardware Molded Cable, DB15 Male/Female, 2.5ft (0.8m)	22.93	21.10	19.26	CALL
CRMN15MF-5	Reversible Hardware Molded Cable, DB15 Male/Female, 5.0ft (1.5m)	24.09	22.16	20.24	CALL
CRMN15MF-10	Reversible Hardware Molded Cable, DB15 Male/Female, 10.0ft (3.0m)	26.89	24.74	22.59	CALL
CRMN15MF-15	Reversible Hardware Molded Cable, DB15 Male/Female, 15.0ft (4.6m)	29.96	27.56	25.17	CALL
CRMN15FF-2.5	Reversible Hardware Molded Cable, DB15 Female/Female, 2.5ft (0.8m)	22.93	21.10	19.26	CALL
CRMN15FF-5	Reversible Hardware Molded Cable, DB15 Female/Female, 5.0ft (1.5m)	24.55	22.59	20.62	CALL
CRMN15FF-10	Reversible Hardware Molded Cable, DB15 Female/Female, 10.0ft (3.0m)	27.14	24.97	22.80	CALL
CRMN15FF-15	Reversible Hardware Molded Cable DB15 Female/Female 15 Off (4 6m)	29 96	27.56	25 17	CALL

Reversing Hardware 25 Pin D-Sub Cables - Shielded and Fully Populated

CRMN25MM-2.5	Reversible Hardware Molded Cable, DB25 Male/Male, 2.5ft (0.8m)	25.82	24.79	23.75	CALL
CRMN25MM-5	Reversible Hardware Molded Cable, DB25 Male/Male, 5.0ft (1.5m)	27.92	26.80	25.69	CALL
CRMN25MM-10	Reversible Hardware Molded Cable, DB25 Male/Male, 10.0ft (3.0m)	31.81	30.54	29.27	CALL
CRMN25MM-15	Reversible Hardware Molded Cable, DB25 Male/Male, 15.0ft (4.6m)	35.39	33.97	32.56	CALL
CRMN25MM-25	Reversible Hardware Molded Cable, DB25 Male/Male, 25.0ft (7.6m)	43.11	41.39	39.66	CALL
CRMN25MF-2.5	Reversible Hardware Molded Cable, DB25 Male/Female, 2.5ft (0.8m)	25.57	24.55	23.52	CALL
CRMN25MF-5	Reversible Hardware Molded Cable, DB25 Male/Female, 5.0ft (1.5m)	27.39	26.29	25.20	CALL
CRMN25MF-10	Reversible Hardware Molded Cable, DB25 Male/Female, 10.0ft (3.0m)	31.21	29.96	28.71	CALL
CRMN25MF-15	Reversible Hardware Molded Cable, DB25 Male/Female, 15.0ft (4.6m)	35.05	33.65	32.25	CALL
CRMN25MF-25	Reversible Hardware Molded Cable, DB25 Male/Female, 25.0ft (7.6m)	43.11	41.39	39.66	CALL
CRMN25FF-2.5	Reversible Hardware Molded Cable, DB25 Female/Female, 2.5ft (0.8m)	25.82	24.79	23.75	CALL
CRMN25FF-5	Reversible Hardware Molded Cable, DB25 Female/Female, 5.0ft (1.5m)	27.92	26.80	25.69	CALL
CRMN25FF-10	Reversible Hardware Molded Cable, DB25 Female/Female, 10.0ft (3.0m)	31.81	30.54	29.27	CALL
CRMN25FF-15	Reversible Hardware Molded Cable, DB25 Female/Female, 15.0ft (4.6m)	35.39	33.97	32.56	CALL
CRMN25FF-25	Reversible Hardware Molded Cable, DB25 Female/Female, 25.0ft (7.6m)	42.29	40.60	38.91	CALL

Reversing Hardware 37 Pin D-Sub Cables - Shielded and Fully Populated

CRMN37MM-2.5	Reversible Hardware Molded Cable, DB37 Male/Male, 2.5ft (0.8m)	42.81	39.39	35.96	CALL
CRMN37MM-5	Reversible Hardware Molded Cable, DB37 Male/Male, 5.0ft (1.5m)	45.90	42.23	38.56	CALL
CRMN37MM-10	Reversible Hardware Molded Cable, DB37 Male/Male, 10.0ft (3.0m)	51.85	47.70	43.55	CALL
CRMN37MM-15	Reversible Hardware Molded Cable, DB37 Male/Male, 15.0ft (4.6m)	57.79	53.17	48.54	CALL
CRMN37MM-25	Reversible Hardware Molded Cable, DB37 Male/Male, 25.0ft (7.6m)	69.63	64.06	58.49	CALL
CRMN37MF-2.5	Reversible Hardware Molded Cable, DB37 Male/Female, 2.5ft (0.8m)	42.81	39.39	35.96	CALL
CRMN37MF-5	Reversible Hardware Molded Cable, DB37 Male/Female, 5.0ft (1.5m)	45.90	42.23	38.56	CALL
CRMN37MF-10	Reversible Hardware Molded Cable, DB37 Male/Female, 10.0ft (3.0m)	50.86	46.79	42.72	CALL
CRMN37MF-15	Reversible Hardware Molded Cable, DB37 Male/Female, 15.0ft (4.6m)	57.79	53.17	48.54	CALL
CRMN37MF-25	Reversible Hardware Molded Cable, DB37 Male/Female, 25.0ft (7.6m)	69.63	64.06	58.49	CALL
CRMN37FF-2.5	Reversible Hardware Molded Cable, DB37 Female/Female, 2.5ft (0.8m)	42.81	39.39	35.96	CALL
CRMN37FF-5	Reversible Hardware Molded Cable, DB37 Female/Female, 5.0ft (1.5m)	45.90	42.23	38.56	CALL
CRMN37FF-10	Reversible Hardware Molded Cable, DB37 Female/Female, 10.0ft (3.0m)	51.35	47.24	43.13	CALL
CRMN37FF-15	Reversible Hardware Molded Cable, DB37 Female/Female, 15.0ft (4.6m)	57.79	53.17	48.54	CALL
CRMN37FF-25	Reversible Hardware Molded Cable, DB37 Female/Female, 25.0ft (7.6m)	69.63	64.06	58.49	CALL



Comes complete with male and female 4-40 hardware plus instruction sheet.

STEP 1





This cable is shipped with male knurled thumbscrews regardless of D-Sub gender.

STEP 2





If you need a female fastening system, simply unscrew the knurled thumbscrew.

STEP 3





Then: install (thread) hex jack screws, provided.

STEP 4

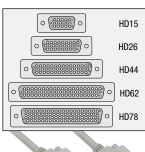


To install your cable on a panel it should be no thicker than 0.062" (0.2cm). Simply follow step 2. Provide proper panel opening, install hex jack screw, and tighten.



Standard or Hi-Density **D-Sub configurations**

Online Video L-com.com/Videos/A13





TS-CSMN More lengths available. Go to L-com.com

Deluxe High-Density 15 Pin D-Sub Cables - Fully Populated and Completely Shielded
High-density D-Sub connectors are used in a number of PC and network applications. This type of connector can usually be recognized because they have three rows of smaller pins versus the larger pins used in conventional D-Subs. Fully populated with stranded conductors and aluminum mylar shielding. Hex nuts on female connectors are removable to expose 4-40 thumbscrews

mylar omolamg. m	ox flute of formatic definitionate and formevable to expose 1 for the manifestories.				
CHD15MM-2.5	Deluxe Molded Cable, HD15 Male/Male, 2.5ft (0.8m)	12.97	12.19	11.41	CALL
CHD15MM-5	Deluxe Molded Cable, HD15 Male/Male, 5.0ft (1.5m)	14.25	13.39	12.54	CALL
CHD15MM-7.5	Deluxe Molded Cable, HD15 Male/Male, 7.5ft (2.3m)	16.48	15.49	14.50	CALL
CHD15MM-10	Deluxe Molded Cable, HD15 Male/Male, 10.0ft (3.0m)	18.47	17.36	16.25	CALL
CHD15MM-15	Deluxe Molded Cable, HD15 Male/Male, 15.0ft (4.6m)	20.66	19.42	18.18	CALL
CHD15MM-25	Deluxe Molded Cable, HD15 Male/Male, 25.0ft (7.6m)	29.21	27.46	25.70	CALL
CHD15MF-2.5	Deluxe Molded Cable, HD15 Male/Female, 2.5ft (0.8m)	12.97	12.19	11.41	CALL
CHD15MF-5	Deluxe Molded Cable, HD15 Male/Female, 5.0ft (1.5m)	13.70	12.88	12.06	CALL
CHD15MF-7.5	Deluxe Molded Cable, HD15 Male/Female, 7.5ft (2.3m)	16.21	15.24	14.26	CALL
CHD15MF-10	Deluxe Molded Cable, HD15 Male/Female, 10.0ft (3.0m)	17.11	16.08	15.06	CALL
CHD15MF-15	Deluxe Molded Cable, HD15 Male/Female, 15.0ft (4.6m)	20.43	19.20	17.98	CALL
CHD15MF-25	Deluxe Molded Cable, HD15 Male/Female, 25.0ft (7.6m)	22.99	21.61	20.23	CALL

Note: Most monitor manufacturers recommend using premium grade VGA cables that utilize 75 0hm coaxial lines.

Deluxe High-Density 26 Pin Molded Cables - Ready Made, Fully Populated for Many Applications

Fully molded data cables equipped with high-density D-Sub connectors. Fully populated with 26 AWG stranded conductors and aluminum mylar shielding. They are equipped with readily accessible thumbscrew type hold downs. Hex nuts on female connectors are removable to expose 4-40 thumbscrews.

CHD26MM-2.5	Deluxe Molded Cable, HD26 Male/Male, 2.5ft (0.8m)	31.99	30.07	28.15	CALL
CHD26MM-5	Deluxe Molded Cable, HD26 Male/Male, 5.0ft (1.5m)	34.37	32.31	30.25	CALL
CHD26MM-10	Deluxe Molded Cable, HD26 Male/Male, 10.0ft (3.0m)	38.43	36.12	33.82	CALL
CHD26MM-15	Deluxe Molded Cable, HD26 Male/Male, 15.0ft (4.6m)	44.01	41.37	38.73	CALL
CHD26MF-2.5	Deluxe Molded Cable, HD26 Male/Female, 2.5ft (0.8m)	31.68	29.78	27.88	CALL
CHD26MF-5	Deluxe Molded Cable, HD26 Male/Female, 5.0ft (1.5m)	33.72	31.70	29.67	CALL
CHD26MF-10	Deluxe Molded Cable, HD26 Male/Female, 10.0ft (3.0m)	38.81	36.48	34.15	CALL
CHD26MF-15	Deluxe Molded Cable, HD26 Male/Female, 15.0ft (4.6m)	43.15	40.56	37.97	CALL
CHD26MF-25	Deluxe Molded Cable, HD26 Male/Female, 25.0ft (7.6m)	53.64	50.42	47.20	CALL
CHD26MF-50	Deluxe Molded Cable, HD26 Male/Female, 50.0ft (15.2m)	77.70	73.04	68.38	CALL

Deluxe High-Density 44 Pin Molded Cables - Fully Populated and Shielded

Injection molded cable assemblies with HD44 terminations. Fully populated with 24 AWG stranded conductors and aluminum mylar and braided shielding. 4-40 metal thumbscrews molded into the strain relief. Hex nuts on female connectors are removable to expose 4-40 thumbscrews.

CHD44MM-2.5	Deluxe Molded Cable, HD44 Male/Male, 2.5ft (0.8m)	52.03	48.91	45.79	CALL
CHD44MM-5	Deluxe Molded Cable, HD44 Male/Male, 5.0ft (1.5m)	60.48	56.85	53.22	CALL
CHD44MM-10	Deluxe Molded Cable, HD44 Male/Male, 10.0ft (3.0m)	80.92	76.06	71.21	CALL
CHD44MM-15	Deluxe Molded Cable, HD44 Male/Male, 15.0ft (4.6m)	100.18	94.17	88.16	CALL
CHD44MM-25	Deluxe Molded Cable, HD44 Male/Male, 25.0ft (7.6m)	138.68	130.36	122.04	CALL
CHD44MM-50	Deluxe Molded Cable, HD44 Male/Male, 50.0ft (15.2m)	225.95	212.39	198.84	CALL
CHD44MF-2.5	Deluxe Molded Cable, HD44 Male/Female, 2.5ft (0.8m)	51.53	48.44	45.35	CALL
CHD44MF-5	Deluxe Molded Cable, HD44 Male/Female, 5.0ft (1.5m)	60.48	56.85	53.22	CALL
CHD44MF-10	Deluxe Molded Cable, HD44 Male/Female, 10.0ft (3.0m)	80.14	75.33	70.52	CALL
CHD44MF-15	Deluxe Molded Cable, HD44 Male/Female, 15.0ft (4.6m)	100.18	94.17	88.16	CALL
CHD44MF-25	Deluxe Molded Cable, HD44 Male/Female, 25.0ft (7.6m)	138.68	130.36	122.04	CALL
CHD44MF-50	Deluxe Molded Cable, HD44 Male/Female, 50.0ft (15.2m)	234.98	220.88	206.78	CALL

Deluxe High-Density 62 Pin Molded Cables - 31 Twisted Pairs and Full Shielding

Fully molded data cables with HD62 D-Sub connectors. Fully shielded with aluminum mylar shielding and fully populated with 28 AWG twisted pairs. Straight-thru pinning. Equipped with 4-40 thumbscrews. Hex nuts on female connectors are removable to expose 4-40 thumbscrews.

CHD62MM-2.5	Deluxe Molded Cable, HD62 Male/Male, 2.5ft (0.8m)	67.42	63.37	59.33	CALL
CHD62MM-5	Deluxe Molded Cable, HD62 Male/Male, 5.0ft (1.5m)	80.27	75.45	70.64	CALL
CHD62MM-10	Deluxe Molded Cable, HD62 Male/Male, 10.0ft (3.0m)	105.94	99.58	93.23	CALL
CHD62MM-15	Deluxe Molded Cable, HD62 Male/Male, 15.0ft (4.6m)	119.53	112.36	105.19	CALL
CHD62MM-25	Deluxe Molded Cable, HD62 Male/Male, 25.0ft (7.6m)	157.30	147.86	138.42	CALL
CHD62MF-2.5	Deluxe Molded Cable, HD62 Male/Female, 2.5ft (0.8m)	67.42	63.37	59.33	CALL
CHD62MF-5	Deluxe Molded Cable, HD62 Male/Female, 5.0ft (1.5m)	80.27	75.45	70.64	CALL
CHD62MF-10	Deluxe Molded Cable, HD62 Male/Female, 10.0ft (3.0m)	105.94	99.58	93.23	CALL
CHD62MF-15	Deluxe Molded Cable, HD62 Male/Female, 15.0ft (4.6m)	131.63	123.73	115.83	CALL
CHD62MF-50	Deluxe Molded Cable, HD62 Male/Female, 50.0ft (15.2m)	269.84	253.65	237.46	CALL

Deluxe High-Density 78 Pin Molded Cables - 39 Twisted Pairs and Double Shielded

Fully molded data cables equipped with HD78 D-Sub connectors. Fully shielded with aluminum mylar and braided shielding and fully populated with 28 AWG twisted pairs. Straight-thru pinning. Equipped with 4-40 thumbscrews. Hex nuts on female connectors are removable to expose

CHD78MM-2.5	Deluxe Molded Cable, HD78 Male/Male, 2.5ft (0.8m)	73.85	69.42	64.99	CALL
CHD78MM-5	Deluxe Molded Cable, HD78 Male/Male, 5.0ft (1.5m)	89.90	84.51	79.11	CALL
CHD78MM-10	Deluxe Molded Cable, HD78 Male/Male, 10.0ft (3.0m)	121.99	114.67	107.35	CALL
CHD78MM-25	Deluxe Molded Cable, HD78 Male/Male, 25.0ft (7.6m)	206.18	193.81	181.44	CALL
					-
CHD78MF-2.5	Deluxe Molded Cable, HD78 Male/Female, 2.5ft (0.8m)	73.85	69.42	64.99	CALL
CHD78MF-5	Deluxe Molded Cable, HD78 Male/Female, 5.0ft (1.5m)	88.17	82.88	77.59	CALL
CHD78MF-10	Deluxe Molded Cable, HD78 Male/Female, 10.0ft (3.0m)	121.99	114.67	107.35	CALL
CHD78MF-25	Deluxe Molded Cable, HD78 Male/Female, 25.0ft (7.6m)	218.29	205.19	192.10	CALL
CHD78MF-50	Deluxe Molded Cable, HD78 Male/Female, 50 Off (15 2m)	364.20	342 35	320 50	CALL

Replacement 4-40 Screws for CHD Series Assemblies - Sold in 10/Packs

S-CSMN Replacement Screws for CHD Series Assemblies, Pkg/10	5.87	5.52	5.17	CALL	
---	------	------	------	------	--

Waterproof D-Sub Connectors and Backshells - IEC IP67 Rated

Harsh outdoor or indoor environments can destroy electronic equipment. Standard D-Sub connectors are not intended to withstand contaminants such as water and dust. By utilizing tough ABS housings, rubber gaskets and silicone insulating rings, these products achieve IEC IP67 ratings. Panel mounted D-Sub solder connectors are rear mounted and fit into standard D-Sub holes. Backshells conform to a variety of cable diameters by adjusting the sealing nut. L-com will manufacture cable assemblies using waterproof backshells with modest minimum requirements.

Waterproof D-Sub Panel Mount Solder Connectors

These solder cup connectors are available in male or female genders and DB9, DB15, DB25 and HD15 sizes. They will accommodate wire ranges from 30-20 AWG. Construction features gold plated brass contacts, nickel plated steel shells and a silicone insulating ring. Maximum recommended panel thickness is 0.078" (0.2cm).

WPSD9P	Waterproof Panel Mount Solder Cup D-Sub Connector, DB9M	17	'.19	16.16	15.13	CALL
WPSD9S	Waterproof Panel Mount Solder Cup D-Sub Connector, DB9F	17	.03	16.01	14.99	CALL
WPSD15P	Waterproof Panel Mount Solder Cup D-Sub Connector, DB15M	19	.56	18.39	17.21	CALL
WPSD15S	Waterproof Panel Mount Solder Cup D-Sub Connector, DB15F	20	.06	18.86	17.65	CALL
WPSD25P	Waterproof Panel Mount Solder Cup D-Sub Connector, DB25M	25	.16	23.65	22.14	CALL
WPSD25S	Waterproof Panel Mount Solder Cup D-Sub Connector, DB25F	23	.59	22.17	20.76	CALL
WPSDH15P	Waterproof Panel Mount Solder Cup D-Sub Connector, HD15M	20	.06	18.86	17.65	CALL
WPSDH15S	Waterproof Panel Mount Solder Cup D-Sub Connector, HD15F	20	.06	18.86	17.65	CALL

Waterproof D-Sub Connector Covers

L-com's WPSD series of waterproof covers are perfect for protecting D-Subminiature connectors from contamination and moisture. Designed for harsh environments, these protective covers can be used with L-com's WPSD series waterproof D-Sub connectors to ensure IP67 rated protection. Several versions are available for the most common D-Sub connector styles including DB9 (HD15), DB15 and DB25.

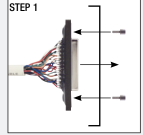
WPSD1-CVR	Waterproof D-Sub Connector Cover, DB9 and HD15	11.93	11.21	10.50	CALL
WPSD2-CVR	Waterproof D-Sub Connector Cover, DB15	14.40	13.54	12.67	CALL
WPSD3-CVR	Waterproof D-Sub Connector Cover, DB25	13.35	12.55	11.75	CALL

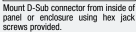
Waterproof D-Sub Backshell Kits

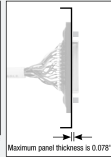
These backshell kits include solder cup connectors and are also available in male or female genders and DB9, DB15, DB25 and HD15 sizes. The connectors will accommodate wire ranges from 30-20 AWG. Backshell construction features ABS housings, nylon seals, nickel plated brass thumbscrews and rubber sealing gaskets to insure IEC IP67 rating.

WPDB9P-KIT	Waterproof D-Sub Backshell Kit, DB9M	19.88	18.69	17.49	CALL
WPDB9S-KIT	Waterproof D-Sub Backshell Kit, DB9F	19.69	18.51	17.33	CALL
WPDB15P-KIT	Waterproof D-Sub Backshell Kit, DB15M	22.51	21.16	19.81	CALL
WPDB15S-KIT	Waterproof D-Sub Backshell Kit, DB15F	22.79	21.42	20.06	CALL
WPDB25P-KIT	Waterproof D-Sub Backshell Kit, DB25M	26.18	24.61	23.04	CALL
WPDB25S-KIT	Waterproof D-Sub Backshell Kit, DB25F	26.18	24.61	23.04	CALL
WPHDB15P-KIT	Waterproof D-Sub Backshell Kit, HD15M	20.71	19.05	17.40	CALL
WPHDB15S-KIT	Waterproof D-Sub Backshell Kit, HD15F	20.71	19.05	17.40	CALL

Tip How to apply panel mount waterproof D-Sub products





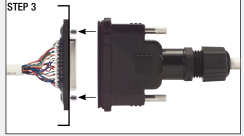




STEP 2



Apply sealing gasket (supplied with backshell kit) in backshell channel around perimeter of D-Sub connector.



Mate connectors and secure backshell thumbscrews to threaded iackscrews.







WPDR9S-KIT





WPHDB15S-KIT



Tip | How are Slim-Line adapters used?

Online Video L-com.com/Videos/A24

Gender Changers:

Allow two same gender connectors to mate. Very handy to have on hand to solve problems in the field or lab. See detail 1. Can also be used as pass through connectors for panel mounting.

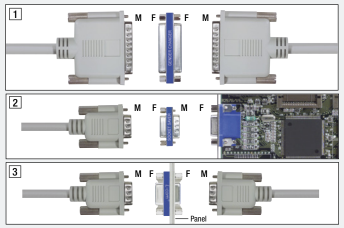
Socket Savers:

Extend the life of more expensive D-Sub connectors on PCBs and cable assemblies that are subject to frequent mating and unmating. See detail 2. Can also be used as pass through connectors for panel mounting.

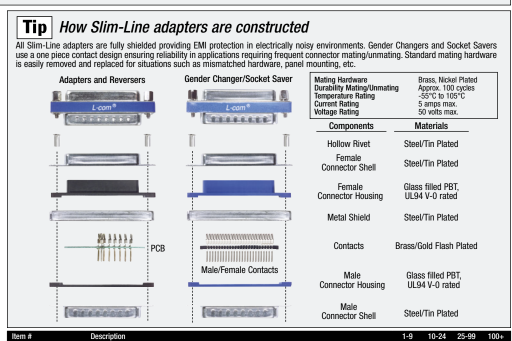
Null Modem, Reverser and Custom Wired Adapters:

Convert existing straight wired cables to the desired wiring scheme. Can also be used for panel mounting.

Slim-Line adapters are used in a variety of applications, as illustrated here. Due to their low profile, they help reduce leverage strain on overstressed interface ports. (F = Female Connector, M = Male Connector)







DB9, DB15 and DB25 Shielded Covers - Protect Ports from Contamination and EMI

These unique all metal covers provide port protection and shielding from EMI/RFI interference. Unlike other covers, the DML series is equipped with 4-40 screws for positive attachment and proper grounding.

DML009P	Shielded Cover for DB9M	2.80	2.58	2.35	CALL
DML009S	Shielded Cover for DB9F/HD15F	2.61	2.40	2.19	CALL
DML015P	Shielded Cover for DB15M	4.36	4.01	3.66	CALL
DML015S	Shielded Cover for DB15F/HD26F	4.36	4.01	3.66	CALL
DML019P	Shielded Cover for DB25M	3.72	3.42	3.12	CALL
DML019S	Shielded Cover for DB25F/HD44F	3.75	3.45	3.15	CALL

D-Sub Connector Covers - Protect Unused Ports, Pkg/10

These covers are perfect for protecting unused ports, cables or any expensive equipment from physical damage, dirt, and dust. Made from RoHS compliant PVC, these covers attach easily and stay in place with a snug friction fit.

DB9/HD15 Protective Cover for Female Connectors, Pkg/10	8.52	7.84	7.16	CALL
DB9/HD15 Protective Cover for Male Connectors, Pkg/10	8.60	7.91	7.22	CALL
DB15/HD26 Protective Cover for Female Connectors, Pkg/10	8.60	7.91	7.22	CALL
DB15/HD26 Protective Cover for Male Connectors, Pkg/10	8.60	7.91	7.22	CALL
DB25/HD44 Protective Cover for Female Connectors, Pkg/10	8.60	7.91	7.22	CALL
DB25/HD44 Protective Cover for Male Connectors, Pkg/10	8.60	7.91	7.22	CALL
DB37/HD62 Protective Cover for Female Connectors, Pkg/10	8.60	7.91	7.22	CALL
DB37/HD62 Protective Cover for Male Connectors, Pkg/10	8.60	7.91	7.22	CALL
DB50/HD78 Protective Cover for Female Connectors, Pkg/10	8.60	7.91	7.22	CALL
DB50/HD78 Protective Cover for Male Connectors, Pkg/10	8.60	7.91	7.22	CALL
	DB9/HD15 Protective Cover for Male Connectors, Pkg/10 DB15/HD26 Protective Cover for Female Connectors, Pkg/10 DB15/HD26 Protective Cover for Male Connectors, Pkg/10 DB25/HD44 Protective Cover for Female Connectors, Pkg/10 DB25/HD44 Protective Cover for Male Connectors, Pkg/10 DB37/HD62 Protective Cover for Female Connectors, Pkg/10 DB37/HD62 Protective Cover for Male Connectors, Pkg/10 DB50/HD78 Protective Cover for Female Connectors, Pkg/10	DB9/HD15 Protective Cover for Male Connectors, Pkg/10 8.60 DB15/HD26 Protective Cover for Female Connectors, Pkg/10 8.60 DB15/HD26 Protective Cover for Male Connectors, Pkg/10 8.60 DB25/HD44 Protective Cover for Female Connectors, Pkg/10 8.60 DB25/HD44 Protective Cover for Male Connectors, Pkg/10 8.60 DB37/HD62 Protective Cover for Female Connectors, Pkg/10 8.60 DB37/HD62 Protective Cover for Male Connectors, Pkg/10 8.60 DB50/HD78 Protective Cover for Female Connectors, Pkg/10 8.60	DB9/HD15 Protective Cover for Male Connectors, Pkg/10 8.60 7.91 DB15/HD26 Protective Cover for Female Connectors, Pkg/10 8.60 7.91 DB15/HD26 Protective Cover for Male Connectors, Pkg/10 8.60 7.91 DB25/HD44 Protective Cover for Female Connectors, Pkg/10 8.60 7.91 DB25/HD44 Protective Cover for Male Connectors, Pkg/10 8.60 7.91 DB37/HD62 Protective Cover for Female Connectors, Pkg/10 8.60 7.91 DB37/HD62 Protective Cover for Male Connectors, Pkg/10 8.60 7.91 DB50/HD78 Protective Cover for Female Connectors, Pkg/10 8.60 7.91 DB50/HD78 Protective Cover for Female Connectors, Pkg/10 8.60 7.91	DB9/HD15 Protective Cover for Male Connectors, Pkg/10 8.60 7.91 7.22 DB15/HD26 Protective Cover for Female Connectors, Pkg/10 8.60 7.91 7.22 DB15/HD26 Protective Cover for Male Connectors, Pkg/10 8.60 7.91 7.22 DB25/HD44 Protective Cover for Female Connectors, Pkg/10 8.60 7.91 7.22 DB25/HD44 Protective Cover for Male Connectors, Pkg/10 8.60 7.91 7.22 DB37/HD62 Protective Cover for Female Connectors, Pkg/10 8.60 7.91 7.22 DB37/HD62 Protective Cover for Male Connectors, Pkg/10 8.60 7.91 7.22 DB50/HD78 Protective Cover for Female Connectors, Pkg/10 8.60 7.91 7.22

Assorted D-Sub Adapter Selection Matrix

Use this handy chart to locate the desired D-Sub adapter. Simply locate the connector sizes and genders along the top and intersect with the row showing the desired adapter style. If a specific adapter is not listed, please visit our website at L-com.com for the latest information or select Product Wizards under

the heading of Technical Resources at the top of our website or call our Technical Support Group at 800-341-5266 for assistance. Wiring schemes are on the engineering drawings available on L-com's website.

		ı	ASSORTED D-SUB A	DAPTER SELECTOR	GUIDE		
	INTERFACE	DB9 MALE- DB25 FEMALE	DB9 FEMALE- DB25 MALE	DB9 FEMALE- DB25 FEMALE	DB9 MALE- DB9 FEMALE	DB25 MALE- DB25 FEMALE	DB9 MALE- HD15 MALE
Е	AT MODEM	DG259FM-IBM DMA010MF	DG259MF-IBM DMA010FM	DGL259FF-IBM			
ADAPTER TYPE	NULL MODEM				DMA060MF	DMA070MF DMA071MF DMA072MF DMA074MF	
	REVERSER (Position 2 & 3)				DMA030MF	DMA040MF	
	RGB MONITOR						DMA100MM

Slim-Line DB9 or DB25 Null Modems, Adapters and Reversers - Communicate Without Modems

L-com's series of Null Modems and Reversers are completely shielded. More important, their extremely low profile reduces leverage strain and breakage on overstressed computer ports. The Null Modems shown are typical of our Slim-Line manufacturing technique. They are also available in virtually any wiring configuration.

DMA030MF	Slim-Line Reversing Adapter, Pins 2 and 3, DB9 Male/Female	8.90	8.01	7.12	CALL
DMA040MF	Slim-Line Reversing Adapter, Pins 2 and 3, DB25 Male/Female	10.37	9.33	8.30	CALL
DMA060MF	Slim-Line Null Modem Adapter, DB9 Male/Female	8.64	7.78	6.91	CALL
DMA070MF	Slim-Line Null Modem Adapter, DB25 Std. Handshake, Male/Female	10.37	9.33	8.30	CALL
DMA071MF	Slim-Line Null Modem Adapter, DB25 Full Handshake, Male/Female	10.37	9.33	8.30	CALL
DMA072MF	Slim-Line Null Modem Adapter, DB25 Auto Handshake, Male/Female	10.37	9.33	8.30	CALL
DMA074MF	Slim-Line Null Modem Adapter, DB25 Specialty, Male/Female	10.37	9.33	8.30	CALL

DB25-DB9 Serial Port Adapters and Cables - Change From 9 to 25 and Vice Versa

Does your PC have a DB9 serial port while your modem has a DB25? These handy adapters and cables can solve your interface problem. All are 100% shielded for applications where noise is abundant.

CMZ6-IBM	Molded AT Modem Cable, DB25 Male/DB9 Female, 6.0ft (1.8m)	15.97	14.69	13.41	CALL		
CMZ10-IBM	CMZ10-IBM Molded AT Modem Cable, DB25 Male/DB9 Female, 10.0ft (3.0m)						
DG259FM-IBM	Molded AT Adapter, High Profile, DB25 Female/DB9 Male	11.08	10.19	9.31	CALL		
DG259MF-IBM					CALL		

Note: DG types supplied with user removable hex nuts.

DMA010MF	Slim-Line AT Adapter, DB9 Male/DB25 Female	9.26	8.33	7.41	CALL
DMA010FM	Slim-Line AT Adapter, DB9 Female/DB25 Male	9.26	8.33	7.41	CALL

DB25-DB9 Low Profile Serial Port Adapters - Change From DB9 to DB25 and Vice Versa

Convert your existing serial cables to insure a reliable connection between your DCE serial device/modem and your PC's 9 pin serial port by using these adapters. Features 100% shielding, rugged molded backshells, gold plated contacts for the best conductivity and low profile design for tight spaces. Hex nuts are removable to mate with PC ports having reverse hardware or peripherals with standard hardware.

	DGL259FF-IBM	Molded AT Adapter, Low Profile, DB25 Female/DB9 Female	11.45	10.53	9.62	CALL
--	--------------	--	-------	-------	------	------

See detailed drawings for wiring information at L-com.com



Gender Changer and Socket Saver Selection Matrix

Use this handy chart to locate the desired gender changer or socket saver. Simply locate the connector size along the top (standard or filtered) and intersect with the row showing the desired connector genders. If a specific adapter is not listed, please visit our website at L-com.com for the latest

information and select Product Wizards under the heading of Technical Resources at the top of our website or call our Technical Support Group at 800-341-5266 for assistance.

	GENDER CHANGER & SOCKET SAVER D-SUB ADAPTER SELECTOR GUIDE (ALL WIRING STRAIGHT THROUGH)															
					STA	NDARD D-SU	В				HIGH DENSITY D-SUB					
IN	TERFACE	9 PIN D-SUB	9 PIN D-SUB FILTERED	15 PIN D-SUB	15 PIN D-SUB FILTERED	25 PIN D-SUB	25 PIN D-SUB FILTERED	37 PIN D-SUB	37 PIN D-SUB FILTERED	50 PIN D-SUB	15 PIN HIGH DENSITY	26 PIN HIGH DENSITY	44 PIN HIGH DENSITY	62 PIN HIGH DENSITY	78 PIN HIGH DENSITY	
	FEMALE- FEMALE	DGB9F		DGB15F		DGB25F		DGB37F		DGB50F	DGBH15F DGBV15F* DMB521F	DGBH26F	DGBH44F	DGBH62F	DGBH78F	
GENDER	MALE- MALE	DGB9M		DGB15M		DGB25M		DGB37M		DGB50M	DGBH15M DGBV15M* DMB520M	DGBH26M	DGBH44M	DGBH62M	DGBH78M	
5	MALE- FEMALE	DGB9MF DG909MF1 DG909MF2 DG909MF3	DGF9MF DGFC9MF	DGB15MF DG9015MF1 DG9015MF2 DG9015MF3	DGF15MF DGFC15MF	DGB25MF DG9025MF1 DG9025MF2 DG9025MF3	DGF25MF DGFC25MF	DGB37MF	DGF37MF DGFC37MF	DGB50MF	DGBV15MF* DGBH15MF DG90H15MF1 DG90H15MF2 DG90H15MF3	DGBH26MF	DGBH44MF	DGBH62MF	DGBH78MF	

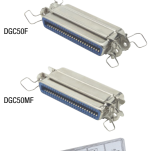
^{*}Pin 9 missing for older, legacy VGA applications.





High-Density D-Sub









Slim-Line Gender Changer/Adapters - Reduce Port Receptacle Strain Up To 90%

DGB9F	Slim-Line Gender Changer, DB9 Female/Female	5.96	5.36	4.77	CALL
DGB9M	Slim-Line Gender Changer, DB9 Male/Male	6.02	5.42	4.82	CALL
DGB15F	Slim-Line Gender Changer, DB15 Female/Female	7.36	6.62	5.89	CALL
DGB15M	Slim-Line Gender Changer, DB15 Male/Male	7.36	6.62	5.89	CALL
DGB25F	Slim-Line Gender Changer, DB25 Female/Female	8.44	7.60	6.75	CALL
DGB25M	Slim-Line Gender Changer, DB25 Male/Male	8.52	7.67	6.82	CALL
DGB37F	Slim-Line Gender Changer, DB37 Female/Female	11.08	9.97	8.86	CALL
DGB37M	Slim-Line Gender Changer, DB37 Male/Male	11.08	9.97	8.86	CALL
DGB50F	Slim-Line Gender Changer, DB50 Female/Female	13.88	12.49	11.10	CALL
DGB50M	Slim-Line Gender Changer, DB50 Male/Male	15.30	13.77	12.24	CALL

Socket Saver Adapters - Extend D-Sub Connector Usage and Avoid Major Repairs

DGB9MF	Slim-Line Socket Saver, DB9 Male/Female	5.90	5.31	4.72	CALL
DGB15MF	Slim-Line Socket Saver, DB15 Male/Female	7.23	6.51	5.78	CALL
DGB25MF	Slim-Line Socket Saver, DB25 Male/Female	8.44	7.60	6.75	CALL
DGB37MF	Slim-Line Socket Saver, DB37 Male/Female	10.85	9.77	8.68	CALL
DGB50MF	Slim-Line Socket Saver, DB50 Male/Female	13.38	12.04	10.70	CALL

High-Density Slim-Line Gender Changers - Same Small Size for High-Density D-Subs

DGBH15F	Slim-Line Gender Changer, HD15 Female/Female	9.65	8.69	7.72	CALL
DGBH15M	Slim-Line Gender Changer, HD15 Male/Male	9.83	8.85	7.86	CALL
DGBH26F	Slim-Line Gender Changer, HD26 Female/Female	15.25	13.72	12.20	CALL
DGBH26M	Slim-Line Gender Changer, HD26 Male/Male	17.59	15.83	14.07	CALL
DGBH44F	Slim-Line Gender Changer, HD44 Female/Female	14.20	12.78	11.36	CALL
DGBH44M	Slim-Line Gender Changer, HD44 Male/Male	16.52	14.87	13.22	CALL
DGBH62F	Slim-Line Gender Changer, HD62 Female/Female	18.47	16.62	14.78	CALL
DGBH62M	Slim-Line Gender Changer, HD62 Male/Male	19.96	17.96	15.97	CALL
DGBH78F	Slim-Line Gender Changer, HD78 Female/Female	21.81	19.63	17.45	CALL
DGBH78M	Slim-Line Gender Changer, HD78 Male/Male	28.24	25.42	22.59	CALL

High-Density Socket Saver Adapters - Great for Preventing Wear on High-Density Connectors

DGBH15MF	Slim-Line Socket Saver, HD15 Male/Female	9.74	8.77	7.79	CALL
DGBH26MF	Slim-Line Socket Saver, HD26 Male/Female	12.93	11.64	10.34	CALL
DGBH44MF	Slim-Line Socket Saver, HD44 Male/Female	14.07	12.66	11.26	CALL
DGBH62MF	Slim-Line Socket Saver, HD62 Male/Female	18.47	16.62	14.78	CALL
DGBH78MF	Slim-Line Socket Saver, HD78 Male/Female	19.74	17.77	15.79	CALL

Slim-Line Gender Changer/Adapters - with Pin 9 Missing for Legacy VGA Cable Applications

DGBV15F	Slim-Line Gender Changer, HD15 Female/Female	10.23	9.21	8.18	CALL
DGBV15M	Slim-Line Gender Changer, HD15 Male/Male	10.33	9.30	8.26	CALL
DGBV15MF	Slim-Line Socket Saver, HD15 Male/Female	10.33	9.30	8.26	CALL
DMA100MM	PS-2 Monitor Adapter, DB9 Male/HD15 Male	9.83	8.85	7.86	CALL

Slim-Line Gender Changers and Socket Saver - SCSI/Telco 50

DGC50F	Slim-Line SCSI Gender Changer, 50 Pin Female/Female	16.42	15.11	13.79	CALL
DGC50M	Slim-Line SCSI Gender Changer, 50 Pin Male/Male	16.42	15.11	13.79	CALL
DGC50MF	Slim-Line SCSI Socket Saver, 50 Pin Male/Female	21.02	19.34	17.66	CALL

D-Sub Gender Changer Assortment Kit - Never Have a Mismatched Data Cable Again

Each of these assortment kits have a total of 8 adapters for just about every D-Sub cable correction. DGB1010K includes: DB9, DB15, DB25 and DB37; the DGBH1010K high-density kit includes DGBH15, DGBH26, DGBH44 and DGBH62, each in male/male and female/female versions.

DGB1010K	Slim-Line Gender Changer Kit, 8 Pieces	65.34	58.81	52.27	CALL
DGBH1010K	Hi-Density Gender Changer Kit. 8 Pieces	103.02	92.72	82.42	CALL

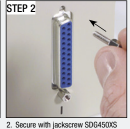
Slim-Line Block Ferrite Filter Adapters - Eliminate Problem EMI in Computing Devices

L-com's plug-receptacle feed-thru adapter is a viable alternative solution for companies that need to rework (retrofit) existing designs in their effort to meet FCC regulations. Use these filtered D-Sub adapters where it's necessary to limit electromagnetic interference (EMI). Easy installation, economical cost, low profile and fully shielded. Four D-Sub sizes available, supplied with male/female hardware. Engineer's kit is also available and contains one of each adapter in a plastic carrying case.

DGF9MF	Ferrite Filter (EMI) Adapter, DB9 Male/Female	10.33	9.50	8.68	CALL
DGF15MF	Ferrite Filter (EMI) Adapter, DB15 Male/Female	11.63	10.70	9.77	CALL
DGF25MF	Ferrite Filter (EMI) Adapter, DB25 Male/Female	12.80	11.78	10.75	CALL
DGF37MF	Ferrite Filter (EMI) Adapter, DB37 Male/Female	15.23	14.01	12.79	CALL
DGF100K	Engineer's Kit with 4 EMI Adapters	46.27	42.57	38.87	CALL



provided with adapter. Mount adapter from rear of panel



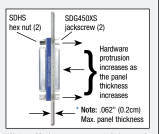
(purchased separately) from the front of the panel.



Online Video

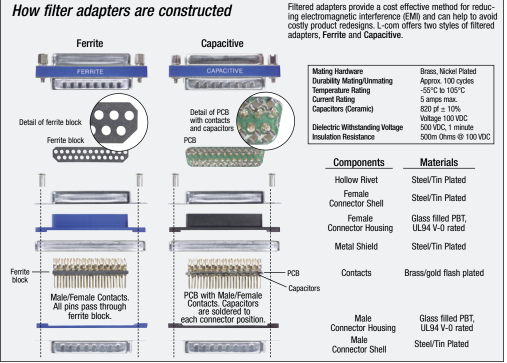
L-com.com/Videos/A03

separately) onto exposed threads of SDG450XS.



1-9 10-24 25-99

*Note: Maximum recommended panel thickness is 0.062" (0.2cm). Dimensions in excess of 0.062" (0.2cm) can limit proper cable mating due to hex nut protrusion. Panels exceeding 0.062" (0.2cm) can be milled down to the recommended thickness in the area around the adapter.



10-24 25-99

Slim-Line Ceramic Capacitive Filter Adapters - For Excellent, Economical Noise Removal

Filtering is the simplest method of removing unwanted interference from within a circuit. A capacitive filter is built into a male/female D-Sub adapter that provides an easy-to-use retrofit adapter. Although reasonably priced, there is a cost associated with capacitors and that is signal degradation, particularly in CMOS circuits with extremely low signal levels. Systems that transmit strong signals and can tolerate moderate loss are well suited for capacitive filtering. Our compact design allows an extremely low profile of only 0.2" (0.5cm). Individual capacitance on each pin is 820pF. Also available in an engineer's kit of 4 adapters.

DGFC9MF	Capacitive Filter (EMC) Adapter, DB9 Male/Female	11.84	10.89	9.95	CALL
DGFC15MF	Capacitive Filter (EMC) Adapter, DB15 Male/Female	14.63	13.46	12.29	CALL
DGFC25MF	Capacitive Filter (EMC) Adapter, DB25 Male/Female	18.63	17.14	15.65	CALL
DGFC37MF	Capacitive Filter (EMC) Adapter, DB37 Male/Female	27.79	25.57	23.34	CALL
DGFC100K	Engineer's Kit with 4 EMC Adapters	70.57	64.92	59.28	CALL

DB9, DB15, DB25 or HD15 Connectors for Field Termination - Panel Mountable, Male or Female

These field termination connectors provide an easy and convenient way to perform field termination of any DB9, DB15, DB25 or HD15 cable. Separate connection points are provided for all positions of the connector plus the ground. Terminal block design with set screws provides reliable electrical connections without special tools. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm). Please note the orientation of the terminal blocks on the new male connectors.

DGB9FT	DB9 Female Connector for Field Termination	10.36	9.74	9.12	CALL
DGB15FT	DB15 Female Connector for Field Termination	17.41	16.37	15.32	CALL
DGB25FT	DB25 Female Connector for Field Termination	16.29	15.31	14.34	CALL
DGBH15FT	SVGA HD15 Female Connector for Field Termination	12.99	12.21	11.43	CALL
DGB9MT1	DB9 Male Connector for Field Termination	10.80	10.15	9.50	CALL
DGB15MT1	DB15 Male Connector for Field Termination	14.06	13.22	12.37	CALL
DGB25MT1	DB25 Male Connector for Field Termination	17.46	16.41	15.36	CALL
DGBH15MT1	SVGA HD15 Male Connector for Field Termination	13.69	12.87	12.05	CALL

DB9, DB15, DB25 or HD15 Female Connectors for Field Termination with Screwless Terminal Block

These field termination female connectors provide an easy and convenient way to perform field termination of any cable. Separate connection points are provided for all positions of the connector plus the ground. Screwless terminal block design with spring clamp provides reliable electrical connections utilizing no special tools. Simply depress the spring clamp, insert wire, release and the wire is secure. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm).

DGS9FT	DB9 Female Connector for Field Termination	14.69	13.81	12.93	CALL
DGS15FT	DB15 Female Connector for Field Termination	18.12	17.03	15.95	CALL
DGS25FT	DB25 Female Connector for Field Termination	23.03	21.65	20.27	CALL
DGSH15FT	HD15 Female Connector for Field Termination	16.52	15.53	14.54	CALL

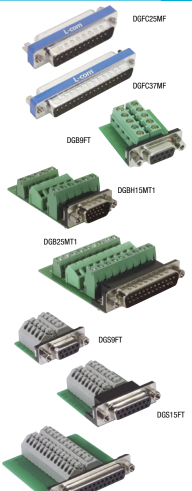
Covers for Field Termination Connectors

These secure, snap together covers provide protection and strain relief for our popular field termination connectors. Simply snap together the two cover halves over the terminated connector and secure exiting cable or wires with a tie wrap included.

DGB9FT-CVR	Cover for DGB9FT Field Termination Connector	2.74	2.58	2.41	CALL
DGB9MT1-CVR	Cover for DGB9MT1 Field Termination Connector	2.74	2.58	2.41	CALL
DGB15MT1-CVR	Cover for DGB15MT1 Field Termination Connector	2.76	2.59	2.43	CALL
DGB15FT-CVR	Cover for DGB15FT Field Termination Connector	2.76	2.59	2.43	CALL
DGBH15MT1-CVR	Cover for DGBH15MT1 Field Termination Connector	2.64	2.48	2.32	CALL
DGBH15FT-CVR	Cover for DGBH15FT Field Termination Connector	2.64	2.48	2.32	CALL
DGB25MT1-CVR	Cover for DGB25MT1 Field Termination Connector	2.87	2.70	2.53	CALL
DGB25FT-CVR	Cover for DGB25FT Field Termination Connector	2.87	2.70	2.53	CALL

Slim-Line Loopback Test Plugs - Emulate Working Conditions for Your Testing Needs

DMA019S	Slim-Line Parallel Loopback Plug, DB25 Male	10.87	9.78	8.70	CALL
DMA021T	Slim-Line Loopback Plug, DB9 Female	10.87	9.78	8.70	CALL





DGS25FT



































Premium Right Angle D-Sub Adapters

Connecting cables in tight spaces can be a problem in many applications. These low profile right angle D-Sub adapters solve this problem by allowing cables to be connected at a 90 degree angle. Adapters are male to female, fully shielded and are solid overmolded with gray PVC. Mating hardware is reversible allowing for use in virtually any application.

DG909MF1-P	Premium DB9 Right Angle Male to Female Adapter	6.36	5.98	5.60	CALL
DG909MF2-P Premium DB9 Right Angle Male to Female Adapter 90 Degree Angle		6.47	6.08	5.69	CALL
DG909MF3-P	Premium DB9 right angle Male to Female Adapter Female Stand-off Version	6.47	6.08	5.69	CALL
DG90H15MF1-P	Premium HD15 Male to Female Right Angle Adapter 90 Degree Angle	9.10	8.55	8.01	CALL

HD15 Male to HD15 Female Right Angle Adapter

VGC00001	HD15 Male to HD15 Female Right Angle Adapter	7.46	6.86	6.27	CALL	1

DB9, HD15, DB15, DB25 and DB37 Low Profile Right Angle Adapters - Molded and Fully Shielded

DG909MF1	Low Profile Right Angle Adapter, DB9 Male/Female, Cable Exit 1	9.32	8.76	8.20	CALL
DG909MF2	Low Profile Right Angle Adapter, DB9 Male/Female, Cable Exit 2	9.41	8.85	8.28	CALL
DG909MF3	Low Profile Right Angle Adapter, DB9 Male/Female, Cable Exit 3	9.41	8.85	8.28	CALL
DG90H15MF1	Low Profile Right Angle Adapter, HD15 Male/Female, Cable Exit 1	11.83	11.12	10.41	CALL
DG90H15MF2	Low Profile Right Angle Adapter, HD15 Male/Female, Cable Exit 2	15.26	14.34	13.43	CALL
DG90H15MF3	Low Profile Right Angle Adapter, HD15 Male/Female, Cable Exit 3	13.38	12.58	11.77	CALL
DG9015MF1	Low Profile Right Angle Adapter, DB15 Male/Female, Cable Exit 1	11.94	11.22	10.51	CALL
DG9015MF2	Low Profile Right Angle Adapter, DB15 Male/Female, Cable Exit 2	14.52	13.65	12.78	CALL
DG9015MF3	Low Profile Right Angle Adapter, DB15 Male/Female, Cable Exit 3	15.31	14.39	13.47	CALL
DG9025MF1	Low Profile Right Angle Adapter, DB25 Male/Female, Cable Exit 1	14.84	13.95	13.06	CALL
DG9025MF2	Low Profile Right Angle Adapter, DB25 Male/Female, Cable Exit 2	13.07	12.29	11.50	CALL
DG9025MF3	Low Profile Right Angle Adapter, DB25 Male/Female, Cable Exit 3	16.24	15.27	14.29	CALL
DG9037MF1	Low Profile Right Angle Adapter, DB37 Male/Female, Cable Exit 1	21.17	19.90	18.63	CALL
DG9037MF2	Low Profile Right Angle Adapter, DB37 Male/Female, Cable Exit 2	23.01	21.63	20.25	CALL
DG9037MF3	Low Profile Right Angle Adapter, DB37 Male/Female, Cable Exit 3	23.01	21.63	20.25	CALL

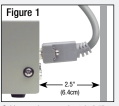
Y Adapters/Splitters for DB9, DB15 and DB25 Connector Sizes

These handy Y adapters are wired straight through for applications requiring splitting signals. The single end is male while the dual/split end is female for easy attachment to standard cable assemblies. The housing is fully shielded to maintain EMI protection and the contacts are 30 microinch (0.762µm) gold plated allowing for many mating cycles.

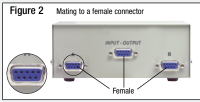
ADPT-DB9Y	Y Splitter Adapter, DB9M - DB9F & DB9F	17.96	17.24	16.52	CALL
ADPT-DB15Y	Y Splitter Adapter, DB15M - DB15F & DB15F	20.80	19.97	19.14	CALL
ADPT-DB25Y	Y Splitter Adapter, DB25M - DB25F & DB25F	28.98	27.82	26.66	CALL

How are right angle adapters used?

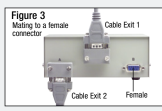
Right angle adapters assist in connecting cables in tight spaces by allowing the cable to mate at a 90 degree angle. This reduces the backshell and cable bend distance required when mating cables. L-com offers right angle adapters in DB9, DB15, DB25, DB37 and HD15 male to female configurations with three cable exit directions each. Hardware is reversible allowing for use in virtually any application.



Cables require approximately 2.5" to exit a mating connector depending on backshell length and cable diameter/ flexibility.

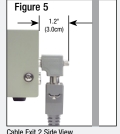


Choose the proper adapter for desired cable exit direction and simply plug the cable into the adapter.









DG909MF2 (2.5cm)

Cable Exit 1 Side View

(3.0cm)

Figure 4

Cable Exit 3 allows the user to rotate the female connector 180° compared to Cable Exits 1 and 2.



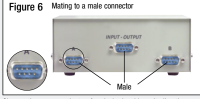


Figure 7 Cable Exits Mating to a male 1 and 2 connector Bloods Cable Exit 3

Choose the proper adapter for desired cable exit direction and simply plug the cable into the adapter

Note: When mating to a male connector, Cable Exits 1 and 2 exit in the same direction.

4.07 2.01 2.74 CALL

14.79 13.61 12.42 CALL

26.87

17.63

31.99

20.99

29.43

19.31

CALL

CALL

Item # Description 1-9 10-24 25-99 100+

Do-It-Yourself Kits - Everything You Need to Build Your Own Data Line Adapters

Allows the creation of many types of data line adapters. Utilizes the most popular D-Subminiature connectors with solder cup terminations. Simply solder short wire jumpers to pins of your choice. The following components are included in each kit: two D-Sub Connectors of appropriate size and gender, two snap-on half covers and a complete set of hardware for the connectors. No jumper wires are supplied.

DIY9MF	Do-It-Yourself Kit, DB9 Male/Female	11.99	11.51	11.03	CALL
DIY9MM	Do-It-Yourself Kit, DB9 Male/Male	12.03	11.55	11.07	CALL
DIY9FF	Do-It-Yourself Kit, DB9 Female/Female	12.22	11.73	11.24	CALL
DIY15MF	Do-It-Yourself Kit, DB15 Male/Female	11.06	10.62	10.18	CALL
DIY15MM	Do-It-Yourself Kit, DB15 Male/Male	13.05	12.53	12.01	CALL
DIY15FF	Do-It-Yourself Kit, DB15 Female/Female	11.02	10.58	10.14	CALL
DIY25MF	Do-It-Yourself Kit, DB25 Male/Female	13.43	12.89	12.36	CALL
DIY259MF	Do-It-Yourself Kit, DB25 Male/DB9 Female	10.64	10.21	9.79	CALL
DIY259FF	Do-It-Yourself Kit, DB25 Female/DB9 Female	10.89	10.45	10.02	CALL
DIY259MM	Do-It-Yourself Kit, DB25 Male/DB9 Male	10.37	9.96	9.54	CALL
DIY9CMF	Metalized DIY Kit, DB9 Male/Female	11.48	11.02	10.56	CALL
DIY-HD15CMF	Metalized DIY Kit, HD15 Male/Female	13.03	12.51	11.99	CALL
DIYW	Pre-tinned Jumpers, Pkg/25	5.68	5.57	5.45	CALL

Data Jumper Box Kits - Include a PC Board to Simplify Data Line Adapter Design

Every pin of the male or female D-Subminiature connector terminates to solder pads with drilled holes on each end of the adapters' PC board to make connection easy. Supplied with ten wires already stripped and tinned for permanent wiring to suit your needs.

DJB9MF	Plastic PCB Jumper Box, DB9 Male/Female	14.25	13.68	13.11	CALL
DJB15MF	Plastic PCB Jumper Box, DB15 Male/Female	16.16	15.51	14.87	CALL
DJB25MF	Plastic PCB Jumper Box, DB25 Male/Female	17.77	17.06	16.35	CALL

Plastic D-Sub Half Cover Pairs - Popular Accessory to Assemble Custom Adapters

Choosing these D-Sub half cover pairs will satisfy most of your custom adapter requirements. These covers feature UL94V-0 rated plastic and are available in Gray or Black. They are supplied with the appropriate hardware to allow male/female or male/male cable connections. For female/female applications, you'll need two (2) additional hex standoffs.

DHF90	nali covel rali, DB9, diay riastic	4.0	3.91	3.74	UALL
DHP15G	Half Cover Pair, DB15, Gray Plastic	4.0	3.91	3.74	CALL
DHP25G	Half Cover Pair, DB25, Gray Plastic	4.0	3.91	3.74	CALL
DHP9B	Half Cover Pair, DB9, Black Plastic	4.0	3.91	3.74	CALL
DHP15B	Half Cover Pair, DB15, Black Plastic	4.1	3.78	3.45	CALL
DHP25B	Half Cover Pair, DB25, Black Plastic	3.8	3.69	3.53	CALL

All Metal DB9 and DB25 Half Cover Pairs - Satisfy the Need for Being Compact and Rugged

The special design of these covers provides a smart look in adapter creation. All steel to take much abuse, with a heavy chrome plate to add attractiveness. Snaps together and comes apart easily. They are supplied with appropriate cable connector fastening hardware for male/female connections.

DHS9	Half Cover Pair, DB9, Nickel Plated Steel	8.34	8.01	7.67	CALL
DHS25	Half Cover Pair, DB25, Nickel Plated Steel	8.82	8.47	8.11	CALL

Crimp & Poke Style Straight and Y Jumper Wires - Sold Only in Packs of 10

RA50M	Straight Jumper Wires, Male/Male, Pkg/10	4.28	4.19	4.02	CALL
RA50F	Straight Jumper Wires, Female/Female, Pkg/10	4.28	4.19	4.02	CALL
RA50MF	Straight Jumper Wires, Male/Female, Pkg/10	4.39	4.30	4.13	CALL
RA50MFM	Y Jumper Wires, Male/Female/Male, Pkg/10	5.47	5.36	5.14	CALL
RA50FMF	Y Jumper Wires, Female/Male/Female, Pkg/10	5.57	5.46	5.24	CALL
RA50FFF	Y Jumper Wires, Female/Female, Pkg/10	5.56	5.45	5.23	CALL

Right Angle D-Sub PCB Connectors - 10 Connectors per Tray

Right Angle PCB D-Sub Connector, DB9 Male, Tray of 10

Right Angle PCB D-Sub Connector, DB37 Female, Tray of 10

Right Angle PCB D-Sub Connector, HD15 Female, Tray of 10

Holf Cover Dair DRO Croy Blootic

Right angle PCB connectors are popular for many I/O applications. Board locks provide a secure PCB connection and easy soldering every time. Connectors are available in DB9, DB15, DB25, DB37 and HD15 sizes.

SD15P-RA-PC	Right Angle PCB D-Sub Connector, DB15 Male, Tray of 10	16.86	15.51	14.16	CALL
SD25P-RA-PC	Right Angle PCB D-Sub Connector, DB25 Male, Tray of 10	27.93	25.70	23.46	CALL
SD37P-RA-PC	Right Angle PCB D-Sub Connector, DB37 Male, Tray of 10	31.99	29.43	26.87	CALL
SDH15P-RA-PC	Right Angle PCB D-Sub Connector, HD15 Male, Tray of 10	20.99	19.31	17.63	CALL
SD9S-RA-PC	Right Angle PCB D-Sub Connector, DB9 Female, Tray of 10	14.30	13.16	12.01	CALL
SD15S-RA-PC	Right Angle PCB D-Sub Connector, DB15 Female, Tray of 10	16.86	15.51	14.16	CALL
SD25S-RA-PC	Right Angle PCB D-Sub Connector, DB25 Female, Tray of 10	23.66	21.77	19.87	CALL

NOTE:

SD37S-RA-PC

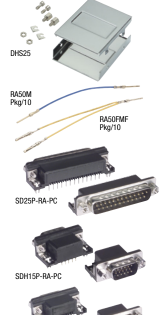
SDH15S-RA-PC

SD9P-RA-PC

The adapter kits shown on these pages are also available completely wired and optionally provided with internal jumpers and circuit components. Your Sales Representative will be happy to address your needs.

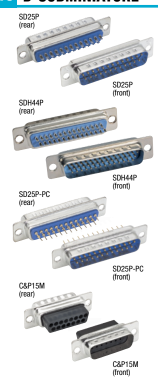






SD9S-RA-PC





No more D-Sub connector gender confusion

Online Video

L-com.com/Videos/A14



C&P37F

C&P50F







Item # Description 1-9 10-24 25-99 100+

D-Sub Connectors - Choose from Solder Cup, Insertion Style or PC Termination Style Individually Packaged
These D-Sub connectors conform to commercial industry standards and will mate with any opposite gender D-Sub connector. Contact plating is gold flash, connector insulator is UL94V-0 rated.

SD9P	Solder Cup D-Sub Connector, DB9 Male	1.47	1.35	1.23	CALL
SD15P	Solder Cup D-Sub Connector, DB15 Male	1.65	1.52	1.39	CALL
SD25P	Solder Cup D-Sub Connector, DB25 Male	1.93	1.78	1.62	CALL
SD37P	Solder Cup D-Sub Connector, DB37 Male	5.75	5.29	4.83	CALL
SD50P	Solder Cup D-Sub Connector, DB50 Male	7.31	6.73	6.14	CALL
SD9S	Solder Cup D-Sub Connector, DB9 Female	1.54	1.42	1.29	CALL
SD15S	Solder Cup D-Sub Connector, DB15 Female	1.74	1.60	1.46	CALL
SD25S	Solder Cup D-Sub Connector, DB25 Female	2.06	1.90	1.73	CALL
SD37S	Solder Cup D-Sub Connector, DB37 Female	6.07	5.58	5.10	CALL
SD50S	Solder Cup D-Sub Connector, DB50 Female	7.67	7.06	6.44	CALL

Solder Cup High-Density D-Subminiature Connectors - Accept up to 22 AWG Wires

Solder Cup D-Sub Connector, HD15 Male	2.36	2.17	1.98	CALL
Solder Cup D-Sub Connector, HD26 Male	3.90	3.59	3.28	CALL
Solder Cup D-Sub Connector, HD44 Male	6.75	6.21	5.67	CALL
Solder Cup D-Sub Connector, HD62 Male	8.16	7.51	6.85	CALL
Solder Cup D-Sub Connector, HD78 Male	9.77	8.99	8.21	CALL
Solder Cup D-Sub Connector, HD15 Female	2.48	2.28	2.08	CALL
Solder Cup D-Sub Connector, HD26 Female	4.15	3.82	3.49	CALL
Solder Cup D-Sub Connector, HD44 Female	6.99	6.43	5.87	CALL
Solder Cup D-Sub Connector, HD62 Female	8.41	7.74	7.06	CALL
Solder Cup D-Sub Connector, HD78 Female	10.14	9.33	8.52	CALL
	Solder Cup D-Sub Connector, HD26 Male Solder Cup D-Sub Connector, HD44 Male Solder Cup D-Sub Connector, HD62 Male Solder Cup D-Sub Connector, HD78 Male Solder Cup D-Sub Connector, HD78 Male Solder Cup D-Sub Connector, HD15 Female Solder Cup D-Sub Connector, HD26 Female Solder Cup D-Sub Connector, HD44 Female Solder Cup D-Sub Connector, HD62 Female	Solder Cup D-Sub Connector, HD26 Male 3.90	Solder Cup D-Sub Connector, HD26 Male 3.90 3.59 Solder Cup D-Sub Connector, HD44 Male 6.75 6.21 Solder Cup D-Sub Connector, HD62 Male 8.16 7.51 Solder Cup D-Sub Connector, HD78 Male 9.77 8.99 Solder Cup D-Sub Connector, HD15 Female 2.48 2.28 Solder Cup D-Sub Connector, HD26 Female 4.15 3.82 Solder Cup D-Sub Connector, HD64 Female 6.99 6.43 Solder Cup D-Sub Connector, HD62 Female 8.41 7.74	Solder Cup D-Sub Connector, HD26 Male 3.90 3.59 3.28

PC Termination D-Subminiature Connectors - Male and Female Genders

SD9P-PC	PC Termination D-Sub Connector, DB9 Male	2.11	1.94	1.77	CALL
SD15P-PC	PC Termination D-Sub Connector, DB15 Male	5.09	4.68	4.28	CALL
SD25P-PC	PC Termination D-Sub Connector, DB25 Male	3.82	3.51	3.21	CALL
SD37P-PC	PC Termination D-Sub Connector, DB37 Male	9.07	8.34	7.62	CALL
•					
SD9S-PC	PC Termination D-Sub Connector, DB9 Female	2.19	2.01	1.84	CALL
SD15S-PC	PC Termination D-Sub Connector, DB15 Female	3.17	2.92	2.66	CALL
SD25S-PC	PC Termination D-Sub Connector, DB25 Female	3.95	3.63	3.32	CALL
SD37S-PC	PC Termination D-Sub Connector, DB37 Female	8.22	7.56	6.90	CALL

Insertion Style D-Sub Connectors Accept Industry Standard Pins and Sockets

C&P9IVI	insertion Type D-Sub Connector, DB9 Male	1.00	0.92	0.84	CALL
C&P15M	Insertion Type D-Sub Connector, DB15 Male	1.09	1.00	0.92	CALL
C&P25M	Insertion Type D-Sub Connector, DB25 Male	1.31	1.21	1.10	CALL
C&P37M	Insertion Type D-Sub Connector, DB37 Male	3.41	3.14	2.86	CALL
C&P50M	Insertion Type D-Sub Connector, DB50 Male	7.51	6.91	6.31	CALL
C&P9F	Insertion Type D-Sub Connector, DB9 Female	1.13	1.04	0.95	CALL
C&P15F	Insertion Type D-Sub Connector, DB15 Female	1.31	1.21	1.10	CALL
C&P25F	Insertion Type D-Sub Connector, DB25 Female	1.44	1.32	1.21	CALL

3.59

7.45

3.30

6.85

3.02 CALL

6.26 CALL

D-Sub and HD Style Bulk Packaged Connectors - Solder and Crimp Styles

Insertion Type D-Sub Connector, DB37 Female

Insertion Type D-Sub Connector, DB50 Female

Save time and money with these D-Sub and HD style connector multi packs. Packed in convenient trays, these connectors are ideal for high volume production. Offered in both solder and crimp versions these connectors are perfect for all of your cable termination needs.

SD9P-TRAY	Solder Cup D-Sub Connector, DB9 Male, Tray of 50	50.36	46.33	42.30	CALL
SD15P-TRAY	Solder Cup D-Sub Connector, DB15 Male, Tray of 70	80.15	73.74	67.33	CALL
SD25P-TRAY	Solder Cup D-Sub Connector, DB25 Male, Tray of 50	66.40	61.09	55.78	CALL
SD37P-TRAY	Solder Cup D-Sub Connector, DB37 Male, Tray of 40	152.22	140.04	127.86	CALL
SD50P-TRAY	Solder Cup D-Sub Connector, DB50 Male, Tray of 40	205.09	188.68	172.28	CALL
CDOC TDAY	Colder Cup D Cub Connector DDO Female Tray of FO	E2 67	10 10	44.24	CALL

SD9S-TRAY	Solder Cup D-Sub Connector, DB9 Female, Tray of 50	52.67	48.46	44.24	CALL
SD15S-TRAY	Solder Cup D-Sub Connector, DB15 Female, Tray of 70	83.35	76.68	70.01	CALL
SD25S-TRAY	Solder Cup D-Sub Connector, DB25 Female, Tray of 50	71.00	65.32	59.64	CALL
SD37S-TRAY	Solder Cup D-Sub Connector, DB37 Female, Tray of 40	160.87	148.00	135.13	CALL
SD50S-TRAY	Solder Cup D-Sub Connector, DB50 Female, Tray of 40	204.10	187.77	171.44	CALL

Solder Cup High-Density D-Subminiature Connectors - Accept up to 22 AWG Wires

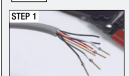
SUHTSP-TRAY	Solder Cup D-Sub Connector, HD15 Male, Tray of 50	82.41	75.82	69.22	CALL
SDH26P-TRAY	Solder Cup D-Sub Connector, HD26 Male, Tray of 70	192.25	176.87	161.49	CALL
SDH15S-TRAY	Solder Cup D-Sub Connector, HD15 Female, Tray of 50	86.98	80.02	73.06	CALL
SDH26S-TRAY	Solder Cup D-Sub Connector, HD26 Female, Tray of 70	190.68	175.43	160.17	CALL

Insertion Style D-Sub Connectors Accept Industry Standard Pins and Sockets

C&P9M-TRAY	Insertion Type D-Sub Connector, DB9 Male, Tray of 50	32.07	29.50	26.94	CALL
C&P15M-TRAY	Insertion Type D-Sub Connector, DB15 Male, Tray of 50	36.64	33.71	30.78	CALL
C&P25M-TRAY	Insertion Type D-Sub Connector, DB25 Male, Tray of 50	41.21	37.91	34.62	CALL
C&P37M-TRAY	Insertion Type D-Sub Connector, DB37 Male, Tray of 40	89.78	82.60	75.42	CALL
C&P9F-TRAY	Insertion Type D-Sub Connector, DB9 Female, Tray of 50	36.64	33.71	30.78	CALL
C&P15F-TRAY	Insertion Type D-Sub Connector, DB15 Female, Tray of 50	41.21	37.91	34.62	CALL
C&P25F-TRAY	Insertion Type D-Sub Connector, DB25 Female, Tray of 50	45.78	42.12	38.46	CALL
C&P37F-TRAY	Insertion Type D-Sub Connector DB37 Female Tray of 40	93 39	85 92	78 45	CALL

CPM10 Pka/10

Tip How to crimp D-Sub contacts using hand tool CP3127CT



Strip the wire to 3/32" (0.2cm). You can use part #HTC2030.

Orient the contact so open side of wire

and insulation barrels are facing up and

insert contact into locator

STEP 5



Squeeze tool handles together to release ratchet

Slide locator back placing contact

between crimping jaws. Then squeeze

tool handles together until ratchet

engages (listen for clicking sound).

STEP 6



Slide the contact locator down from the top of the tool.



Then from the back, push the contact locator forward between tool crimp iaws.



Insert wire over contact and against wire stop. Squeeze tool handles together until ratchet releases



Slide locator down, push forward and remove crimped contact.

CPF10 TDT TDTPRO

Crimp & Poke Contacts - Choose Pins or Sockets, Flash or 30 Microinches (0.762µm)

CPM10	Crimp & Poke Male Pins - Gold Flash, Pkg/10	3.47	3.19	2.91	CALL
CPM100	Crimp & Poke Male Pins - Gold Flash, Reel/100	20.18	18.57	16.95	CALL
CPM10-30U	Crimp & Poke Male Pins - 30µ (0.762µm) Gold, Pkg/10	4.52	4.16	3.80	CALL
CPM100-30U	Crimp & Poke Male Pins - 30µ (0.762µm) Gold, Reel/100	26.23	24.13	22.03	CALL
CPF10	Crimp & Poke Female Sockets - Gold Flash, Pkg/10	4.21	3.87	3.54	CALL
CPF100	Crimp & Poke Female Sockets - Gold Flash, Reel/100	24.26	22.32	20.38	CALL
CPF10-30U	Crimp & Poke Female Sockets - 30µ (0.762µm) Gold, Pkg/10	5.20	4.78	4.37	CALL
CPF100-30II	Crimp & Poke Female Sockets - 30u (0.762um) Gold, Reel/100	30.27	27 85	25 43	CALL

Insertion/Extraction Tools for Crimp & Poke Type Contacts - Professional and Economy Versions

Two insertion/extraction tools are available for inserting contacts into D-Subs. Professional model is made for multiple insertions and is built on a larger, more ergonomic tool body. The economy version is also available when limited insertions are necessary.

TDT	Economy Contact Insertion/Extraction Tool	5.18	5.08	4.97	CALL
TDTPR0	Professional Contact Insertion/Extraction Tool	38.22	37.46	36.69	CALL

D-Subminiature Contact Crimp Tool - For Crimp & Poke Series Pins and Sockets

Professional grade tool crimps D-Subminiature pins and sockets for 20-30 AWG wires. Spring loaded holding mechanism centers and holds pin in place until crimping cycle is complete. Highest quality. See the Tip above for crimping instructions.

Γ	CP3127CT	D-Sub Contact Crimp Tool	224.76	220.26	215.77	CALL	1

D-Sub Hood Covers - Offering a Better Selection for Your Varied Cable Making Needs

L-com offers a better selection of D-Sub hoods than ever before. We've discovered in our own cable production that needs are varied because users are more demanding in style selection than traditional plastic or metal hoods. They are supplied as kits with appropriate hardware for male mating. Order hex standoffs separately for female adaptation.

Plastic D-Sub Hoods - Features One Piece Foldover Hinge Design

One piece unshielded hoods are available for DB9, DB15, DB25 and DB50 sizes. They are constructed of Black plastic with long knurled thumbscrews. They feature a side snap lock for connector security and metal screw down strain relief.

SD121-09	Hinged Hood Kit, DB9 Black	2.14	1.97	1.80	CALL
SD121-15	Hinged Hood Kit, DB15 Black	2.36	2.17	1.98	CALL
SD121-25	Hinged Hood Kit, DB25 Black	2.31	2.13	1.94	CALL
SD121-50	Hinged Hood Kit, DB50 Black	3.00	2.76	2.52	CALL

Plastic Hoods - Mate with D-Subminiature Connectors for Cabling

Molded plastic hoods are made of flame retardant materials. The metalized version is chrome plated providing conductivity and an RFI/EMI shield.

A Cable Straill re	aller is diso iliciuueu.				
SDC9G	Assembled Hood Kit, DB9 Gray	1.25	1.15	1.05	CALL
SDC15G	Assembled Hood Kit, DB15 Gray	1.38	1.27	1.16	CALL
SDC25G	Assembled Hood Kit, DB25 Gray	1.44	1.32	1.21	CALL
SDC37G	Assembled Hood Kit, DB37 Gray	2.19	2.01	1.84	CALL
SDC9B	Assembled Hood Kit, DB9 Black	1.24	1.14	1.04	CALL
SDC15B	Assembled Hood Kit, DB15 Black	1.44	1.32	1.21	CALL
SDC25B	Assembled Hood Kit, DB25 Black	1.51	1.39	1.27	CALL
SDC9M	Assembled Hood Kit, DB9 Metalized Chrome	1.78	1.64	1.50	CALL
SDC15M	Assembled Hood Kit, DB15 Metalized Chrome	2.14	1.97	1.80	CALL
SDC25M	Assembled Hood Kit, DB25 Metalized Chrome	2.16	1.99	1.81	CALL

Metalized Plastic D-Sub Hoods - Low Profile and Contemporary Style and Finish

These hoods are offered in three basic sizes, in attractive matte metalized (shielded) finish. Well constructed with metal strain relief bar, two screw closure and long knurled thumbscrews.

	•					
SDRS09H0T		Assembled Hood Kit, DB9 Matte Chrome	2.87	2.64	2.41	CALL
SDRS15H0T		Assembled Hood Kit, DB15 Matte Chrome	4.21	3.87	3.54	CALL
SDRS25H0T		Assembled Hood Kit, DB25 Matte Chrome	4.55	4.19	3.82	CALL











SDRS25H0T

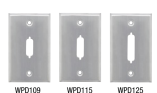




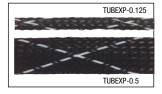




SDF1







Item #	Description	1-9	10-24	25-99	100+

D-Sub Metal Hood Kits - Choice of Five Grommets to Satisfy all Size Requirements

Cast alloy metal construction with a matte nickel plate finish over tin and copper for the best conductivity. Kit includes a set of five grommets and 4-40 thread mounting screws.

SDC9AG	Assembled Hood Kit, DB9 Metal	3.37	3.17	2.97	CALL
SDC15AG	Assembled Hood Kit, DB15 Metal	5.63	5.29	4.95	CALL
SDC25AG	Assembled Hood Kit, DB25 Metal	6.17	5.80	5.43	CALL
SDC37AG	Assembled Hood Kit, DB37 Metal	10.80	10.15	9.50	CALL
SDC50AG	Assembled Hood Kit, DB50 Metal	11.09	10.42	9.76	CALL

4-40 Thumbscrews for SDC Metal and Plastic D-Sub Hood Kits

Nickel plated steel, knurled, slotted thumbscrews are now available for the entire SDC family of D-Sub hoods.

04X44S SDC Thumbscrew, 4-40 Thread	0.62	0.57	0.52	CALL]
------------------------------------	------	------	------	------	---

Right Angle D-Sub Metal Hood Kits - Low Profile with Thumbscrews

Right angle hoods offered for applications requiring a 90 degree cable exit. Cast alloy metal construction with a nickel plated finish.

SDRA9AG	Right Angle Assembled Hood Kit, DB9 Metal	6.60	6.20	5.81	CALL
SDRA15AG	Right Angle Assembled Hood Kit, DB15 Metal	7.89	7.42	6.94	CALL
SDRA25AG	Right Angle Assembled Hood Kit, DB25 Metal	8.47	7.96	7.45	CALL

Replacement Grommets for SDC and SDRA Metal Backshells

These grommets are the same as supplied with the SDC and SDRA metal backshell kits. Five different sizes are offered per backshell size to best fit cable diameter used.

GROM-9&15	Replacement Grommets, SDC & SDRA 9/15 Metal Backshells	1.21	1.11	1.02	CALL
GROM-25	Replacement Grommets, SDC & SDRA 25 Metal Backshells	1.27	1.17	1.07	CALL
GROM-37&50	Replacement Grommets, SDC 37/50 Metal Backshells	1.03	0.95	0.87	CALL

4-40 Hex Jack Screws - Difficult to Find Hardware for Mounting D-Sub Connectors

SDG250	Jack Screw Kit, .25 inch (0.6cm) Thread, .232 inch (0.6cm) Screwlock, Pkg/50	17.19	16.16	15.13	CALL
SDG300	Jack Screw Kit, .30 inch (0.8cm) Thread, .232 inch (0.6cm) Screwlock, Pkg/50	19.21	18.06	16.90	CALL
SDG400	Jack Screw Kit, .40 inch (1.0cm) Thread, .232 inch (0.6cm) Screwlock, Pkg/50	18.97	17.83	16.69	CALL
SDG400S	Jack Screw Kit, .40 inch (1.0cm) Thread, .197 inch (0.5cm) Screwlock, Pkg/50	17.27	16.23	15.20	CALL
SDG400XS	Jack Screw Kit, .40 inch (1.0cm) Thread, .160 inch (0.4cm) Screwlock, Pkg/50	17.54	16.49	15.44	CALL
SDG450XS	Jack Screw Kit, .45 inch (1.1cm) Thread, .160 inch (0.4cm) Screwlock, Pkg/50	17.54	16.49	15.44	CALL
SDG500	Jack Screw Kit, .50 inch (1.3cm) Thread, .232 inch (0.6cm) Screwlock, Pkg/50	17.34	16.30	15.26	CALL

Hex Standoff 4-40 Thread - Needed with Hood Kits to Convert Male to Female

SDH	Hex Standoffs, .232 inch (0.6cm) Hex, Pkg/50	12.19	11.46	10.73	CALL
SDHS	Hex Standoffs, .195 inch (0.5cm) Hex, Pkg/50	12.19	11.46	10.73	CALL
SDH-160	Hex Standoffs, .160 inch (0.4cm) Hex, Pkg/50	14.95	14.05	13.16	CALL

4-40 Screw and Retainer Pair - For Use on Male D-Sub Connectors with Metal Tabs

SDF1	Screws and Retainers, Chromate, Pkg/50	16 49	15 50	14 51	CALL

4-40 Screw and Guard - Replacement for Cable Connector Hoods Such as SDC Series

Stainless Wall Plates - Accept a Variety of D-Sub Connectors

Wall plates that accept common D-Sub connectors are found to be useful by many installers.

WPD109	Stainless Wall Plate, One DB9/HD15 Opening	6.48	6.09	5.70	CALL
WPD115	Stainless Wall Plate, One DB15/HD26 Opening	6.62	6.22	5.83	CALL
WPD125	Stainless Wall Plate, One DB25/HD44 Opening	6.49	6.10	5.71	CALL

Rotary Cable Strippers - Cut Cable Jackets

These tools offer an economical and consistent cable jacket strip every time. Featuring easy to adjust cutting depth, these tools strip both around the cable perimeter and lengthwise. HT-325 strips cable jackets ranging from 0.125" (0.3cm) to 1.0" (2.5cm). MK02 strips cable jackets ranging from 0.18" (0.5cm) to 1.12" (2.8cm). Choose HT-325 for light duty use and MK02 for heavier duty use.

MK02	Round Cable Stripper	65.15	63.85	62.54	CALL
HT-325	Economy Round Cable Jacket Stripper	39.76	38.96	38.17	CALL

Cable Ties and Cable Mounts

Cable ties come in handy to secure cable assemblies in different applications. Four different sizes, in packages of 100 pieces each. Color is black. Cable tie mounts allow the user to secure wire and/or cable quickly and easily to a surface. Mounts can be secured with screws or adhesive. Material is UL94V-2 rated nylon, color is black.

CTB-05	6 inch (20.3cm) Cable Ties, Pkg/100	9.88	9.29	8.69	CALL
CTB-07	8 inch (15.2cm) Cable Ties, Pkg/100	16.58	15.59	14.59	CALL
CTB-09	8.5 inch (21.6cm) Cable Ties, Pkg/100	15.71	14.77	13.82	CALL
CTB-12	11.5 inch (29.2cm) Cable Ties, Pkg/100	17.74	16.68	15.61	CALL
CTM-0.75	Black Cable Tie Mount, 0.75" (1.9cm), Pkg/10	5.68	5.23	4.77	CALL
CTM-1.5	Black Cable Tie Mount, 1.50" (3.8cm), Pkg/10	17.09	15.72	14.36	CALL

Expandable Sleeving - Pkg/100ft (30.5m), Polyester Material with VW-1 Flammability Rating

Polyester expandable flexible tubing is ideal for protecting wire and/or cable. The open weave design allows for flexible routing, high resistance to abrasion and broad range of expansion. Available in .125" (0.3cm), .25" (0.6cm) and .5" (1.3cm) diameters, color is black with white tracer.

TUBEXP-0.125	Expandable Braid Sleeving, .125" (0.3cm) Diameter, 100ft (30.5m)	26.72	24.58	22.44	CALL
TUBEXP-0.25	Expandable Braid Sleeving, .25" (0.6cm) Diameter, 100ft (30.5m)	43.49	40.01	36.53	CALL
TUBEXP-0.5	Expandable Braid Sleeving, .5" (1.3cm) Diameter, 100ft (30.5m)	59.71	54.93	50.16	CALL

Description

Bulk Multiconductor Data Cable - 24 AWG Stranded Conductors

This is one of the most popular choices for data cable applications. Conductors are 24 AWG 7/32 stranded conductors with PVC insulation. Jacket is also PVC, color is soft gray. Foil shielding with tinned drain wire. Choose from 4, 9, 15 or 25 conductors and 100 foot coils or 500 and 1,000 foot (30.5m, 152.4m & 304.8m) spools. UL and CSA Listed.

CS4-100	4 Conductor 24 AWG Bulk Cable, 100ft (30.5m) Coil	38.49
CS4-500	4 Conductor 24 AWG Bulk Cable, 500ft (152.4m) Spool	192.34
CS4-1000	4 Conductor 24 AWG Bulk Cable, 1000ft (304.8m) Spool	384.65
CS9-100	9 Conductor 24 AWG Bulk Cable, 100ft (30.5m) Coil	54.51
CS9-500	9 Conductor 24 AWG Bulk Cable, 500ft (152.4m) Spool	272.48
CS9-1000	9 Conductor 24 AWG Bulk Cable, 1000ft (304.8m) Spool	544.92
CS15-100	15 Conductor 24 AWG Bulk Cable, 100ft (30.5m) Coil	80.15
CS15-500	15 Conductor 24 AWG Bulk Cable, 500ft (152.4m) Spool	400.67
CS15-1000	15 Conductor 24 AWG Bulk Cable, 1000ft (304.8m) Spool	696.80
CS25-100	25 Conductor 24 AWG Bulk Cable, 100ft (30.5m) Coil	128.23
CS25-500	25 Conductor 24 AWG Bulk Cable, 500ft (152.4m) Spool	641.07
CS25-1000	25 Conductor 24 AWG Bulk Cable, 1000ft (304.8m) Spool	1282.12

Bulk Twisted Pair Data Cable - Double Shielded, 26 AWG Stranded Conductors

Twisted pair bulk cable features difficult to find 26 AWG conductors with foil, drain wire and braid shield as well as a flexible PVC jacket. Choose from 5, 12.5, 19, or 25 pairs in 100, 500 or 1,000 foot (30.5m, 152.4m & 304.8m) spools. Jacket color is light gray.

CSTP5-100	5 Pair 26 AWG Bulk Cable, 100ft (30.5m) Spool	82.77
CSTP5-500	5 Pair 26 AWG Bulk Cable, 500ft (152.4m) Spool	350.19
CSTP5-1000	5 Pair 26 AWG Bulk Cable, 1000ft (304.8m) Spool	682.71
CSTP125-100	12.5 Pair 26 AWG Bulk Cable, 100ft (30.5m) Spool	218.28
CSTP125-500	12.5 Pair 26 AWG Bulk Cable, 500ft (152.4m) Spool	986.94
CSTP125-1000	12.5 Pair 26 AWG Bulk Cable, 1000ft (304.8m) Spool	1807.58
CSTP19-100	19 Pair 26 AWG Bulk Cable, 100ft (30.5m) Spool	268.65
CSTP19-500	19 Pair 26 AWG Bulk Cable, 500ft (152.4m) Spool	1221.82
CSTP25-100	25 Pair 26 AWG Bulk Cable, 100ft (30.5m) Spool	370.76
CSTP25-500	25 Pair 26 AWG Bulk Cable, 500ft (152.4m) Spool	1750.91

Low Smoke Zero Halogen Data Cable - Double Shielded, 24 AWG Stranded Conductors

Low smoke zero halogen cable reduces the amount of toxic and corrosive gasses emitted during combustion. Typically used in poorly ventilated areas, low smoke zero halogen is becoming very popular with military contractors. Cable construction features 24 AWG stranded tinned copper conductors with high density polyethylene insulation, overall aluminum polyester foil shield with tinned copper braid and a 24 AWG drain wire. Cable jacket color is black. Choose from 9, 15, or 25 conductor cable and 100, 500, or 1,000 foot (30.5m, 152.4m & 304.8m) put ups. L-com will manufacture cable assemblies featuring low smoke zero halogen cable with modest minimum requirements.

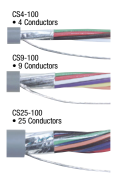
CSLSZH09-100	9 Conductor 24 AWG LSZH Bulk Cable, 100ft (30.5m) Coil	125.65
CSLSZH09-500	9 Conductor 24 AWG LSZH Bulk Cable, 500ft (152.4m) Spool	616.43
CSLSZH09-1000	9 Conductor 24 AWG LSZH Bulk Cable, 1000ft (304.8m) Spool	1223.70
CSLSZH15-100	15 Conductor 24 AWG LSZH Bulk Cable, 100ft (30.5m) Coil	203.37
CSLSZH15-500	15 Conductor 24 AWG LSZH Bulk Cable, 500ft (152.4m) Spool	1076.99
CSLSZH15-1000	15 Conductor 24 AWG LSZH Bulk Cable, 1000ft (304.8m) Spool	1599.89
CSLSZH25-100	25 Conductor 24 AWG LSZH Bulk Cable, 100ft (30.5m) Coil	243.51
CSLSZH25-500	25 Conductor 24 AWG LSZH Bulk Cable, 500ft (152.4m) Spool	1346.21
CSLSZH25-1000	25 Conductor 24 AWG LSZH Bulk Cable, 1000ft (304.8m) Spool	2692.43

Heavy Duty Double Shielded Multiconductor Data Cable - 20 AWG Conductors, Foil + Braid Shield

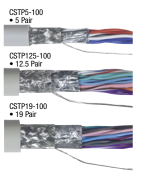
Large gauge cable is now available for applications requiring higher current than typical data systems use. Features a dark gray UL2464 listed PVC jacket, aluminum mylar foil shield, tinned copper braid and 20 AWG stranded conductors. Available in 100, 500 or 1,000 foot (30.5m, 152.4m and 304.8m) spools.

9 Conductor 20 AWG Double Shielded Bulk Cable, 100ft (30.5m) Coil	272.64
9 Conductor 20 AWG Double Shielded Bulk Cable, 500ft (152.4m) Spool	1293.25
9 Conductor 20 AWG Double Shielded Bulk Cable, 1000ft (304.8m) Spool	2352.56
15 Conductor 20 AWG Double Shielded Bulk Cable, 100ft (30.5m) Coil	419.44
15 Conductor 20 AWG Double Shielded Bulk Cable, 500ft (152.4m) Spool	2027.24
15 Conductor 20 AWG Double Shielded Bulk Cable, 1000ft (304.8m) Spool	3696.87
25 Conductor 20 AWG Double Shielded Bulk Cable, 100ft (30.5m) Coil	705.76
25 Conductor 20 AWG Double Shielded Bulk Cable, 500ft (152.4m) Spool	3495.22
	9 Conductor 20 AWG Double Shielded Bulk Cable, 500ft (152.4m) Spool 9 Conductor 20 AWG Double Shielded Bulk Cable, 1000ft (304.8m) Spool 15 Conductor 20 AWG Double Shielded Bulk Cable, 100ft (30.5m) Coil 15 Conductor 20 AWG Double Shielded Bulk Cable, 500ft (152.4m) Spool 15 Conductor 20 AWG Double Shielded Bulk Cable, 1000ft (304.8m) Spool 25 Conductor 20 AWG Double Shielded Bulk Cable, 100ft (30.5m) Coil

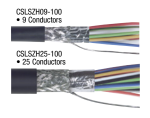
Multiconductor



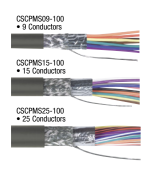
Bulk Twisted Pair



Low Smoke Zero Halogen



PVC Large Gauge





What is USB?

Universal Serial Bus is a high speed connectivity standard enabling simple plug and play connections to devices such as printers, digital cameras, camcorders, keyboards and mice. The standard is supported by many leading suppliers of computers and peripherals. An attractive advantage of USB is that the devices are hot pluggable meaning a live connection/disconnection without data loss or interruption. Currently there are three relevant revisions of USB, 2.0, 3.0, and 3.1. USB 3.0 is an emerging standard that allows

USB CONNECTORS

large amounts of data or video to be transferred up to 10 times faster than USB 2.0. However, USB 2.0 is still much more common in the market-place and is expected to remain relevant for applications that do not require large amounts of data to be moved. It is important to note that in order to take advantage of the increased bandwidth USB 3.0 provides all components must be 3.0 compliant - host, cables and peripherals. Otherwise the bandwidth will perform to the lowest rated component. USB 3.1 utilizes the

type C connector, which is only backwards compatible through the use of an 3.0 adapter or cable that also uses a type C connector. USB 3.1 cables utilize a type C connector on each end.

Applications

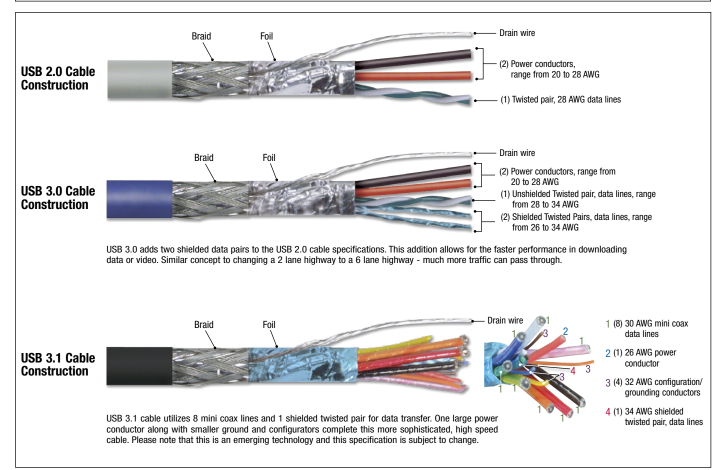
Initially USB products were used mainly to link computers and their associated peripherals. Today USB is used in nearly every market including communications, entertainment, medical and automotive.

USB Connectors

The USB specification requires a host system to be equipped with an A type jack. The B / mini B type jack is typically found on peripheral devices requiring detachable cables. Therefore, detachable USB cables are configured as an A to B / mini B male combination which prevents improper bus configurations and topology miswiring. USB 3.1 cables work differently. Both sides utilize the type C connector, the cable will work regardless of which way it is plugged in.

For a complete listing of USB Connectors, see the Connector Chart on the inside back cover of this catalog or online at <u>L-com.com/ConnectorChart</u>





USB 3.1 Gen 2 Type C Male to Type C Male Cable Assemblies

L-com's USB cables feature simple "plug & play" connections to hand held devices and other situations where a USB 3.1 Gen 2 Type C to USB 3.1 Type C connection is required. Twisted pair data lines help reduce crosstalk and allow for maximum cable flexibility.

U1A00002-03M	USB 3.1 Type C Gen 2 M/M 10 Gbps 0.3m	Black	20.53	18.89	17.25	CALL
U1A00002-05M	USB 3.1 Type C Gen 2 M/M 10 Gbps 0.5m	Black	21.21	19.51	17.82	CALL
U1A00002-1M	USB 3.1 Type C Gen 2 M/M 10 Gbps 1.0m	Black	22.25	20.47	18.69	CALL
U1A00003-03M	USB 3.1 LSZH Type C Gen 2 M/M 10 Gbps 0.3m	Black	34.00	31.28	28.56	CALL
U1A00003-05M	USB 3.1 LSZH Type C Gen 2 M/M 10 Gbps 0.5m	Black	35.35	32.52	29.69	CALL
U1A00003-1M	USB 3.1 LSZH Type C Gen 2 M/M 10 Gbps 1.0m	Black	37.55	34.55	31.54	CALL

USB 3.0 Cable Assemblies

USB 3.0 cables are up to 10 times faster than USB 2.0 - 4.8 Gbps versus 480 Mbps. The increased bandwidth substantially reduces the time required for transferring large amounts of data or video. For example, an HD movie that would require 14 minutes to download with USB 2.0 devices and cables would take approximately 70 seconds using USB 3.0 equipment.

USB 3.0 Cables - Type A to Type A Connectors

CAU3AA-03M	USB 3.0 Cable, Type A/A, 0.3m	Blue	11.88	10.93	9.98	CALL
CAU3AA-05M	USB 3.0 Cable, Type A/A, 0.5m	Blue	12.21	11.23	10.26	CALL
CAU3AA-075M	USB 3.0 Cable, Type A/A, 0.75m	Blue	12.70	11.68	10.67	CALL
CAU3AA-1M	USB 3.0 Cable, Type A/A, 1.0m	Blue	13.06	12.02	10.97	CALL
CAU3AA-2M	USB 3.0 Cable, Type A/A, 2.0m	Blue	14.75	13.57	12.39	CALL

USB 3.0 Cables - Type A to Type B Connectors

CAU3AB-03M	USB 3.0 Cable, Type A/B, 0.3m	Blue	19.77	18.19	16.61	CALL
CAU3AB-05M	USB 3.0 Cable, Type A/B, 0.5m	Blue	20.29	18.67	17.04	CALL
CAU3AB-1M	USB 3.0 Cable, Type A/B, 1.0m	Blue	19.93	18.34	16.74	CALL
CAU3AB-3M	USB 3.0 Cable, Type A/B, 3.0m	Blue	22.06	20.30	18.53	CALL

USB 3.0 Compliant Cables - Type A to Micro B Connectors

CAU3AMICB-03M	USB 3.0 Cable, Type A/Micro B, 0.3m	Blue	13.88	12.77	11.66	CALL
CAU3AMICB-05M	USB 3.0 Cable, Type A/Micro B, 0.5m	Blue	14.20	13.06	11.93	CALL
CAU3AMICB-075M	USB 3.0 Cable, Type A/Micro B, 0.75m	Blue	14.63	13.46	12.29	CALL
CAU3AMICB-2M	USB 3.0 Cable, Type A/Micro B, 2.0m	Blue	16.75	15.41	14.07	CALL
CAU3AMICB-3M	USB 3.0 Cable, Type A/Micro B, 3.0m	Blue	18.47	16.99	15.51	CALL

USB 3.0 Compliant Extension Cables - Type A Male to Female Connectors

CAU3AX-03M	USB 3.0 Extension Cable, Type A Male/Female, 0.3m	Blue	15.90	14.63	13.36	CALL
CAU3AX-05M	USB 3.0 Extension Cable, Type A Male/Female, 0.5m	Blue	19.46	17.90	16.35	CALL
CAU3AX-075M	USB 3.0 Extension Cable, Type A Male/Female, 0.75m	Blue	20.43	18.80	17.16	CALL
CAU3AX-1M	USB 3.0 Extension Cable, Type A Male/Female, 1.0m	Blue	21.23	19.53	17.83	CALL
CAU3AX-3M	USB 3.0 Extension Cable, Type A Male/Female, 3.0m	Blue	23.07	21.22	19.38	CALL

USB 3.0 Cable Assemblies

L-com's USB Type-C Cable Assemblies provide a quick and easy way to connect older peripheral devices to a new computer, or to connect new peripherals that use a USB Type-C connector to an older computer system. Our USB Type-C cable assemblies feature simple "plug & play" connections to hand held devices and other devices that utilize USB Type C ports. Twisted pair data lines help reduce crosstalk and allow for maximum cable flexibility

USB 3.0 Type C Male to Type A Female Connectors

CAU31CAF-03M	USB 3.0 Cable, Type C Male to Type A Female, 0.3m	Black	25.60	24.06	22.53	CALL
CAU31CAF-05M	USB 3.0 Cable, Type C Male to Type A Female, 0.5m	Black	26.06	24.50	22.93	CALL
CAU31CAF-1M	USB 3.0 Cable, Type C Male to Type A Female, 1.0m	Black	27.03	25.41	23.79	CALL
CAU31CAF-2M	USB 3.0 Cable, Type C Male to Type A Female, 2.0m	Black	28.66	26.94	25.22	CALL
CAU31CAF-3F	USB 3.0 Cable, Type C Male to Type A Female, 3.0f	Black	22.04	20.72	19.40	CALL
CAU31CAF-3M	USB 3.0 Cable, Type C Male to Type A Female, 3.0m	Black	30.34	28.52	26.70	CALL

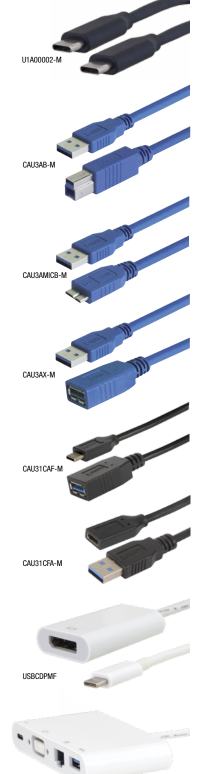
USB 3.0 Type C Female to Type A Male Connectors

71.	3,000					
CAU31CFA-03M	USB 3.0 Cable, Type C Female to Type A Male, 0.3m	Black	22.08	20.76	19.43	CALL
CAU31CFA-05M	USB 3.0 Cable, Type C Female to Type A Male, 0.5m	Black	22.62	21.26	19.91	CALL
CAU31CFA-1M	USB 3.0 Cable, Type C Female to Type A Male, 1.0m	Black	23.61	22.19	20.78	CALL
CAU31CFA-2M	USB 3.0 Cable, Type C Female to Type A Male, 2.0m	Black	25.47	23.94	22.41	CALL
CAU31CFA-3F	USB 3.0 Cable, Type C Female to Type A Male, 3.0f	Black	18.45	17.34	16.24	CALL
CAU31CFA-3M	USB 3.0 Cable Type C Female to Type A Male 3.0m	Black	26.32	24 74	23 16	CALL

USB 3.1 Adapter, Dongles and Hubs

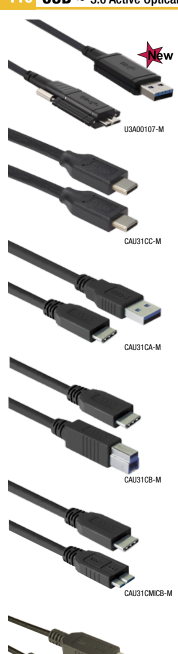
USB 3.1 Adapter, Dongles and Hubs solutions for cable interface solutions. No need to buy new expensive peripherals when you can use L-com's USB 3.1 adapter, hub or dongle interface to connect newer and legacy technology products together. Available in multiple interfaces including other USB configurations, DisplayPort, HDMI and VGA.

-						
USBCDPMF	USB 3.1 Type C to Displayport Dongle	White	18.97	18.40	17.83	CALL
USBCVGAMF	USB 3.1 Type C to VGA Dongle	White	29.11	28.24	27.36	CALL
USBHUBVGAMF	USB 3.1 VGA HUB Adapter	White	44.50	43.16	41.83	CALL
USBCHDMIMF	USB 3.1 HDMI Dongle	White	34.75	33.71	32.66	CALL





USBHUBVGAMF



USB 3.0 Type A to Micro B with Thumbscrews Active Optical Cable

USB 3.0 Active Optical Cable is compliant with SuperSpeed USB electrical specifications providing a seamless plug and play experience. USB 3.0 cables are up to 10 times faster than USB 2.0 - 4.8 Gbps versus 480 Mbps. The increased bandwidth substantially reduces the time required for transferring large amounts of data or video. With the enhancement of fiber cable the signal can be extended up to 20M, providing a 900mA/5V to device, with minimal signal noise interference.

U3A00107-10M	USB 3.0 Type A to Micro B w/ Thumbscrews, AOC, 10.0m	Black	804.95	756.65	708.36	CALL
U3A00107-20M	USB 3.0 Type A to Micro B w/ Thumbscrews, AOC, 20.0m	Black	857.05	805.63	754.20	CALL

USB 3.0 Cable Assemblies

The type C connector provides a compact, easy to use interface that is quickly spreading across the electronics market. We offer not only the newest Type C to Type C assemblies for cutting edge equipment, but also type C to traditional 3.0 USB connectors.

USB 3.0 Type C to Type C Cable Assemblies

CAU31CC-03M	USB 3.0 Cable, Type C/C, 0.3m	Black	25.67	24.13	22.59	CALL
CAU31CC-05M	USB 3.0 Cable, Type C/C, 0.5m	Black	26.06	24.50	22.93	CALL
CAU31CC-1M	USB 3.0 Cable, Type C/C, 1.0m	Black	27.38	25.74	24.09	CALL
CAU31CC-2M	USB 3.0 Cable, Type C/C, 2.0m	Black	29.85	28.06	26.27	CALL
CAU31CC-3M	USB 3.0 Cable, Type C/C, 3.0m	Black	32.42	30.47	28.53	CALL
CAU31CC-5M	USB 3.0 Cable, Type C/C, 5.0m	Black	37.74	35.48	33.21	CALL

USB 3.0 Type A to Type C Cable Assemblies

CAU31CA-03M	USB 3.0 Cable, Type A/C, 0.3m	Black	15.25	14.33	13.42	CALL
CAU31CA-05M	USB 3.0 Cable, Type A/C, 0.5m	Black	15.67	14.73	13.79	CALL
CAU31CA-1M	USB 3.0 Cable, Type A/C, 1.0m	Black	16.77	15.76	14.76	CALL
CAU31CA-2M	USB 3.0 Cable, Type A/C, 2.0m	Black	18.92	17.78	16.65	CALL
CAU31CA-3M	USB 3.0 Cable, Type A/C, 3.0m	Black	21.14	19.87	18.60	CALL
CAU31CA-5M	USB 3.0 Cable, Type A/C, 5.0m	Black	26.52	24.93	23.34	CALL

USB 3.0 Type C to Type B Cable Assemblies

CAU31CB-03M	USB 3.0 Cable, Type C/B, 0.3m	Black	22.03	20.71	19.39	CALL
CAU31CB-05M	USB 3.0 Cable, Type C/B, 0.5m	Black	19.58	18.41	17.23	CALL
CAU31CB-1M	USB 3.0 Cable, Type C/B, 1.0m	Black	25.65	24.11	22.57	CALL
CAU31CB-2M	USB 3.0 Cable, Type C/B, 2.0m	Black	27.38	25.74	24.09	CALL
CAU31CB-3M	USB 3.0 Cable, Type C/B, 3.0m	Black	21.14	19.87	18.60	CALL
CAU31CB-5M	USB 3.0 Cable, Type C/B, 5.0m	Black	33.14	31.15	29.16	CALL

USB 3.0 Type C to Type Micro B Cable Assemblies

CAU31CMICB-03M	USB 3.0 Cable, Type C/Micro B, 0.3m	Black	24.26	22.80	21.35	CALL
CAU31CMICB-05M	USB 3.0 Cable, Type C/Micro B, 0.5m	Black	19.58	18.41	17.23	CALL
CAU31CMICB-1M	USB 3.0 Cable, Type C/Micro B, 1.0m	Black	26.16	24.59	23.02	CALL
CAU31CMICB-2M	USB 3.0 Cable Type C/Micro B, 2.0m	Black	27.89	26.22	24.54	CALL
CAU31CMICB-3M	USB 3.0 Cable Type C/Micro B, 3.0m	Black	26.91	25.30	23.68	CALL
CAU31CMICB-5M	USB 3.0 Cable Type C/Micro B, 5.0m	Black	32.45	30.50	28.56	CALL

Economy USB 2.0 Type A to Type B Cable Assemblies

L-com's Economy USB cables contain 28AWG power conductors and gold flash connectors. These cables are perfect for economically tight projects and competitive bids.

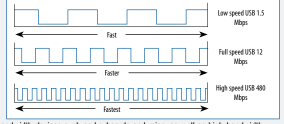
CGU2AB-03M	Economy USB Cable, Type A Male/Type B Male, 0.3m	Gray	4.46	4.10	3.75	CALL
CGU2AB-05M	Economy USB Cable, Type A Male/Type B Male, 0.5m	Gray	5.58	5.13	4.69	CALL
CGU2AB-1M	Economy USB Cable, Type A Male/Type B Male, 1.0m	Gray	4.89	4.50	4.11	CALL
CGU2AB-3M	Economy USB Cable, Type A Male/Type B Male, 3.0m	Gray	6.96	6.40	5.85	CALL
CGU2AB-5M	Economy USB Cable, Type A Male/Type B Male, 5.0m	Gray	8.66	7.97	7.27	CALL

Tip| USB supports three different speeds:

CGU2AR-03M

- Low-speed devices operate at 1.5 Mbps (megabits per second). Examples include keyboards, mice and serial interfaces such as RS232. USB version 1.0 and 1.1 compliant devices provide enough bandwidth for these applications.
- Full-speed devices operate at 12 Mbps. Examples include web-cams and printers. Typically, USB versions 1.0 and 1.1 will provide enough bandwidth to meet these requirements
- High-speed devices operate at 480 Mbps. These devices include external CD-ROM, DVD drives and USB to Ethernet applications. USB version 2.0 is the preferred version for these types of applications.

USB 2.0, or high speed USB, is backward compatible with USB versions 1.0 and 1.1. USB 2.0 supports low-bandwidth devices such as keyboards and mice, as well as high-bandwidth devices including webcams, scanners, printers and storage devices.



Item #	Description	Color	1-9	10-24	25-99	100+
remium US	B 2.0 Cables - Type A to Type A Con., PVC Jac	ket, 30µ (0.7	762µm) G	old, 20 AW	/G Power	Leads
	O cables contain 20 AWG power wires for maximum power t		• /	,		
CSMUAA-03M	Premium USB Cable, Type A/A, 0.3m	Lt. Gray	8.88	8.17	7.46	CALL
CSMUAA-05M	Premium USB Cable, Type A/A, 0.5m	Lt. Gray	9.02	8.30	7.58	CALL
CSMUAA-1M	Premium USB Cable, Type A/A, 1.0m	Lt. Gray	9.59	8.82	8.06	CALL
CSMUAA-2M	Premium USB Cable, Type A/A, 2.0m	Lt. Gray	10.62	9.77	8.92	CALL
CSMUAA-4M	Premium USB Cable, Type A/A, 4.0m	Lt. Gray	13.43	12.36	11.28	CALL
CSMUAA-5M	Premium USB Cable, Type A/A, 5.0m	Lt. Gray	13.99	12.87	11.75	CALL
remium IIS	B 2.0 Cables - Type A to Type B Con., PVC Jac	ket 30u (n :	762um) G	old 20 AM	IG Power	l eads
	**		<u> </u>			
CSMUAB-03M CSMUAB-075M	Premium USB Cable, Type A/B, 0.3m Premium USB Cable, Type A/B, 0.75m	Lt. Gray	8.28 8.91	7.62 8.20	6.96 7.48	CALL
CSMUAB-075IVI CSMUAB-1M	Premium USB Cable, Type A/B, 1.0m	Lt. Gray		-	7.46	CALL
	- 21	Lt. Gray	8.87 10.06	8.16	8.45	CALL
CSMUAB-2M CSMUAB-3M	Premium USB Cable, Type A/B, 2.0m Premium USB Cable, Type A/B, 3.0m	Lt. Gray Lt. Gray	11.25	9.26 10.35	9.45	CALL
CSMUAB-3M	Premium USB Cable, Type A/B, 4.0m	Lt. Gray	12.56	11.56	10.55	CALL
CSMUAB-4IVI	Premium USB Cable, Type A/B, 5.0m	Lt. Gray	13.49	12.41	11.33	CALL
remium USE CSMUAX-05M	B 2.0 Ext. Cables - Type A Male to Female, PVC . Premium USB Extension Cable, Type A Male/Female, 0.5m	Jacket, 30µ (0.762µm) 8.54	Gold, 20 A\ 8.20	WG Power	Leads
CSMUAX-1M	Premium USB Extension Cable, Type A Male/Female, 1.0m	Lt. Gray	8.93	8.57	8.22	CALL
CSMUAX-2M	Premium USB Extension Cable, Type A Male/Female, 2.0m	Lt. Gray	10.15	9.74	9.34	CALL
SMUAX-3M	Premium USB Extension Cable, Type A Male/Female, 3.0m	Lt. Gray	11.19	10.74	10.29	CALL
com's standard SB 2.0 Complia	2.0 Cables - Type A to A or A to B Connectors, I USB cable offering, the ECUSB series, provides high perform to 26 AWG power leads and are finished in an attractive me	ance at competi dium gray color.	tive prices. T	hese quality o	constructed c	ables feature
ECUSBAA-05M	Deluxe USB Cable, Type A/A, 0.5m	Gray	5.56	5.00	4.45	CALL
CUSBAA-1M	Deluxe USB Cable, Type A/A, 1.0m	Gray	6.16	5.54	4.93	CALL
CUSBAA-2M CUSBAA-3M	Deluxe USB Cable, Type A/A, 2.0m Deluxe USB Cable, Type A/A, 3.0m	Gray Gray	7.71	6.94	6.17	CALL
	Deluxe USB Gable, Tybe A/A, 3,0111		9.59	8.63	7.67	UALL
			11 25	10.21	0.08	CALL
CUSBAA-4M	Deluxe USB Cable, Type A/A, 4.0m	Gray	11.35	10.21	9.08	CALL
CUSBAA-4M			11.35 11.93	10.21 10.74	9.08 9.54	CALL
CUSBAA-4M CUSBAA-5M	Deluxe USB Cable, Type A/A, 4.0m	Gray				
CUSBAA-4M CUSBAA-5M CUSBAB-05M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/A, 5.0m	Gray Gray	11.93	10.74	9.54	CALL
CUSBAA-4M CUSBAA-5M CUSBAB-05M CUSBAB-075M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/A, 5.0m Deluxe USB Cable, Type A/B, 0.5m	Gray Gray Gray	11.93 5.75	5.17	9.54	CALL
CUSBAA-4M CUSBAA-5M CUSBAB-05M CUSBAB-075M CUSBAB-1M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/A, 5.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m	Gray Gray Gray Gray	11.93 5.75 6.65	5.17 5.99	9.54 4.60 5.32	CALL CALL
CUSBAA-4M CUSBAA-5M CUSBAB-05M CUSBAB-075M CUSBAB-1M CUSBAB-2M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/A, 5.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m	Gray Gray Gray Gray Gray	5.75 6.65 5.66	5.17 5.99 5.09	9.54 4.60 5.32 4.53	CALL CALL CALL CALL
CUSBAA-4M CUSBAA-5M CUSBAB-05M CUSBAB-075M CUSBAB-1M CUSBAB-2M CUSBAB-3M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/A, 5.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m Deluxe USB Cable, Type A/B, 2.0m	Gray Gray Gray Gray Gray Gray Gray Gray	5.75 6.65 5.66 7.44	5.17 5.99 5.09 6.70	9.54 4.60 5.32 4.53 5.95	CALL CALL CALL CALL CALL
CUSBAA-4M CUSBAB-05M CUSBAB-075M CUSBAB-075M CUSBAB-1M CUSBAB-2M CUSBAB-3M CUSBAB-3M CUSBAB-5M Deluxe USB	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m Deluxe USB Cable, Type A/B, 2.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 5.0m Extension Cables - Type A Male to Female, 30	Gray Gray Gray Gray Gray Gray Gray Gray	5.75 6.65 5.66 7.44 9.70 13.24 s Gold, 26	5.17 5.99 5.09 6.70 8.73 11.92 6 AWG Pow	9.54 4.60 5.32 4.53 5.95 7.76 10.59 ver Leads	CALL CALL CALL CALL CALL CALL CALL CALL
ECUSBAA-4M ECUSBAB-05M ECUSBAB-075M ECUSBAB-075M ECUSBAB-1M ECUSBAB-2M ECUSBAB-3M ECUSBAB-5M Deluxe USB	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m Deluxe USB Cable, Type A/B, 2.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 5.0m Extension Cables - Type A/B Alle to Female, 30 Deluxe USB Extension Cable, Type A Male/Female, 0.3m	Gray Gray Gray Gray Gray Gray Gray Gray	5.75 6.65 5.66 7.44 9.70 13.24 s Gold, 26	5.17 5.99 5.09 6.70 8.73 11.92 6 AWG Pow	9.54 4.60 5.32 4.53 5.95 7.76 10.59 ver Leads 6.46	CALL CALL CALL CALL CALL CALL CALL CALL
CUSBAA-4M CUSBAB-05M CUSBAB-075M CUSBAB-075M CUSBAB-1M CUSBAB-1M CUSBAB-3M CUSBAB-3M CUSBAB-5M CUSBAB-3M CUSBAB-5M CUSBAB-5M CUSBAB-5M CUSBAB-5M CUSBAB-5M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m Deluxe USB Cable, Type A/B, 1.0m Deluxe USB Cable, Type A/B, 2.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 5.0m Extension Cables - Type A/B, 5.0m Extension Cables - Type A/B, 5.0m Deluxe USB Extension Cable, Type A Male/Female, 0.3m Deluxe USB Extension Cable, Type A Male/Female, 0.5m	Gray Gray Gray Gray Gray Gray Gray Gray	5.75 6.65 5.66 7.44 9.70 13.24 S Gold, 26 7.02 8.65	5.17 5.99 5.09 6.70 8.73 11.92 6 AWG Pow	9.54 4.60 5.32 4.53 5.95 7.76 10.59 ver Leads 6.46 7.96	CALL CALL CALL CALL CALL CALL CALL CALL
CUSBAA-4M CUSBAA-5M CUSBAB-05M CUSBAB-075M CUSBAB-1M CUSBAB-1M CUSBAB-3M CUSBAB-3M CUSBAB-5M CUSBAB-5M CUSBAB-5M CUSBAB-5M CUSBAB-5M CUSBAB-075M CUSBAX-075M CUSBAX-075M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m Deluxe USB Cable, Type A/B, 2.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 5.0m Extension Cables - Type A Male to Female, 30 Deluxe USB Extension Cable, Type A Male/Female, 0.3m Deluxe USB Extension Cable, Type A Male/Female, 0.5m Deluxe USB Extension Cable, Type A Male/Female, 0.5m	Gray Gray Gray Gray Gray Gray Gray Gray	5.75 6.65 5.66 7.44 9.70 13.24 S Gold, 26 7.02 8.65 9.16	5.17 5.99 5.09 6.70 8.73 11.92 6 AWG Pow 6.74 8.30 8.79	9.54 4.60 5.32 4.53 5.95 7.76 10.59 ver Leads 6.46 7.96 8.43	CALL CALL CALL CALL CALL CALL CALL CALL
CUSBAA-4M CUSBAB-05M CUSBAB-075M CUSBAB-075M CUSBAB-1M CUSBAB-1M CUSBAB-3M CUSBAB-3M CUSBAB-5M CUSBAB-5M CUSBAS-5M CUSBAS-05M CUSBAX-05M CUSBAX-05M CUSBAX-1M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m Deluxe USB Cable, Type A/B, 2.0m Deluxe USB Cable, Type A/B, 2.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 5.0m Extension Cables - Type A/B, 5.0m Extension Cables - Type A Male to Female, 30 Deluxe USB Extension Cable, Type A Male/Female, 0.3m Deluxe USB Extension Cable, Type A Male/Female, 0.5m Deluxe USB Extension Cable, Type A Male/Female, 0.75m Deluxe USB Extension Cable, Type A Male/Female, 0.75m Deluxe USB Extension Cable, Type A Male/Female, 1.0m	Gray Gray Gray Gray Gray Gray Gray Gray	5.75 6.65 5.66 7.44 9.70 13.24 S Gold, 26 7.02 9.16 8.70	5.17 5.99 5.09 6.70 8.73 11.92 6 AWG Pow 6.74 8.30 8.79 8.35	9.54 4.60 5.32 4.53 5.95 7.76 10.59 Ver Leads 6.46 7.96 8.43 8.00	CALL CALL CALL CALL CALL CALL CALL CALL
CUSBAA-4M CUSBAB-05M CUSBAB-075M CUSBAB-075M CUSBAB-1M CUSBAB-1M CUSBAB-3M CUSBAB-3M CUSBAB-5M eluxe USB CUSBAB-03M CUSBAB-05M CUSBAX-075M CUSBAX-075M CUSBAX-075M	Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m Deluxe USB Cable, Type A/B, 2.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 5.0m Extension Cables - Type A Male to Female, 30 Deluxe USB Extension Cable, Type A Male/Female, 0.3m Deluxe USB Extension Cable, Type A Male/Female, 0.5m Deluxe USB Extension Cable, Type A Male/Female, 0.5m	Gray Gray Gray Gray Gray Gray Gray Gray	5.75 6.65 5.66 7.44 9.70 13.24 S Gold, 26 7.02 8.65 9.16	5.17 5.99 5.09 6.70 8.73 11.92 6 AWG Pow 6.74 8.30 8.79	9.54 4.60 5.32 4.53 5.95 7.76 10.59 ver Leads 6.46 7.96 8.43	CALL CALL CALL CALL CALL CALL CALL CALL

Premium USB 2.0 Cables - Type A to A or A to B Connectors, Clear Jacket and Mold

Deluxe USB Extension Cable, Type A Male/Female, 3.0m

ECUSBAX-3M

These sharp looking cables highlight L-com's high quality standards when "looking under the hood". A metal shielding under the mold and high coverage braid shield can protect your data even in the noisiest electrical environments. These cables use the same design as the popular CSMUAB series featuring 20 AWG power conductors enabling maximum power transfer from host to peripheral.

Gray

CSMUCLRAA-03M	Premium USB Cable, Type A/A, U.3m	Clear	9./1	8.93	8.16	CALL			
CSMUCLRAA-05M	Premium USB Cable, Type A/A, 0.5m	Clear	10.57	9.72	8.88	CALL			
CSMUCLRAA-1M	Premium USB Cable, Type A/A, 1.0m	Clear	11.94	10.98	10.03	CALL			
CSMUCLRAA-2M	Premium USB Cable, Type A/A, 2.0m	Clear	15.07	13.86	12.66	CALL			
CSMUCLRAA-3M	Premium USB Cable, Type A/A, 3.0m	Clear	14.05	12.93	11.80	CALL			
CSMUCLRAA-5M	Premium USB Cable, Type A/A, 5.0m	Clear	19.70	18.12	16.55	CALL			
CSMUCLRAB-03M	Premium USB Cable, Type A/B, 0.3m	Clear	8.69	7.99	7.30	CALL			
CSMUCLRAB-05M	Premium USB Cable, Type A/B, 0.5m	Clear	9.94	9.14	8.35	CALL			
CSMUCLRAB-1M	Premium USB Cable, Type A/B, 1.0m	Clear	12.20	11.22	10.25	CALL			
CSMUCLRAB-2M	Premium USB Cable, Type A/B, 2.0m	Clear	13.37	12.30	11.23	CALL			
CSMUCLRAB-3M	Premium USB Cable, Type A/B, 3.0m	Clear	15.77	14.51	13.25	CALL			
ODIVIDULITAD DIVI									

Premium USB 2.0 Cables - Type A to A or A to B Connectors, 30µ (0.762µm) Gold, 24 AWG Power Leads

CAUBLKAA-03M	Premium USB Cable, Type A/A, 0.3m	Black	6.31	5.81	5.30	CALL
CAUBLKAA-05M	Premium USB Cable, Type A/A, 0.5m	Black	6.54	6.02	5.49	CALL
CAUBLKAA-1M	Premium USB Cable, Type A/A, 1.0m	Black	7.05	6.49	5.92	CALL
CAUBLKAA-3M	Premium USB Cable, Type A/A, 3.0m	Black	10.05	9.25	8.44	CALL
CAUBLKAA-5M	Premium USB Cable, Type A/A, 5.0m	Black	11.75	10.81	9.87	CALL
CAUBLKAB-03M	Premium USB Cable, Type A/B, 0.3m	Black	6.36	5.85	5.34	CALL
CAUBLKAB-05M	Premium USB Cable, Type A/B, 0.5m	Black	6.02	5.54	5.06	CALL
CAUBLKAB-1M	Premium USB Cable, Type A/B, 1.0m	Black	6.54	6.02	5.49	CALL
CAUBLKAB-3M	Premium USB Cable, Type A/B, 3.0m	Black	8.61	7.92	7.23	CALL
CAUBLKAB-5M	Premium USB Cable, Type A/B, 5.0m	Black	11.21	10.31	9.42	CALL























USB Cables with Ferrites

Highest quality USB cables allow for transfer rates up to USB 2.0 480 Mbps or USB 3.0 5Gbps. These cables allow for simple "plug & play" connections for devices such as printers, keyboards/mice, digital cameras and other USB peripherals. Twisted pair data lines help reduce crosstalk while 24 AWG power conductors enable maximum power transfer from host to peripheral. The addition of ferrites to the end of the cable helps to suppress any further high frequency noise.

USB 2.0 Cables A to A Male with Ferrites

U2A00001-05M	USB 2.0 Type A/A Male with Dual Ferrites, 0.5m	Black	4.80	4.42	4.03	CALL
U2A00001-1M	USB 2.0 Type A/A Male with Dual Ferrites, 1.0m	Black	5.32	4.89	4.47	CALL
U2A00001-2M	USB 2.0 Type A/A Male with Dual Ferrites, 2.0m	Black	6.20	5.70	5.21	CALL
U2A00001-3M	USB 2.0 Type A/A Male with Dual Ferrites, 3.0m	Black	7.14	6.57	6.00	CALL
U2A00001-5M	USB 2.0 Type A/A Male with Dual Ferrites, 5.0m	Black	8.81	8.11	7.40	CALL

USB 2.0 Cables A to B Male with Ferrites

U2A00002-05M	USB 2.0 Type A/B Male with Dual Ferrites, 0.5m	Black	5.01	4.61	4.21	CALL
U2A00002-1M	USB 2.0 Type A/B Male with Dual Ferrites, 1.0m	Black	5.48	5.04	4.60	CALL
U2A00002-2M	USB 2.0 Type A/B Male with Dual Ferrites, 2.0m	Black	6.36	5.85	5.34	CALL
U2A00002-3M	USB 2.0 Type A/B Male with Dual Ferrites, 3.0m	Black	7.30	6.72	6.13	CALL
112400002-5M	IJSR 2 0 Type A/R Male with Dual Ferrites 5 0m	Black	8 97	8 25	7 53	CALL

USB 2.0 Cables A to Micro B Male with Ferrites

U2A00003-05M	USB 2.0 Type A/Micro B Male with Dual Ferrites, 0.5m	Black	6.05	5.57	5.08	CALL
U2A00003-1M	USB 2.0 Type A/Micro B Male with Dual Ferrites, 1.0m	Black	6.78	6.24	5.70	CALL
U2A00003-2M	USB 2.0 Type A/Micro B Male with Dual Ferrites, 2.0m	Black	7.40	6.81	6.22	CALL
U2A00003-3M	USB 2.0 Type A/Micro B Male with Dual Ferrites, 3.0m	Black	8.34	7.67	7.01	CALL
U2A00003-5M	USB 2.0 Type A/Micro B Male with Dual Ferrites, 5.0m	Black	10.01	9.21	8.41	CALL

USB 3.0 Cables A to A Male with Ferrites

U3A00008-05M	USB 3.0 Type A/A Male with Dual Ferrites, 0.5m	Blue	9.54	8.78	8.01	CALL
U3A00008-1M	USB 3.0 Type A/A Male with Dual Ferrites, 1.0m	Blue	10.22	9.40	8.58	CALL

USB 3.0 Cables A to B Male with Ferrites

U3A00009-05M	USB 3.0 Type A/B Male with Dual Ferrites. 0.5m	Blue	11.62	10.69	0.76	CALL
U3AUUUU3-U3IVI	OSB 3.0 Type AVB Male With Dual Fernites, 0.3111	Diuc	11.02	10.05	9.70	LUALL
U3A00009-1M	USB 3.0 Type A/B Male with Dual Ferrites, 1.0m	Blue	12.25	11.27	10.29	CALL
U3A00009-105M	USB 3.0 Type A/B Male with Dual Ferrites, 1.5m	Blue	12.82	11.79	10.77	CALL

USB 3.0 Cables A to Micro B Male with Ferrites

U3A00010-05M	USB 3.0 Type A/Micro B Male with Dual Ferrites, 0.5m	Blue	10.58	9.73	8.89	CALL
U3A00010-075M	USB 3.0 Type A/Micro B Male with Dual Ferrites, 0.75m	Blue	10.89	10.02	9.15	CALL

USB 3.0 Cables A to C Male with Ferrites

U3A00011-05M	USB 3.0 Type A/C Male with Dual Ferrites, 0.5m	Black	16.47	15.48	14.49	CALL
U3A00011-1M	USB 3.0 Type A/C Male with Dual Ferrites, 1.0m	Black	16.99	15.97	14.95	CALL

USB 3.0 LSZH Cables A to A Male with Ferrites

U3A00093-2M	USB 3.0 Type A/A Male with Dual Ferrites, 2.0m	Black	17.30	15.92	14.53	CALL

USB 3.0 LSZH Cables A to B Male with Ferrites

U3A00089-2M	USB 3.0 Type A/B Male with Dual Ferrites, 2.0m	Black	20.01	18.41	16.81	CALL	ı

Mountable USB Extension Cable - Type A Male to Type A Female Connectors, 30 Microinches Gold

Featuring a USB Type A plug for the PC connection and a unique USB Type A jack, the user can mount this jack to any surface with either screws or double sided foam tape (both are provided). Fully shielded and USB 2.0 compliant, this cable contains two 20 AWG power conductors plus one 28 AWG twisted pair for the data lines and rugged molded backshells. Cable length is 2 meters (6.6 feet).

CSMUAXMT-2M	Premium USB Type A Male/Female Mounting Extension Cable, 2.0m	Lt. Gray	14.01	12.89	11.77	CALL
-------------	---	----------	-------	-------	-------	------

Variable Length USB Coil Cable - Mini B 5 Position Male to Female

This innovative USB coil cable from L-com features a retracted length 0.5 meters and an expanded length of two meters and can be used with GPS systems as well as cameras and other peripherals using the USB Mini B5 interface. All 5 mini B positions are connected to insure proper functionality in every application. The tough, durable polyurethane jacket enhances recoil memory and 30 microinch (0.762µm) gold plated contacts provide reliable connections with repeated mating cycles.

COILMB5EXT-2M	USB Coil Cable, Mini B 5 Position Male/Female, 0.5m to 2.0m	Black	17.26	15.88	14.50	CALL
---------------	---	-------	-------	-------	-------	------

Iten	n # Description	Color	1-9	10-24	25-99	100+

USB 3.0 Angled Cable Assemblies

USB 3.0 Type A straight male to right exit A male cable. L-com's Angled USB 3.0 Cable Assemblies are perfect for high speed data transfer in tight spaces. These cables utilize a straight type A connector on one end, and a right exit angled type A connector on the other. Custom lengths available.

USB 3.0 Type A to A Right Angle Cable

CA3A-90RA-03M	USB 3.0 Type A Male Straight to Right Angle Type A Male, 0.3m	Blue	20.31	19.09	17.87	CALL
CA3A-90RA-05M	USB 3.0 Type A Male Straight to Right Angle Type A Male, 0.5m	Blue	20.67	19.43	18.19	CALL
CA3A-90RA-1M	USB 3.0 Type A Male Straight to Right Angle Type A Male, 1.0m	Blue	20.07	18.87	17.66	CALL
CA3A-90RA-2M	USB 3.0 Type A Male Straight to Right Angle Type A Male, 2.0m	Blue	23.52	22.11	20.70	CALL
CA3A-90RA-3M	USB 3.0 Type A Male Straight to Right Angle Type A Male, 3.0m	Blue	25.35	23.83	22.31	CALL

USB 3.0 Type A to A Left Angle Cable

CA3A-90LA-03M	USB 3.0 Type A Male Straight to Left Angle Type A Male, 0.3m	Blue	18.24	17.15	16.05	CALL
CA3A-90LA-05M	USB 3.0 Type A Male Straight to Left Angle Type A Male, 0.5m	Blue	20.67	19.43	18.19	CALL
CA3A-90LA-1M	USB 3.0 Type A Male Straight to Left Angle Type A Male, 1.0m	Blue	20.07	18.87	17.66	CALL
CA3A-90LA-2M	USB 3.0 Type A Male Straight to Left Angle Type A Male, 2.0m	Blue	22.40	21.06	19.71	CALL
CA3A-90LA-3M	USB 3.0 Type A Male Straight to Left Angle Type A Male, 3.0m	Blue	25.35	23.83	22.31	CALL

USB 3.0 Type A to Micro B Right Angle Cable

CA3A-90RMICB-03M	USB 3.0 Type A Male Straight to Micro B Right Angle, 0.3m	Blue	19.23	18.08	16.92	CALL
CA3A-90RMICB-05M	USB 3.0 Type A Male Straight to Micro B Right Angle, 0.5m	Blue	19.64	18.46	17.28	CALL
CA3A-90RMICB-1M	USB 3.0 Type A Male Straight to Micro B Right Angle, 1.0m	Blue	20.43	19.20	17.98	CALL
CA3A-90RMICB-2M	USB 3.0 Type A Male Straight to Micro B Right Angle, 2.0m	Blue	19.39	18.23	17.06	CALL
CA3A-90RMICB-3M	USB 3.0 Type A Male Straight to Micro B Right Angle, 3.0m	Blue	23.61	22.19	20.78	CALL

USB 3.0 Type A to Micro B Left Angle Cable

CA3A-90LMICB-03M	USB 3.0 Type A Male Straight to Micro B Left Angle, 0.3m	Blue	16.16	15.19	14.22	CALL
CA3A-90LMICB-05M	USB 3.0 Type A Male Straight to Micro B Left Angle, 0.5m	Blue	19.64	18.46	17.28	CALL
CA3A-90LMICB-1M	USB 3.0 Type A Male Straight to Micro B Left Angle, 1.0m	Blue	20.43	19.20	17.98	CALL
CA3A-90LMICB-2M	USB 3.0 Type A Male Straight to Micro B Left Angle, 2.0m	Blue	22.02	20.70	19.38	CALL
CA3A-90LMICB-3M	USB 3.0 Type A Male Straight to Micro B Left Angle, 3.0m	Blue	23.61	22.19	20.78	CALL

USB 3.0 Type A to B Right Angle Cable

CA3A-90RB-03M	USB 3.0 Type A Male Straight to B Right Angle, 0.3m	Blue	20.11	18.50	16.89	CALL
CA3A-90RB-05M	USB 3.0 Type A Male Straight to B Right Angle, 0.5m	Blue	19.00	17.48	15.96	CALL
CA3A-90RB-1M	USB 3.0 Type A Male Straight to B Right Angle, 1.0m	Blue	21.43	19.72	18.00	CALL
CA3A-90RB-2M	USB 3.0 Type A Male Straight to B Right Angle, 2.0m	Blue	22.40	20.61	18.82	CALL
CA3A-90RB-3M	USB 3.0 Type A Male Straight to B Right Angle, 3.0m	Blue	24.84	22.85	20.87	CALL

USB 3.0 Type A to B Left Angle Cable

CA3A-90LB-03M	USB 3.0 Type A Male Straight to B Left Angle, 0.3m	Blue	20.11	18.50	16.89	CALL
CA3A-90LB-05M	USB 3.0 Type A Male Straight to B Left Angle, 0.5m	Blue	20.46	18.82	17.19	CALL
CA3A-90LB-1M	USB 3.0 Type A Male Straight to B Left Angle, 1.0m	Blue	21.43	19.72	18.00	CALL
CA3A-90LB-2M	USB 3.0 Type A Male Straight to B Left Angle, 2.0m	Blue	23.16	21.31	19.45	CALL
CA3A-90LB-3M	USB 3.0 Type A Male Straight to B Left Angle, 3.0m	Blue	24.84	22.85	20.87	CALL

USB 3.0 Type A Female to A Down Angle Cable

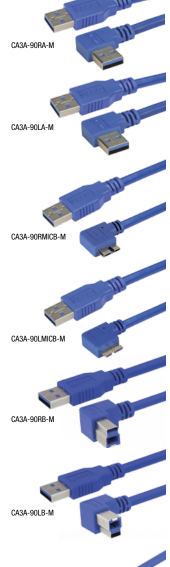
U3A00055-03M	USB 3.0 Female to Male Type A Right Angle Down Exit, 0.3m	Blue	11.62	10.69	9.76	CALL
U3A00055-05M	USB 3.0 Female to Male Type A Right Angle Down Exit, 0.5m	Blue	11.83	10.88	9.94	CALL
U3A00055-075M	USB 3.0 Female to Male Type A Right Angle Down Exit, 0.7m	Blue	12.14	11.17	10.20	CALL
U3A00055-1M	USB 3.0 Female to Male Type A Right Angle Down Exit, 1.0m	Blue	12.46	11.46	10.47	CALL

USB 3.0 Type A Female to A Up Angle Cable

	. 3					
U3A00046-03M	USB 3.0 Female to Male Type A Right Angle Up Exit, 0.3m	Blue	11.56	10.64	9.71	CALL
U3A00046-05M	USB 3.0 Female to Male Type A Right Angle Up Exit, 0.5m	Blue	11.78	10.84	9.90	CALL
U3A00046-075M	USB 3.0 Female to Male Type A Right Angle Up Exit, 0.7m	Blue	12.04	11.08	10.11	CALL
U3A00046-1M	USB 3.0 Female to Male Type A Right Angle Un Exit 1.0m	Blue	12 40	11 41	10 42	CALL

USB 3.0 Type A Female to A Right Angle Cable

U3A00047-03M	USB 3.0 Female to Male Type A Right Angle Right Exit, 0.3m	Blue	11.68	10.75	9.81	CALL
U3A00047-05M	USB 3.0 Female to Male Type A Right Angle Right Exit, 0.5m	Blue	11.94	10.98	10.03	CALL
U3A00047-075M	USB 3.0 Female to Male Type A Right Angle Right Exit, 0.7m	Blue	12.20	11.22	10.25	CALL
U3A00047-1M	USB 3.0 Female to Male Type A Right Angle Right Exit, 1.0m	Blue	12.51	11.51	10.51	CALL









USB 3.0 Angled Cable Assemblies

These USB cables provide a simple solution for many applications where space is limited. These cable assemblies utilize an up or down angled type A, type B, or type Micro B connector in various lengths off the shelf.

USB 3.0 Type A to Type A 90 Degree Angle, Down Cable Assemblies

CA3A-90DA-03M	USB Cable, Type A Straight/Type A 90 Degree Angle, Down 0.3m	Blue	9.22	8.48	7.74	CALL
CA3A-90DA-05M	USB Cable, Type A Straight/Type A 90 Degree Angle, Down 0.5m	Blue	22.49	20.69	18.89	CALL
CA3A-90DA-1M	USB Cable, Type A Straight/Type A 90 Degree Angle, Down 1.0m	Blue	24.08	22.15	20.23	CALL
CA3A-90DA-2M	USB Cable, Type A Straight/Type A 90 Degree Angle, Down 2.0m	Blue	27.17	25.00	22.82	CALL
CA3A-90DA-3M	USB Cable, Type A Straight/Type A 90 Degree Angle, Down 3.0m	Blue	30.36	27.93	25.50	CALL

USB 3.0 Type A to Type B 90 Degree Angle, Down Cable Assemblies

CA3A-90DB-03M	USB Cable, Type A Straight/Type B 90 Degree Angle, Down 0.3m	Blue	22.88	21.05	19.22	CALL
CA3A-90DB-05M	USB Cable, Type A Straight/Type B 90 Degree Angle, Down 0.5m	Blue	21.66	19.93	18.19	CALL
CA3A-90DB-1M	USB Cable, Type A Straight/Type B 90 Degree Angle, Down 1.0m	Blue	25.07	23.06	21.06	CALL
CA3A-90DB-2M	USB Cable, Type A Straight/Type B 90 Degree Angle, Down 2.0m	Blue	28.25	25.99	23.73	CALL
CA3A-90DB-3M	USB Cable, Type A Straight/Type B 90 Degree Angle, Down 3.0m	Blue	31.34	28.83	26.33	CALL

USB 3.0 Type A to Type Micro B, Down Cable Assemblies

CA3A-90DMICB-03M	USB Cable, Type A Straight/Type Micro B, Down 0.3m	Blue	31.86	29.31	26.76	CALL
CA3A-90DMICB-05M	USB Cable, Type A Straight/Type Micro B, Down 0.5m	Blue	27.49	25.29	23.09	CALL
CA3A-90DMICB-1M	USB Cable, Type A Straight/Type Micro B, Down 1.0m	Blue	34.70	31.92	29.15	CALL
CA3A-90DMICB-2M	USB Cable, Type A Straight/Type Micro B, Down 2.0m	Blue	35.38	32.55	29.72	CALL
CA3A-90DMICB-3M	USB Cable, Type A Straight/Type Micro B, Down 3.0m	Blue	34.08	31.35	28.63	CALL

USB 3.0 Type A to Type A 90 Degree Angle, Up Cable Assemblies

CA3A-90UA-03M	USB Cable, Type A Straight/Type A 90 Degree Angle, Up 0.3m	Blue	21.89	20.14	18.39	CALL
CA3A-90UA-05M	USB Cable, Type A Straight/Type A 90 Degree Angle, Up 0.5m	Blue	22.49	20.69	18.89	CALL
CA3A-90UA-1M	USB Cable, Type A Straight/Type A 90 Degree Angle, Up 1.0m	Blue	24.08	22.15	20.23	CALL
CA3A-90UA-2M	USB Cable, Type A Straight/Type A 90 Degree Angle, Up 2.0m	Blue	27.17	25.00	22.82	CALL
CA3A-90HA-3M	USB Cable Tyne Δ Straight/Tyne Δ 90 Degree Angle Un 3 0m	Rlue	30.36	27 93	25 50	CALL

USB 3.0 Type A to Type B 90 Degree Angle, Up Cable Assemblies

CA3A-90UB-03M	USB Cable, Type A Straight/Type B 90 Degree Angle, Up 0.3m	Blue	22.88	21.05	19.22	CALL
CA3A-90UB-05M	USB Cable, Type A Straight/Type B 90 Degree Angle, Up 0.5m	Blue	23.55	21.67	19.78	CALL
CA3A-90UB-1M	USB Cable, Type A Straight/Type B 90 Degree Angle, Up 1.0m	Blue	25.07	23.06	21.06	CALL
CA3A-90UB-2M	USB Cable, Type A Straight/Type B 90 Degree Angle, Up 2.0m	Blue	22.20	20.42	18.65	CALL
CA3A-90UB-3M	USB Cable, Type A Straight/Type B 90 Degree Angle, Up 3.0m	Blue	31.34	28.83	26.33	CALL

USB 3.0 Type A to Type Micro B, Up Cable Assemblies

	CA3A-90UMICB-03M	USB Cable, Type A Straight/Type Micro B, Up 0.3m	Blue	25.57	23.52	21.48	CALL
	CA3A-90UMICB-05M	USB Cable, Type A Straight/Type Micro B, Up 0.5m	Blue	26.16	24.07	21.97	CALL
	CA3A-90UMICB-1M	USB Cable, Type A Straight/Type Micro B, Up 1.0m	Blue	27.76	25.54	23.32	CALL
ſ	CA3A-90UMICB-2M	USB Cable, Type A Straight/Type Micro B, Up 2.0m	Blue	28.37	26.10	23.83	CALL
ſ	CA3A-90UMICB-3M	USB Cable, Type A Straight/Type Micro B, Up 3.0m	Blue	34.02	31.30	28.58	CALL

Defining Angled USB 3.0 Cable Assemblies

Angled connector hoods help connect USB cables in tight places. L-com now offers two options each for standard A, B and micro B style connectors. The photos below detail the connector position relative to the cable entry direction.

A Style Connectors

For A style connectors, the position of the connector dielectric* is key in determining the correct angle for your application. *Note: The connector dielectric is the plastic material that contains the contacts.

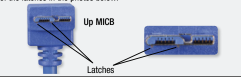


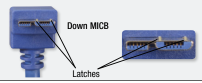
B Style Connectors

For B style connectors, the extended hood of the connector is key in determining the correct angle for your application.



For Micro B connectors, the two latches on the connector are key in determining the correct angle for your application. Reference the location of the latches in the photos below:





What is the difference between a USB Type A or B connector? Tip |

Type A jacks are found on the host and on hubs.

Type B jacks are found on peripherals requiring detachable cables

USB 2.0 Type A Jack



USB 2.0 Type B



USB 3.0 Type A



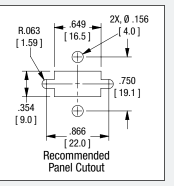
USB 3.0 Type B





CA3A-90UMICB

USB 3.0 Machine Vision Panel Mount Cable Assemblies L-com now offers a panel mount variation of its Machine Vision cable assemblies. The four imbedded screw slots allow this extension cable to be securely mounted to a panel, while maintaining a secure connection with the side thumbscrews. For this type A receptacle, the top and bottom holes are used to mount the cable



Panel Mounting	.59] [16.5] [4.0] .750 [19.1] .866 [22.0] Recommended Panel Cutout	
	40.40.00.00.00.00	

USB 3.0 Machine Vision Panel Mount Cable Assemblies

This Machine Vision compliant extension cable provides a secure panel mountable connection that is able to maintain the secure thumbscrew interconnect needed in these systems. By utilizing two mounting holes in addition to the two thumbscrew receptacles, these assemblies ensure that the extension will remain firmly mounted, even if the mating cable is removed and mated frequently.

UPMVISAA30-03M	USB 3.0 Machine Vision Panel Mount Cable, 0.3m	Blue	31.34	29.46	27.58	CALL
UPMVISAA30-05M	USB 3.0 Machine Vision Panel Mount Cable, 0.5m	Blue	32.34	30.40	28.46	CALL
UPMVISAA30-1M	USB 3.0 Machine Vision Panel Mount Cable, 1.0m	Blue	34.25	32.20	30.14	CALL
UPMVISAA30-2M	USB 3.0 Machine Vision Panel Mount Cable, 2.0m	Blue	35.47	33.34	31.21	CALL

USB 3.0 Vision Cable Assemblies with Thumbscrews

These cables are manufactured per the USB3 Vision standard. In addition to supporting the machine vision camera market, the screw mount hardware is beneficial in many applications where standard USB connectors can become dislodged due to jostling, vibration, etc. L-com is a member of the AIA (Automated Imaging Association) trade group.

USB 3.0 Cables - Type A with Thumbscrews to Standard Type A

CAVISU3AA-03M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 0.3m	Blue	22.24	20.91	19.57	CALL
CAVISU3AA-05M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 0.5m	Blue	22.84	21.47	20.10	CALL
CAVISU3AA-1M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 1.0m	Blue	25.81	24.26	22.71	CALL
CAVISU3AA-2M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 2.0m	Blue	25.52	23.99	22.46	CALL
CAVISU3AA-3M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 3.0m	Blue	34.24	32.19	30.13	CALL

USB 3.0 Cables - Type A with Thumbscrews to Standard Type B

000 0.0 00.0.00	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
CAVISU3AB-03M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 0.3m	Blue	22.24	20.91	19.57	CALL
CAVISU3AB-05M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 0.5m	Blue	26.52	24.93	23.34	CALL
CAVISU3AB-1M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 1.0m	Blue	26.93	25.31	23.70	CALL
CAVISU3AB-2M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 2.0m	Blue	24.78	23.29	21.81	CALL
CAVISU3AB-3M	USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 3.0m	Blue	33.99	31.95	29.91	CALL

USB 3.0 Cables - Type Micro B with Thumbscrews to Standard Type A

CAVISU3AMICB-03M	USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 0.3m	Blue	21.12	19.85	18.59	CALL
CAVISU3AMICB-05M	USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 0.5m	Blue	20.01	18.81	17.61	CALL
CAVISU3AMICB-1M	USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 1.0m	Blue	23.06	21.68	20.29	CALL
CAVISU3AMICB-2M	USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 2.0m	Blue	23.00	21.62	20.24	CALL
CAVISU3AMICB-3M	USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 3.0m	Blue	26.57	24.98	23.38	CALL

USB 3.0 Cables - Type A and B with Thumbscrews

CAVISU3AB-2-03M	USB 3.0 Cable, Type A/Type B with Thumbscrews, 0.3m	Blue	29.57	27.80	26.02	CALL
CAVISU3AB-2-05M	USB 3.0 Cable, Type A/Type B with Thumbscrews, 0.5m	Blue	30.94	29.08	27.23	CALL
CAVISU3AB-2-1M	USB 3.0 Cable, Type A/Type B with Thumbscrews, 1.0m	Blue	31.93	30.01	28.10	CALL
CAVISU3AB-2-2M	USB 3.0 Cable, Type A/Type B with Thumbscrews, 2.0m	Blue	34.13	32.08	30.03	CALL
CAVISU3AB-2-3M	USB 3.0 Cable, Type A/Type B with Thumbscrews, 3.0m	Blue	37.56	35.31	33.05	CALL

USB 3.0 Cables - Type A and Micro B with Thumbscrews

CAVISU3AMICB-2-03M	USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 0.3m	Blue	30.15	28.34	26.53	CALL
CAVISU3AMICB-2-05M	USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 0.5m	Blue	25.53	24.00	22.47	CALL
CAVISU3AMICB-2-1M	USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 1.0m	Blue	27.95	26.27	24.60	CALL
CAVISU3AMICB-2-2M	USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 2.0m	Blue	27.65	25.99	24.33	CALL
CAVISU3AMICB-2-3M	USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m	Blue	31.13	29.26	27.39	CALL

USB Protective Covers - Pkg/10

	•					
CVRUSB-A	USB Protective Cover for USB 2.0 and 3.0 Type A Plugs, Pkg/10	Black	7.28	6.70	6.12	CALL
CVRUSB3.0-B	USB Protective Cover for USB 3.0 Type B Plugs, Pkg/10	Black	7.86	7.23	6.60	CALL
CVRUSB3.0-MICB	USB Protective Cover for USB 3.0 Type Micro B Plugs, Pkg/10	Black	7.86	7.23	6.60	CALL



















Designed for applications where ordinary USB cables fail, this exclusive ultra flexible cable family is rated for 10,000 flex cycles minimum. Standard USB cable fails at approximately 1,000 bend cycles. The special bulk cable uses a polyurethane jacket plus high strand count data (28 and 30 AWG) and power (24 AWG) conductors to achieve the extra durability.

High Flex USB 2.0 Cables - Type A to A and A to B Connectors

CAUAAHFX-03M	High Flex USB Cable, Type A/A, 0.3m	Black	13.51	12.43	11.35	CALL
CAUAAHFX-1M	High Flex USB Cable, Type A/A, 1.0m	Black	15.88	14.61	13.34	CALL
CAUAAHFX-3M	High Flex USB Cable, Type A/A, 3.0m	Black	22.85	21.02	19.19	CALL
CAUAAHFX-5M	High Flex USB Cable, Type A/A, 5.0m	Black	29.84	27.45	25.07	CALL
CAUABHFX-03M	High Flex USB Cable, Type A/B, 0.3m	Black	14.19	13.05	11.92	CALL
CAUABHFX-1M	High Flex USB Cable, Type A/B, 1.0m	Black	16.67	15.34	14.00	CALL
CAUABHFX-3M	High Flex USB Cable, Type A/B, 3.0m	Black	24.01	22.09	20.17	CALL
CAUABHFX-5M	High Flex USB Cable, Type A/B, 5.0m	Black	31.05	28.57	26.08	CALL

USB 3.0 High Flex Type A Male to Type A Male

U3A00007-03M	High Flex USB Cable Type A/A Male, 0.3m	Black	7.35	6.76	6.17	CALL
U3A00007-05M	High Flex USB Cable Type A/A Male, 0.5m	Black	7.56	6.96	6.35	CALL
U3A00007-075M	High Flex USB Cable Type A/A Male, 0.75m	Black	7.82	7.19	6.57	CALL
U3A00007-1M	High Flex USB Cable Type A/A Male, 1.0m	Black	8.24	7.58	6.92	CALL
U3A00007-105M	High Flex USB Cable Type A/A Male, 1.5m	Black	8.71	8.01	7.32	CALL

USB 3.0 High Flex Type A Male to Type B Male

U3A00013-03M	High Flex USB Cable Type A/B Male, 0.3m	Black	8.86	8.15	7.44	CALL
U3A00013-05M	High Flex USB Cable Type A/B Male, 0.5m	Black	9.12	8.39	7.66	CALL
U3A00013-075M	High Flex USB Cable Type A/B Male, 0.75m	Black	9.44	8.68	7.93	CALL
U3A00013-1M	High Flex USB Cable Type A/B Male, 1.0m	Black	9.85	9.06	8.27	CALL
U3A00013-105M	High Flex USB Cable Type A/B Male, 1.5m	Black	10.42	9.59	8.75	CALL

USB 3.0 High Flex Type A Male to Type Micro B Male

U3A00014-03M	High Flex USB Cable Type A/Micro B Male, 0.3m	Black	9.96	9.16	8.37	CALL
U3A00014-05M	High Flex USB Cable Type A/Micro B Male, 0.5m	Black	10.27	9.45	8.63	CALL
U3A00014-075M	High Flex USB Cable Type A/Micro B Male, 0.75m	Black	10.74	9.88	9.02	CALL

USB 3.0 High Flex Type A Male to Type C Male

U3A00015-03M	High Flex USB Cable Type A/C Male, 0.3m	Black	14.12	12.99	11.86	CALL
U3A00015-05M	High Flex USB Cable Type A/C Male, 0.5m	Black	14.44	13.28	12.13	CALL
U3A00015-075M	High Flex USB Cable Type A/C Male, 0.75m	Black	14.85	13.66	12.47	CALL
U3A00015-1M	High Flex USB Cable Type A/C Male, 1.0m	Black	15.27	14.05	12.83	CALL

USB 3.0 Low Smoke Zero Halogen (LSZH) Cable Assemblies - Type A to A or A to B Connectors

L-com's CAU3ZAB series of USB 3.0 cables feature Low Smoke Zero Halogen cable jackets which reduce the amount of toxic and corrosive gases emitted during combustion.

Low Smoke Zero Halogen (LSZH) USB 3.0 Cables - Type A to A Connectors

CAU3ZAA-03M	LSZH USB 3.0 Cable, Type A/A, 0.3m	Black	24.73	23.25	21.76	CALL
CAU3ZAA-05M	LSZH USB 3.0 Cable, Type A/A, 0.5m	Black	25.94	24.38	22.83	CALL
CAU3ZAA-1M	LSZH USB 3.0 Cable, Type A/A, 1.0m	Black	28.85	27.12	25.39	CALL
CAU3ZAA-2M	LSZH USB 3.0 Cable, Type A/A, 2.0m	Black	31.10	29.23	27.37	CALL
CAU3ZAA-3M	LSZH USB 3.0 Cable, Type A/A, 3.0m	Black	32.57	30.62	28.66	CALL

Low Smoke Zero Halogen (LSZH) USB 3.0 Cables - Type A to B Connectors

CAU3ZAB-03M	LSZH USB 3.0 Cable, Type A/B, 0.3m	Black	26.45	24.86	23.28	CALL
CAU3ZAB-05M	LSZH USB 3.0 Cable, Type A/B, 0.5m	Black	27.83	26.16	24.49	CALL
CAU3ZAB-1M	LSZH USB 3.0 Cable, Type A/B, 1.0m	Black	30.57	28.74	26.90	CALL
CAU3ZAB-2M	LSZH USB 3.0 Cable, Type A/B, 2.0m	Black	35.80	33.65	31.50	CALL
CALI27AR_2M	LC7H LICE 2 0 Cable Type A/R 2 0m	Black	22.21	30.38	28 34	CALL

Low Smoke Zero Halogen (LSZH) USB 3.0 Cables - Type A to Micro B Connectors

CAU3ZAMICB-03M	LSZH USB 3.0 Cable, Type A/Micro B, 0.3m	Black	23.61	22.19	20.78	CALL
CAU3ZAMICB-05M	LSZH USB 3.0 Cable, Type A/Micro B, 0.5m	Black	24.31	22.85	21.39	CALL
CAU3ZAMICB-1M	LSZH USB 3.0 Cable, Type A/Micro B, 1.0m	Black	26.57	24.98	23.38	CALL
CAU3ZAMICB-2M	LSZH USB 3.0 Cable, Type A/Micro B, 2.0m	Black	30.68	28.84	27.00	CALL
CAU3ZAMICB-3M	LSZH USB 3.0 Cable, Type A/Micro B, 3.0m	Black	34.35	32.29	30.23	CALL

Low Smoke Zero Halogen USB Cable - Type A to A and A to B Connectors, 30 Microinches (0.762µm) Gold

Low Smoke Zero Halogen cable reduces the amount of toxic and corrosive gases emitted during combustion. Typically used in poorly ventilated areas, Low Smoke Zero Halogen is becoming very popular where the protection of people and equipment from toxic and corrosive gases is critical.

CSUZAA-03M	LSZH USB Cable, Type A/A, 0.3m	Black	16.50	15.18	13.86	CALL
CSUZAA-05M	LSZH USB Cable, Type A/A, 0.5m	Black	17.29	15.91	14.52	CALL
CSUZAA-075M	LSZH USB Cable, Type A/A, 0.75m	Black	18.31	16.85	15.38	CALL
CSUZAA-1M	LSZH USB Cable, Type A/A, 1.0m	Black	19.10	17.57	16.04	CALL
CSUZAA-2M	LSZH USB Cable, Type A/A, 2.0m	Black	23.27	21.41	19.55	CALL
CSUZAA-5M	LSZH USB Cable, Type A/A, 5.0m	Black	34.28	31.54	28.80	CALL
CSUZAB-03M	LSZH USB Cable, Type A/B, 0.3m	Black	15.43	14.20	12.96	CALL
CSUZAB-05M	LSZH USB Cable, Type A/B, 0.5m	Black	16.17	14.88	13.58	CALL
CSUZAB-075M	LSZH USB Cable, Type A/B, 0.75m	Black	17.13	15.76	14.39	CALL
CSUZAB-1M	LSZH USB Cable, Type A/B, 1.0m	Black	18.03	16.59	15.15	CALL
CSUZAB-3M	LSZH USB Cable, Type A/B, 3.0m	Black	25.03	23.03	21.03	CALL
CSUZAB-5M	LSZH USB Cable, Type A/B, 5.0m	Black	32.37	29.78	27.19	CALL

USB Cable - Type A to Micro B 5 Position, PVC Jacket, 30 Microinches (0.762µm) Gold

CSMUAMICB-03M	Premium USB Cable, Type A/Micro B 5 Position, 0.3m	Black	9.22	8.48	7.74	CALL
CSMUAMICB-05M	Premium USB Cable, Type A/Micro B 5 Position, 0.5m	Black	9.53	8.77	8.01	CALL
CSMUAMICB-1M	Premium USB Cable, Type A/Micro B 5 Position, 1.0m	Black	10.19	9.37	8.56	CALL
CSMUAMICB-2M	Premium USB Cable, Type A/Micro B 5 Position, 2.0m	Black	11.65	10.72	9.79	CALL
CSMUAMICB-3M	Premium USB Cable, Type A/Micro B 5 Position, 3.0m	Black	12.99	11.95	10.91	CALL

Premium USB 2.0 Extension Cables - Micro B 5 Position Male to Female

L-com's CSMUMICBX series cables are designed to extend devices such as cell phone chargers or other USB 2.0 Micro B enabled peripherals - no more laying your phone on the floor to charge it because the cord is too short. All 5 connector positions are connected to insure proper functionality in every application. These cables feature foil plus braid shielding to provide maximum protection against EMI/RFI.

		•	-			
CSMUMICBX-03M	Premium USB Cable, Micro B 5 Position Male/Female, 0.3m	Black	10.15	9.34	8.53	CALL
CSMUMICBX-05M	Premium USB Cable, Micro B 5 Position Male/Female, 0.5m	Black	12.69	11.67	10.66	CALL
CSMUMICBX-075M	Premium USB Cable, Micro B 5 Position Male/Female, 0.75m	Black	13.38	12.31	11.24	CALL
CSMUMICBX-1M	Premium USB Cable, Micro B 5 Position Male/Female, 1.0m	Black	14.02	12.90	11.78	CALL
CSMUMICBX-2M	Premium USB Cable, Micro B 5 Position Male/Female, 2.0m	Black	11.92	10.97	10.01	CALL
CSMUMICBX-3M	Premium USB Cable, Micro B 5 Position Male/Female, 3.0m	Black	14.92	13.73	12.53	CALL

USB Cable - Type A to Mini B 4 Position, PVC Jacket, 30 Microinches (0.762µm) Gold

CSMUAMB4-05M	Premium USB Cable, Type A/Mini B 4 Position, 0.5m	Black	10.76	9.90	9.04	CALL
CSMUAMB4-1M	Premium USB Cable, Type A/Mini B 4 Position, 1.0m	Black	11.63	10.70	9.77	CALL
CSMUAMB4-2M	Premium USB Cable, Type A/Mini B 4 Position, 2.0m	Black	12.98	11.94	10.90	CALL
CSMUAMB4-3M	Premium USB Cable, Type A/Mini B 4 Position, 3.0m	Black	14.63	13.46	12.29	CALL

USB Cable - Type A to Mini B 5 Position, PVC Jacket, 30 Microinches (0.762µm) Gold

CSMUAMB5-03M	Premium USB Cable, Type A/Mini B 5 Position, 0.3m	Black	9.22	8.48	7.74	CALL
CSMUAMB5-075M	Premium USB Cable, Type A/Mini B 5 Position, 0.75m	Black	10.02	9.22	8.42	CALL
CSMUAMB5-1M	Premium USB Cable, Type A/Mini B 5 Position, 1.0m	Black	10.01	9.21	8.41	CALL
CSMUAMB5-2M	Premium USB Cable, Type A/Mini B 5 Position, 2.0m	Black	11.43	10.52	9.60	CALL
CSMUAMB5-3M	Premium USB Cable, Type A/Mini B 5 Position, 3.0m	Black	12.85	11.82	10.79	CALL

USB Extension Cable - Mini B 5 Position Male to Female

L-com's CSMUMB5X series cables are designed to connect devices such as GPS units and other USB Mini B 5 position peripherals. All 5 mini B positions are connected to insure proper functionality in every application. We offer these Mini B5 extension cables in off the shelf lengths of 0.3, 1, 2, and 3 meters. These cables feature foil plus braid shielding to provide maximum protection against EMI/RFI.

CSMUMB5X-03M	Premium USB Extension Cable, Mini B 5 Position Male/Female, 0.3m	Black	12.05	11.09	10.12	CALL
CSMUMB5X-1M	Premium USB Extension Cable, Mini B 5 Position Male/Female, 1.0m	Black	17.19	15.81	14.44	CALL
CSMUMB5X-2M	Premium USB Extension Cable, Mini B 5 Position Male/Female, 2.0m	Black	14.51	13.35	12.19	CALL
CSMUMB5X-3M	Premium USB Extension Cable, Mini B 5 Position Male/Female, 3.0m	Black	16.04	14.76	13.47	CALL

Low Smoke Zero Halogen USB 2.0 Micro B and Mini B5 Cable Assemblies

To compliment the popular standard size connector line, we are now offering the highly requested LSZH jacket with Micro B and Mini B5 connectors. Utilizing 28 AWG conductors, these cables are available in five off the shelf lengths.

commodition of management	Zorinia conductoro, arcoc capito arc aramabic in into on arc					
CSMUAZMICB-03M	USB Cable, Type A/Micro B 5 Position, 0.3m	Black	11.87	10.92	9.97	CALL
CSMUAZMICB-05M	USB Cable, Type A/Micro B 5 Position, 0.5m	Black	12.89	11.86	10.83	CALL
CSMUAZMICB-1M	USB Cable, Type A/Micro B 5 Position, 1.0m	Black	13.81	12.71	11.60	CALL
CSMUAZMICB-2M	USB Cable, Type A/Micro B 5 Position, 2.0m	Black	15.91	14.64	13.36	CALL
CSMUAZMICB-3M	USB Cable, Type A/Micro B 5 Position, 3.0m	Black	18.02	16.58	15.14	CALL
CSMUAZMB5-03M	USB Cable, Type A/Mini B 5 Position, 0.3m	Black	12.47	11.47	10.47	CALL
CSMUAZMB5-05M	USB Cable, Type A/Mini B 5 Position, 0.5m	Black	12.89	11.86	10.83	CALL
CSMUAZMB5-1M	USB Cable, Type A/Mini B 5 Position, 1.0m	Black	13.81	12.71	11.60	CALL
CSMUAZMB5-2M	USB Cable, Type A/Mini B 5 Position, 2.0m	Black	15.91	14.64	13.36	CALL
CSMUAZMB5-3M	USB Cable, Type A/Mini B 5 Position, 3.0m	Black	18.02	16.58	15.14	CALL

USB 2.0 Type A to Micro B Y Split Cable

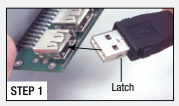
This 3-foot USB A to Micro B Y-Cable provides 2 USB 'A' Male connectors and 1 USB 'micro 'B' Male connector, providing a solution for supporting the additional power required by some Micro USB external hard drives connected to the standard USB ports which is provided by most computers. Especially valuable in situations where a single USB 2.0 port may not offer sufficient power to external hard drives, the USB A/Micro B Y-split cable can be connected to 2 ports on 1 PC, to increase the power output to the external device. In addition it provides digital data transmission for high speed data transfers.

CAUAMICBY	USB 2.0 Type A to Micro B Y Split Cable, 3ft, (0.9m)	Black	8.18	7.53	6.87	CALL	Ī

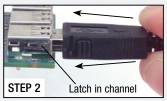




Tip How does the latching USB connector work?



Insert the latching USB connector into the USB jack.

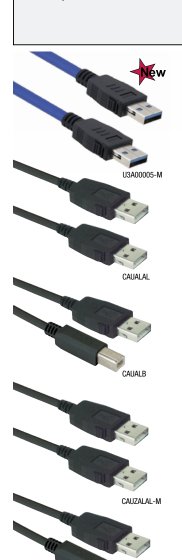


The latches on each side of the connector lock into the channel cutouts of any USB jack.



To remove the latching USB connector, simply depress the release mechanisms on the sides of the backshell and pull apart.

Note: It may be necessary to rock the latching connector slightly to set the latches into the channels.





CAUZALB-M

Item #	Description	Color	1-9	10-24	25-99	100+

USB 3.0 Latching Assemblies

USB 3.0 cables are up to 10 times faster than USB 2.0 - 4.8 Gbps versus 480 Mbps. The increased bandwidth substantially reduces the time required for transferring large amounts of data or video. L-com's USB Type-C Cable Assemblies provide a quick and easy way to connect older peripheral devices to a new computer, or to connect new peripherals that use a USB Type-C connector to an older computer system. Our USB Type-C cable assemblies feature simple "plug & play" connections to hand held devices and other devices that utilize USB Type C ports. Twisted pair data lines help reduce crosstalk and allow for maximum cable flexibility. Generally available in PVC or LSZH with A, B, C, Mini or Micro connectors.

U3A00005-03M	USB 3.0 Latching Type A Male to Male, 0.3m	Blue	14.95	13.75	12.56	CALL
U3A00005-05M	USB 3.0 Latching Type A Male to Male 0.5m	Blue	15.25	14.03	12.81	CALL
U3A00005-075M	USB 3.0 Latching Type A Male to Male, 0.75m	Blue	15.60	14.35	13.10	CALL
U3A00005-1M	USB 3.0 Latching Type A Male to Male, 1.0m	Blue	15.90	14.63	13.36	CALL

USB Cable Assemblies with Latching Connectors

These unique cable assemblies feature a latching Type A USB plug which provides lock down mating retention with any USB Type A jack. Two styles are available - latching A to latching A and latching A to standard B. Fully shielded and USB 2.0 compliant, this cable contains two 24 AWG power conductors and one 28 AWG pair for the data lines. Please note latching Type B plugs are available as custom products but require a custom

USB 2.0 Cable Assemblies with Latching Type A to Latching Type A Connectors

CAUALAL-05M	USB Cable, Latching Type A/Latching Type A, 0.5m	Black	14.21	13.07	11.94	CALL
CAUALAL-075M	USB Cable, Latching Type A/Latching Type A, 0.75m	Black	14.50	13.34	12.18	CALL
CAUALAL-1M	USB Cable, Latching Type A/Latching Type A, 1.0m	Black	14.65	13.48	12.31	CALL
CAUALAL-2M	USB Cable, Latching Type A/Latching Type A, 2.0m	Black	15.52	14.28	13.04	CALL
CAUALAL-4M	USB Cable, Latching Type A/Latching Type A, 4.0m	Black	17.16	15.79	14.41	CALL
CAUALAL-5M	USB Cable, Latching Type A/Latching Type A, 5.0m	Black	18.91	17.40	15.88	CALL

USB 2.0 Cable Assemblies with Latching Type A to Latching Type B Connectors

CAUALB-03M	USB Cable, Latching Type A/Standard Type B, 0.3m	Black	11.34	10.43	9.53	CALL
CAUALB-05M	USB Cable, Latching Type A/Standard Type B, 0.5m	Black	11.61	10.68	9.75	CALL
CAUALB-075M	USB Cable, Latching Type A/Standard Type B, 0.75m	Black	11.87	10.92	9.97	CALL
CAUALB-1M	USB Cable, Latching Type A/Standard Type B, 1.0m	Black	12.10	11.13	10.16	CALL
CAUALB-2M	USB Cable, Latching Type A/Standard Type B, 2.0m	Black	13.12	12.07	11.02	CALL
CAUALB-3M	USB Cable, Latching Type A/Standard Type B, 3.0m	Black	14.16	13.03	11.89	CALL
CAUALB-5M	USB Cable, Latching Type A/Standard Type B, 5.0m	Black	16.21	14.91	13.62	CALL

LSZH USB 2.0 Cable Assemblies with Latching Type A to Latching Type A Connectors

CAUZALAL-03M	LSZH USB Cable, Latching Type A/Latching Type A, 0.3m	Black	16.84	15.83	14.82	CALL
CAUZALAL-05M	LSZH USB Cable, Latching Type A/Latching Type A, 0.5m	Black	17.49	16.44	15.39	CALL
CAUZALAL-1M	LSZH USB Cable, Latching Type A/Latching Type A, 1.0m	Black	19.12	17.97	16.83	CALL
CAUZALAL-3M	LSZH USB Cable, Latching Type A/Latching Type A, 3.0m	Black	25.38	23.86	22.33	CALL
CAUZALAL-4M	LSZH USB Cable, Latching Type A/Latching Type A, 4.0m	Black	28.40	26.70	24.99	CALL
CAUZALAL-5M	LSZH USB Cable, Latching Type A/Latching Type A, 5.0m	Black	31.53	29.64	27.75	CALL

LSZH USB 2.0 Cable Assemblies with Latching Type A to Standard Type B Connectors

CAUZALB-05M	LSZH USB Cable, Latching Type A/Standard Type B, 0.5m	Black	15.66	14.72	13.78	CALL
CAUZALB-075M	LSZH USB Cable, Latching Type A/Standard Type B, 0.75m	Black	16.52	15.53	14.54	CALL
CAUZALB-1M	LSZH USB Cable, Latching Type A/Standard Type B, 1.0m	Black	17.17	16.14	15.11	CALL
CAUZALB-2M	LSZH USB Cable, Latching Type A/Standard Type B, 2.0m	Black	20.30	19.08	17.86	CALL
CAUZALB-3M	LSZH USB Cable, Latching Type A/Standard Type B, 3.0m	Black	23.43	22.02	20.62	CALL
CAUZALB-5M	LSZH USB Cable, Latching Type A/Standard Type B, 5.0m	Black	29.69	27.91	26.13	CALL

USB Coil Cable - Type A Latching Connector to Type B Connector, 12.5 Feet (3.8m) Extended

This unique cable assembly features a polyurethane jacketed coil cable plus a latching Type A USB connector providing improved mating retention with any USB Type A jack. The latches lock into the channels on each side of a USB jack when fully mated. Retracted length is approximately 2.5 feet (0.8m) expanding to 12.5 feet (3.8m). Fully shielded and USB 2.0 compliant, this cable contains two 28 AWG power conductors plus one 28 AWG twisted pair for data lines.

CUILUAB USB CUII GADIE, LAICHINING TYPE A MIAIE/TYPE B MIAIE BIACK 24.09 23.09 22.90 GALL	COILUAB	USB Coil Cable, Latching Type A Male/Type B Male	Black	24.89	23.89	22.90	CALL
---	---------	--	-------	-------	-------	-------	------

Item # Description Color 1-9 10-24 25-99 100+

Metal Armored USB Cables - Type A to A and A to B Connectors, Revision 2.0 Compliant

These unique cables feature a stainless steel crush resistant jacket over our premium USB 2.0 cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 1500 PSI (pounds per square inch). The 20 AWG USB power wires allow for maximum power transfer.

CSMUAA-MT-03M	Metal Armored USB Cable, Type A/A, 0.3m	Black	19.74	18.56	17.37	CALL
CSMUAA-MT-05M	Metal Armored USB Cable, Type A/A, 0.5m	Black	21.16	19.89	18.62	CALL
CSMUAA-MT-1M	Metal Armored USB Cable, Type A/A, 1.0m	Black	26.29	24.71	23.14	CALL
CSMUAA-MT-2M	Metal Armored USB Cable, Type A/A, 2.0m	Black	31.57	29.68	27.78	CALL
CSMUAA-MT-3M	Metal Armored USB Cable, Type A/A, 3.0m	Black	38.64	36.32	34.00	CALL
CSMUAA-MT-4M	Metal Armored USB Cable, Type A/A, 4.0m	Black	45.72	42.98	40.23	CALL
CSMUAA-MT-5M	Metal Armored USB Cable, Type A/A, 5.0m	Black	52.78	49.61	46.45	CALL
CSMUAB-MT-03M	Metal Armored USB Cable, Type A/B, 0.3m	Black	20.09	18.88	17.68	CALL
CSMUAB-MT-05M	Metal Armored USB Cable, Type A/B, 0.5m	Black	22.62	21.26	19.91	CALL

OUIVIOAA IVII JIVI	Wicker Armorca Cob Cable, Type ArA, C.Om	Diack	32.70	75.01	70.73	UALL
CSMUAB-MT-03M	Metal Armored USB Cable, Type A/B, 0.3m	Black	20.09	18.88	17.68	CALL
CSMUAB-MT-05M	Metal Armored USB Cable, Type A/B, 0.5m	Black	22.62	21.26	19.91	CALL
CSMUAB-MT-1M	Metal Armored USB Cable, Type A/B, 1.0m	Black	26.29	24.71	23.14	CALL
CSMUAB-MT-2M	Metal Armored USB Cable, Type A/B, 2.0m	Black	33.43	31.42	29.42	CALL
CSMUAB-MT-3M	Metal Armored USB Cable, Type A/B, 3.0m	Black	40.91	38.46	36.00	CALL
CSMUAB-MT-4M	Metal Armored USB Cable, Type A/B, 4.0m	Black	48.41	45.51	42.60	CALL
CSMUAB-MT-5M	Metal Armored USB Cable, Type A/B, 5.0m	Black	55.89	52.54	49.18	CALL

Plastic Armored USB Cables - Type A to A and A to B Connectors, Revision 2.0 Compliant

These unique cables feature an external PVC crush resistant jacket over our premium USB 2.0 cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 800 PSI (Pounds per Square Inch). The 20 AWG USB power wires allow for maximum power transfer.

CSMUAA-PL-03M	Plastic Armored USB Cable, Type A/A, 0.3m	Black	15.76	15.13	14.50	CALL
CSMUAA-PL-05M	Plastic Armored USB Cable, Type A/A, 0.5m	Black	17.29	16.60	15.91	CALL
CSMUAA-PL-1M	Plastic Armored USB Cable, Type A/A, 1.0m	Black	19.10	18.34	17.57	CALL
CSMUAA-PL-2M	Plastic Armored USB Cable, Type A/A, 2.0m	Black	22.74	21.83	20.92	CALL
CSMUAA-PL-3M	Plastic Armored USB Cable, Type A/A, 3.0m	Black	26.12	25.08	24.03	CALL
CSMUAA-PL-4M	Plastic Armored USB Cable, Type A/A, 4.0m	Black	29.74	28.55	27.36	CALL
CSMUAA-PL-5M	Plastic Armored USB Cable, Type A/A, 5.0m	Black	33.00	31.68	30.36	CALL
CSMUAB-PL-03M	Plastic Armored USB Cable, Type A/B, 0.3m	Black	14.74	14.15	13.56	CALL
CSMUAB-PL-05M	Plastic Armored USB Cable, Type A/B, 0.5m	Black	17.29	16.60	15.91	CALL
CSMUAB-PL-1M	Plastic Armored USB Cable, Type A/B, 1.0m	Black	19.10	18.34	17.57	CALL
CSMUAB-PL-2M	Plastic Armored USB Cable, Type A/B, 2.0m	Black	22.74	21.83	20.92	CALL
CSMUAB-PL-3M	Plastic Armored USB Cable, Type A/B, 3.0m	Black	26.12	25.08	24.03	CALL
CSMUAB-PL-4M	Plastic Armored USB Cable, Type A/B, 4.0m	Black	29.74	28.55	27.36	CALL

USB 3.0 Metal Armored Cable Assemblies

Plastic Armored USB Cable, Type A/B, 5.0m

These unique cables feature a stainless steel crush resistant jacket over our premium USB 3.0 cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 1500 PSI (Pounds per Square Inch). The 24 AWG USB power wires allow for maximum power transfer.

Black

33.00

31.68

30.36

USB 3.0 A to A Metal Armored

CSMUAB-PL-5M

U3A00001-03M	Metal Armored USB Cable Type A/A Male, 0.3m	Black	14.65	13.77	12.89	CALL
U3A00001-05M	Metal Armored USB Cable Type A/A Male, 0.5m	Black	15.69	14.75	13.81	CALL
U3A00001-1M	Metal Armored USB Cable Type A/A Male, 1.0m	Black	17.81	16.74	15.67	CALL
U3A00001-105M	Metal Armored USB Cable Type A/A Male, 1.5m	Black	21.37	20.09	18.81	CALL

USB 3.0 A to B Metal Armored

U3A00002-03M	Metal Armored USB Cable Type A/B Male, 0.3m	Black	15.11	14.20	13.30	CALL
U3A00002-05M	Metal Armored USB Cable Type A/B Male, 0.5m	Black	16.16	15.19	14.22	CALL
U3A00002-1M	Metal Armored USB Cable Type A/B Male, 1.0m	Black	19.07	17.93	16.78	CALL
U3A00002-105M	Metal Armored USB Cable Type A/B Male, 1.5m	Black	21.78	20.47	19.17	CALL

USB 3.0 Plastic Armored Cable Assemblies

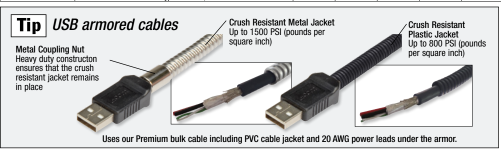
These unique cables feature an external PVC crush resistant jacket over our premium USB 3.0 cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 800 PSI (Pounds per Square Inch). The 24 AWG USB power wires allow for maximum power transfer.

USB 3.0 A to A Plastic Armored

U3A00003-03M	Plastic Armored USB Cable Type A/A Male, 0.3m	Black	11.78	11.31	10.84	CALL
U3A00003-05M	Plastic Armored USB Cable Type A/A Male, 0.5m	Black	12.20	11.71	11.22	CALL
U3A00003-1M	Plastic Armored USB Cable Type A/A Male, 1.0m	Black	13.19	12.66	12.13	CALL
U3A00003-105M	Plastic Armored USB Cable Type A/A Male, 1.5m	Black	14.28	13.71	13.14	CALL

USB 3.0 A to B Plastic Armored

U3A00004-03M	Plastic Armored USB Cable Type A/B Male, 0.3m	Black	11.78	11.31	10.84	CALL
U3A00004-05M	Plastic Armored USB Cable Type A/B Male, 0.5m	Black	12.20	11.71	11.22	CALL
U3A00004-1M	Plastic Armored USB Cable Type A/B Male, 1.0m	Black	13.24	12.71	12.18	CALL
U3A00004-105M	Plastic Armored USB Cable Type A/B Male, 1.5m	Black	14.28	13.71	13.14	CALL



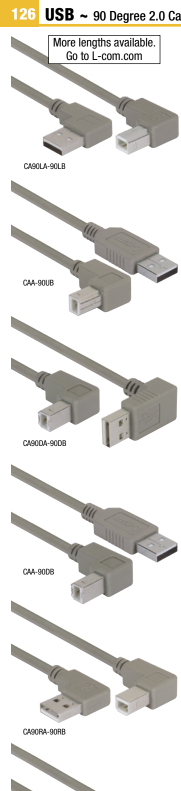












CA90UA-90UB

Angled USB 2.0 Cable Assemblies - Choice of 24 Options, all Lengths and Styles at L-com.com

Molded, angled connector hoods solve difficult connection issues in tight places. Four mold options each for standard A and B style connectors are available. These high quality constructed cables feature USB 2.0 compliant 26 AWG power leads and are finished in an attractive gray color. Custom configuration options are available with modest minimum requirements, please contact your customer service representative for a quote.

All families are available in lengths of 0.3, 0.5, 0.75, 1, 2, 3, 4, and 5 meters:

Please use the grid below to determine which family of cables best fits your application

	A UP	A DOWN	A LEFT	A RIGHT	A STRAIGHT
B UP	CA90UA-90UB	CA90DA-90UB	CA90LA-UB	CA90RA-UB	CAA-90UB
B DOWN	CA90UA-90DB	CA90DA-90DB	CA90LA-DB	CA90RA-DB	CAA-90DB
B LEFT	CA90UA-90LB	CA90DA-90LB	CA90LA-90LB	CA90RA-LB	CAA-90LB
B RIGHT	CA90UA-90RB	CA90DA-90RB	CA90LA-RB	CA90RA-90RB	CAA-90RB
B STRAIGHT	CA90UA-B	CA90DA-B	CA90LA-B	CA90RA-B	Х

Here are some examples, please go to L-com.com for complete product offering and pricing.

Item #	Description	1-9	10-24	25-99	100+
Deluxe USB 2.0	Cable Assemblies - Left Angle Type A to Down Angle Type	e B, 30	Microinche	es (0.762	ım) Gold
CA90LA-DB-03M	USB Cable, Left Angle Type A Male/Down Angle Type B Male, 0.3m	11.34	10.43	9.53	CALL
CA90LA-DB-075M	USB Cable, Left Angle Type A Male/Down Angle Type B Male, 0.75m	10.70	9.84	8.99	CALL
CA90LA-DB-1M	USB Cable, Left Angle Type A Male/Down Angle Type B Male, 1.0m	13.20	12.14	11.09	CALL
CA90LA-DB-2M	USB Cable, Left Angle Type A Male/Down Angle Type B Male, 2.0m	13.96	12.84	11.73	CALL
CA90LA-DB-5M	USB Cable, Left Angle Type A Male/Down Angle Type B Male, 5.0m	14.11	12.98	11.85	CALL

Deluxe USB 2.0 Cable Assemblies - Down Angle Type A to Left Angle Type B, 30 Microinches (0.762µm) Gold

CA90DA-90LB-03M	USB Cable, Down Angle Type A Male/Left Angle Type B Male, 0.3m	13.38	12.31	11.24	CALL
CA90DA-90LB-075M	USB Cable, Down Angle Type A Male/Left Angle Type B Male, 0.75m	7.62	7.01	6.40	CALL
CA90DA-90LB-1M	USB Cable, Down Angle Type A Male/Left Angle Type B Male, 1.0m	14.46	13.30	12.15	CALL
CA90DA-90LB-2M	USB Cable, Down Angle Type A Male/Left Angle Type B Male, 2.0m	13.96	12.84	11.73	CALL
CA90DA-90LB-5M	USB Cable, Down Angle Type A Male/Left Angle Type B Male, 5.0m	11.29	10.39	9.48	CALL

Deluxe USB 2.0 Cable Assemblies - Standard Type A to Down Angle Type B, 30 Microinches (0.762µm) Gold

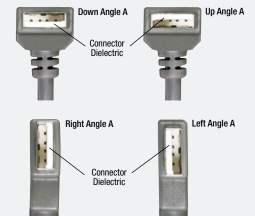
CAA-90DB-03M	USB Cable, Standard Type A Male/Down Angle Type B Male, 0.3m	6.71	6.17	5.64	CALL
CAA-90DB-075M	USB Cable, Standard Type A Male/Down Angle Type B Male, 0.75m	7.07	6.50	5.94	CALL
CAA-90DB-1M	USB Cable, Standard Type A Male/Down Angle Type B Male, 1.0m	7.30	6.72	6.13	CALL
CAA-90DB-2M	USB Cable, Standard Type A Male/Down Angle Type B Male, 2.0m	8.16	7.51	6.85	CALL
CAA-90DB-3M	USB Cable, Standard Type A Male/Down Angle Type B Male, 3.0m	9.02	8.30	7.58	CALL
CAA-90DB-5M	USB Cable, Standard Type A Male/Down Angle Type B Male, 5.0m	10.75	9.89	9.03	CALL

Tip Defining angled USB cable assemblies

Angled connector hoods help connect USB cables in tight places. L-com now offers four options each for standard A and B style connectors. The photos below detail the connector position relative to the cable entry direction.

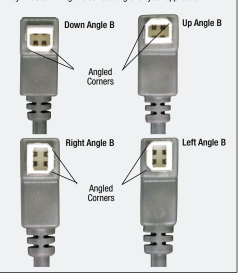
A Style Connectors

For A style connectors, the position of the connector dielectric* is key in determining the correct angle for your application. *Note: The connector dielectric is the plastic material that contains the contacts



B Style Connectors

For B style connectors, the angled corners of the connector are key in determining the correct angle for your application.



45 Degree Angled USB 2.0 Cable Assemblies - Choice of 6 Options, all Lengths and Styles at L-com.com

L-com has added 45 degree angled USB cables to complement our extensive 90 degree angled offering. 45 degree bends offer an alternative in applications where 90 degree bends can't clear nearby obstacles. Two mold options each for standard A and B style connectors are now available. These high quality constructed cables feature USB 2.0 compliant 26 AWG power leads and are finished in an attractive gray color. Custom configuration options are available with modest minimum requirements, please contact our sales team for a quote. All families are available in lengths of 0.3, 0.5, 0.75, 1, 2, 3 and 5 meters.

Please use the grid below to determine which family of cables best fits your application

-			
	A STRAIGHT	A LEFT	A RIGHT
B STRAIGHT	Х	CA45LA-B	CA45RA-B
B LEFT	CAA-45LB	CA45LA-45LB	Х
B RIGHT	CAA-45RB	Х	CA45RA-45RB

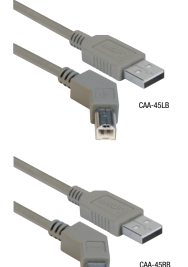
•	oot jou. u	ppout.or.		
		A STRAIGHT	A LEFT	A RIGHT
	B STRAIGHT	Х	CA45LA-B	CA45RA-B
	B LEFT	CAA-45LB	CA45LA-45LB	Χ
	B RIGHT	CAA-45RB	Χ	CA45RA-45RB











Item #	Description	1-9	10-24	25-99	100+			
USB 2.0 Cable Assemblies - Left Angle Type A to Left Angle Type B								
CA45LA-45LB-03M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 0.3m	10.89	10.02	9.15	CALL			
CA45LA-45LB-075M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 0.75m	7.94	7.30	6.67	CALL			
CA45LA-45LB-1M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 1.0m	12.95	11.91	10.88	CALL			
CA45LA-45LB-3M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 3.0m	14.83	13.64	12.46	CALL			
USB 2.0 Cable A	JSB 2.0 Cable Assemblies - Left Angle Type A to Straight Type B							

UA40LA-B-U3IVI	USB Gable, Left Angle Type A Male/Straight Type B Male, U.Sin	13.00	12.51	11.42	UALL
CA45LA-B-075M	USB Cable, Left Angle Type A Male/Straight Type B Male, 0.75m	9.40	8.65	7.90	CALL
CA45LA-B-1M	USB Cable, Left Angle Type A Male/Straight Type B Male, 1.0m	10.73	9.87	9.01	CALL
CA45LA-B-3M	USB Cable, Left Angle Type A Male/Straight Type B Male, 3.0m	9.34	8.59	7.85	CALL

USB 2.0 Cable Assemblies - Right Angle Type A to Right Angle Type B

CA45RA-45RB-03M	USB Cable, Right Angle Type A Male/Right Angle Type B Male, 0.3m	11.54	10.62	9.69	CALL
CA45RA-45RB-075M	USB Cable, Right Angle Type A Male/Right Angle Type B Male, 0.75m	7.94	7.30	6.67	CALL
CA45RA-45RB-2M	USB Cable, Right Angle Type A Male/Right Angle Type B Male, 2.0m	9.02	8.30	7.58	CALL
CA45RA-45RB-5M	USB Cable, Right Angle Type A Male/Right Angle Type B Male, 5.0m	11.61	10.68	9.75	CALL

USB 2.0 Cable Assemblies - Right Angle Type A to Straight Type B

CA45RA-B-03M	USB Cable, Right Angle Type A Male/Straight Type B Male, 0.3m	7.95	7.31	6.68	CALL
CA45RA-B-075M	USB Cable, Right Angle Type A Male/Straight Type B Male, 0.75m	7.40	6.81	6.22	CALL
CA45RA-B-1M	USB Cable, Right Angle Type A Male/Straight Type B Male, 1.0m	10.73	9.87	9.01	CALL
CA45RA-B-3M	USB Cable, Right Angle Type A Male/Straight Type B Male, 3.0m	9.34	8.59	7.85	CALL

USB 2.0 Cable Assemblies - Straight Type A to Left Angle Type B

CAA-45LB-03M	USB Cable, Straight Type A Male/Left Type B Male, 0.3m	8.07	7.42	6.78	CALL
CAA-45LB-075M	USB Cable, Straight Type A Male/Left Type B Male, 0.75m	8.23	7.57	6.91	CALL
CAA-45LB-1M	USB Cable, Straight Type A Male/Left Type B Male, 1.0m	11.05	10.17	9.28	CALL
CAA-45LB-3M	USB Cable, Straight Type A Male/Left Type B Male, 3.0m	14.25	13.11	11.97	CALL

USB 2.0 Cable Assemblies - Straight Type A to Right Angle Type B

002 2.0 00.0.0	incommune of any in the first term give in gin				
CAA-45RB-03M	USB Cable, Straight Type A Male/Right Type B Male, 0.3m	13.44	12.36	11.29	CALL
CAA-45RB-075M	USB Cable, Straight Type A Male/Right Type B Male, 0.75m	7.40	6.81	6.22	CALL
CAA-45RB-1M	USB Cable, Straight Type A Male/Right Type B Male, 1.0m	8.70	8.00	7.31	CALL
CAA-45RB-3M	USB Cable, Straight Type A Male/Right Type B Male, 3.0m	14.26	13.12	11.98	CALL

Defining 45 Degree Angled USB Cable Assemblies

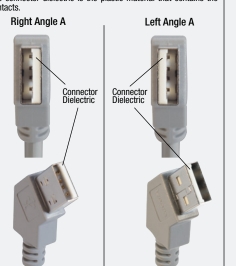
L-com has added four new angled options to our existing, extensive offering of 90 degree angled USB cable assemblies. The photos below detail the connector position relative to the cable entry direction.

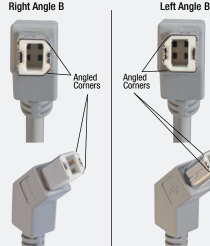
A Style Connectors

For A style connectors, the position of the connector dielectric* is key in determining the correct angle for your application. *Note: The connector dielectric is the plastic material that contains the



For B style connectors, the angled corners of the connector are key in determining the correct angle for your application.











CAA-90LMICB-M









Angled USB 2.0 Mini B and Micro B Cable Assemblies - Eight Options to Choose From

Molded, angled connector hoods solve difficult connection issues in tight places. Four mold options each for USB mini B5 and micro B style connectors are now available. These high quality constructed cables feature USB 2.0 compliant 28 AWG power leads and are finished in black.

USB 2.0 Cable Assemblies - Up and Down Angle Mini B5 to Straight Type A

CAA-90UMB5-03M	USB Cable, Up Angle Mini B5 Male/Straight Type A Male, 0.3m	10.23	9.41	8.59	CALL
CAA-90UMB5-05M	USB Cable, Up Angle Mini B5 Male/Straight Type A Male, 0.5m	10.11	9.30	8.49	CALL
CAA-90UMB5-1M	USB Cable, Up Angle Mini B5 Male/Straight Type A Male, 1.0m	10.92	10.05	9.17	CALL
CAA-90UMB5-3M	USB Cable, Up Angle Mini B5 Male/Straight Type A Male, 3.0m	13.80	12.70	11.59	CALL
CAA-90DMB5-03M	USB Cable, Down Angle Mini B5 Male/Straight Type A Male, 0.3m	10.69	9.83	8.98	CALL
CAA-90DMB5-075M	USB Cable, Down Angle Mini B5 Male/Straight Type A Male, 0.75m	11.27	10.37	9.47	CALL
CAA-90DMB5-1M	USB Cable, Down Angle Mini B5 Male/Straight Type A Male, 1.0m	11.69	10.75	9.82	CALL
CAA-90DMR5-3M	USB Cable, Down Angle Mini B5 Male/Straight Type A Male, 3 0m	14 50	13 34	12 18	CALL

USB 2.0 Cable Assemblies - Left and Right Angle Mini B5 to Straight Type A

CAA-90LMB5-03M	USB Cable, Left Angle Mini B5 Male/Straight Type A Male, 0.3m	10.14	9.33	8.52	CALL
CAA-90LMB5-05M	USB Cable, Left Angle Mini B5 Male/Straight Type A Male, 0.5m	10.42	9.59	8.75	CALL
CAA-90LMB5-2M	USB Cable, Left Angle Mini B5 Male/Straight Type A Male, 2.0m	12.26	11.28	10.30	CALL
CAA-90LMB5-5M	USB Cable, Left Angle Mini B5 Male/Straight Type A Male, 5.0m	16.17	14.88	13.58	CALL
CAA-90RMB5-03M	USB Cable, Right Angle Mini B5 Male/Straight Type A Male, 0.3m	10.14	9.33	8.52	CALL
CAA-90RMB5-075M	USB Cable, Right Angle Mini B5 Male/Straight Type A Male, 0.75m	10.71	9.85	9.00	CALL
CAA-90RMB5-3M	USB Cable, Right Angle Mini B5 Male/Straight Type A Male, 3.0m	13.56	12.48	11.39	CALL
CAA-90RMB5-5M	USB Cable, Right Angle Mini B5 Male/Straight Type A Male, 5.0m	16.17	14.88	13.58	CALL

USB 2.0 Cable Assemblies - Up and Down Angle Micro B to Straight Type A

CAA-90UMICB-03M	USB Cable, Up Angle Micro B Male/Straight Type A Male, 0.3m	10.83	9.96	9.10	CALL
CAA-90UMICB-05M	USB Cable, Up Angle Micro B Male/Straight Type A Male, 0.5m	11.25	10.35	9.45	CALL
CAA-90UMICB-1M	USB Cable, Up Angle Micro B Male/Straight Type A Male, 1.0m	12.32	11.33	10.35	CALL
CAA-90UMICB-3M	USB Cable, Up Angle Micro B Male/Straight Type A Male, 3.0m	14.50	13.34	12.18	CALL
CAA-90DMICB-05M	USB Cable, Down Angle Micro B Male/Straight Type A Male, 0.5m	10.94	10.06	9.19	CALL
CAA-90DMICB-075M	USB Cable, Down Angle Micro B Male/Straight Type A Male, 0.75m	11.67	10.74	9.80	CALL
CAA-90DMICB-2M	USB Cable, Down Angle Micro B Male/Straight Type A Male, 2.0m	13.11	12.06	11.01	CALL
CAA-90DMICB-5M	USB Cable, Down Angle Micro B Male/Straight Type A Male, 5.0m	16.17	14.88	13.58	CALL

USB 2.0 Cable Assemblies - Left and Right Angle Micro B to Straight Type A

CAA-90LMICB-03M	USB Cable, Left Angle Micro B Male/Straight Type A Male, 0.3m	10.76	9.90	9.04	CALL
CAA-90LMICB-075M	USB Cable, Left Angle Micro B Male/Straight Type A Male, 0.75m	10.87	10.00	9.13	CALL
CAA-90LMICB-2M	USB Cable, Left Angle Micro B Male/Straight Type A Male, 2.0m	12.26	11.28	10.30	CALL
CAA-90LMICB-5M	USB Cable, Left Angle Micro B Male/Straight Type A Male, 5.0m	16.17	14.88	13.58	CALL
CAA-90RMICB-03M	USB Cable, Right Angle Micro B Male/Straight Type A Male, 0.3m	12.25	11.27	10.29	CALL
CAA-90RMICB-05M	USB Cable, Right Angle Micro B Male/Straight Type A Male, 0.5m	12.43	11.44	10.44	CALL
CAA-90RMICB-1M	USB Cable, Right Angle Micro B Male/Straight Type A Male, 1.0m	14.01	12.89	11.77	CALL
CAA-90RMICB-5M	USB Cable, Right Angle Micro B Male/Straight Type A Male, 5.0m	17.29	15.91	14.52	CALL

Angled USB 2.0 Cable Assemblies - Choice of 4 Mold Options, all Lengths and Styles at L-com.com

Molded, angled connector hoods solve difficult connection issues in tight places. Four mold options each for standard A and B style connectors are now available. These high quality constructed cables feature USB 2.0 compliant 24 AWG power leads and are finished in black.

Deluxe USB 2.0 Cable Assemblies - Left Angle Type A to Left Angle Type B, 30 Microinches (0.762µm) Gold

CABLK90LA-LB-03M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 0.3m	8.18	7.53	6.87	CALL
CABLK90LA-LB-05M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 0.5m	12.88	11.85	10.82	CALL
CABLK90LA-LB-1M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 1.0m	15.03	13.83	12.63	CALL
CABLK90LA-LB-2M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 2.0m	13.85	12.74	11.63	CALL
CABLK90LA-LB-3M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 3.0m	15.31	14.09	12.86	CALL
CABLK90LA-LB-5M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 5.0m	12.15	11.18	10.21	CALL

Deluxe USB 2.0 Cable Assemblies - Standard Type A to Right Angle Type B, 30 Microinches (0.762µm) Gold

CAABLK-90RB-03M	USB Cable, Standard Type A Male/Right Angle Type B Male, 0.3m	9.30	8.56	7.81	CALL
CAABLK-90RB-05M	USB Cable, Standard Type A Male/Right Angle Type B Male, 0.5m	9.55	8.79	8.02	CALL
CAABLK-90RB-1M	USB Cable, Standard Type A Male/Right Angle Type B Male, 1.0m	11.20	10.30	9.41	CALL
CAABLK-90RB-2M	USB Cable, Standard Type A Male/Right Angle Type B Male, 2.0m	14.21	13.07	11.94	CALL
CAABLK-90RB-3M	USB Cable, Standard Type A Male/Right Angle Type B Male, 3.0m	14.98	13.78	12.58	CALL
CAABLK-90RB-5M	USB Cable, Standard Type A Male/Right Angle Type B Male, 5.0m	16.13	14.84	13.55	CALL

Deluxe USB 2.0 Cable Assemblies - Down Angle Type A to Down Angle Type B, 30 Microinches Gold

CABLK90DA-DB-03M	USB Cable, Down Angle Type A Male/Down Angle Type B Male, 0.3m	12.13	11.16	10.19	CALL
CABLK90DA-DB-05M	USB Cable, Down Angle Type A Male/Down Angle Type B Male, 0.5m	12.62	11.61	10.60	CALL
CABLK90DA-DB-1M	USB Cable, Down Angle Type A Male/Down Angle Type B Male, 1.0m	13.97	12.85	11.73	CALL
CABLK90DA-DB-2M	USB Cable, Down Angle Type A Male/Down Angle Type B Male, 2.0m	14.81	13.63	12.44	CALL
CABLK90DA-DB-3M	USB Cable, Down Angle Type A Male/Down Angle Type B Male, 3.0m	15.31	14.09	12.86	CALL
CABLK90DA-DB-5M	USB Cable, Down Angle Type A Male/Down Angle Type B Male, 5.0m	12.15	11.18	10.21	CALL

USB Cable Assembly Male Connector Dust Covers - Pkg/10

These hard to find covers are perfect for protecting unused USB cable assembly connectors from physical damage, dirt and dust. Made from PVC, they attach easily and stay in place with a snug friction fit.

CVRUSB-A	USB Protective Cover for USB 2.0 and 3.0 Type A Plugs, Pkg/10	7.28	6.70	6.12	CALL
CVRUSB-B	USB Protective Cover for USB 2.0 Type B Plugs, Pkg/10	7.86	7.23	6.60	CALL

Item #	Description	1-9	10-24	25-99	100+		
USB Type A Female Panel Mount to Type A Male Cable Assembly							
These USB 2.0 panel mount cables are perfect for use inside a box or enclosure. The USB female side is flange-style panel mountable with an							
alternative, smaller b	ody compared to the popular ECF504 series.						
UPMAA-03M	USB Cable, Type A Female Panel Mount/Type A Male, 0.3m	9.56	8.80	8.03	CALL		
UPMAA-05M	USB Cable, Type A Female Panel Mount/Type A Male, 0.5m	9.78	9.00	8.22	CALL		
UPMAA-075M	USB Cable, Type A Female Panel Mount/Type A Male, 0.75m	10.31	9.49	8.66	CALL		
UPMAA-1M	USB Cable, Type A Female Panel Mount/Type A Male, 1.0m	10.39	9.56	8.73	CALL		
UPMAA-2M UPMAA-3M	USB Cable, Type A Female Panel Mount/Type A Male, 2.0m USB Cable, Type A Female Panel Mount/Type A Male, 3.0m	11.40 12.58	10.49 11.57	9.58 10.57	CALL CALL		
				10.37	UALL		
	nale Panel Mount with Ground Wire to Type A Male Cable						
UPMAAGND-03M	USB Cable, Type A Female Panel Mount w/Ground Wire/Type A Male, 0.3m	9.90	9.11	8.32	CALL		
UPMAAGND-05M	USB Cable, Type A Female Panel Mount w/Ground Wire/Type A Male, 0.5m	10.49	9.65	8.81	CALL		
UPMAAGND-1M UPMAAGND-2M	USB Cable, Type A Female Panel Mount w/Ground Wire/Type A Male, 1.0m USB Cable, Type A Female Panel Mount w/Ground Wire/Type A Male, 2.0m	11.06 12.20	10.18 11.22	9.29 10.25	CALL CALL		
UPMAAGND-3M	USB Cable, Type A Female Panel Mount w/Ground Wire/Type A Male, 3.0m	13.33	12.26	11.20	CALL		
		10.00	12.20	11.20	OFILE		
	nale Panel Mount to Type B Male Cable Assembly	0.07	0.47	0.07	0411		
UPMAB-03M UPMAB-05M	USB Cable, Type A Female Panel Mount/Type B Male, 0.3m	9.97 9.79	9.17 9.01	8.37 8.22	CALL		
UPMAB-075M	USB Cable, Type A Female Panel Mount/Type B Male, 0.5m USB Cable, Type A Female Panel Mount/Type B Male, 0.75m	10.49	9.65	8.81	CALL		
UPMAB-1M	USB Cable, Type A Female Panel Mount/Type B Male, 1.0m	10.43	9.91	9.05	CALL		
UPMAB-2M	USB Cable, Type A Female Panel Mount/Type B Male, 2.0m	11.85	10.90	9.95	CALL		
UPMAB-5M	USB Cable, Type A Female Panel Mount/Type B Male, 5.0m	15.43	14.20	12.96	CALL		
USB Type B Fen	nale Panel Mount to Type A Male Cable Assembly						
UPMBA-03M	USB Cable, Type B Female Panel Mount/Type A Male, 0.3m	11.14	10.25	9.36	CALL		
UPMBA-05M	USB Cable, Type B Female Panel Mount/Type A Male, 0.5m	11.75	10.81	9.87	CALL		
UPMBA-2M	USB Cable, Type B Female Panel Mount/Type A Male, 2.0m	13.10	12.05	11.00	CALL		
UPMBA-3M	USB Cable, Type B Female Panel Mount/Type A Male, 3.0m	13.28	12.22	11.16	CALL		
UPMBA-5M	USB Cable, Type B Female Panel Mount/Type A Male, 5.0m	14.69	13.51	12.34	CALL		
USB Type B Fen	nale Panel Mount to Type B Male Cable Assembly						
UPMBB-03M	USB Cable, Type B Female Panel Mount/Type B Male, 0.3m	11.02	10.14	9.26	CALL		
UPMBB-05M	USB Cable, Type B Female Panel Mount/Type B Male, 0.5m	10.80	9.94	9.07	CALL		
UPMBB-1M	USB Cable, Type B Female Panel Mount/Type B Male, 1.0m	13.10	12.05	11.00	CALL		
UPMBB-2M	USB Cable, Type B Female Panel Mount/Type B Male, 2.0m	15.81	14.55	13.28	CALL		
UPMBB-4M	USB Cable, Type B Female Panel Mount/Type B Male, 4.0m	15.23	14.01	12.79	CALL		
USB Type A Fen	nale Panel Mount to 5 Pin Female 0.100" (2.54mm) Head	der Conne	ector				
UPMA5-03M	USB Cable, Type A Female Panel Mount/5 Pin Female, 0.3m	8.37	7.70	7.03	CALL		
UPMA5-05M	USB Cable, Type A Female Panel Mount/5 Pin Female, 0.5m	8.62	7.93	7.24	CALL		
UPMA5-075M	USB Cable, Type A Female Panel Mount/5 Pin Female, 0.75m	8.85	8.14	7.43	CALL		
UPMA5-1M	USB Cable, Type A Female Panel Mount/5 Pin Female, 1.0m	9.16	8.43	7.69	CALL		
UPMA5-2M	USB Cable, Type A Female Panel Mount/5 Pin Female, 2.0m	10.83	9.96	9.10	CALL		
USB Type B Fen	nale Panel Mount to 5 Pin Female 0.100" (2.54mm) Head	der Conne	ector				
UPMB5-03M	USB Cable, Type B Female Panel Mount/5 Pin Female, 0.3m	8.57	7.88	7.20	CALL		
UPMB5-075M	USB Cable, Type B Female Panel Mount/5 Pin Female, 0.75m	9.11	8.38	7.65	CALL		
UPMB5-1M	USB Cable, Type B Female Panel Mount/5 Pin Female, 1.0m	9.34	8.59	7.85	CALL		
UPMB5-2M UPMB5-3M	USB Cable, Type B Female Panel Mount/5 Pin Female, 2.0m USB Cable, Type B Female Panel Mount/5 Pin Female, 3.0m	10.37 10.63	9.54 9.78	8.71 8.93	CALL		
					UALL		
	B Cable- Type A or B Female Panel Mount to Female 5 F						
UPMA5-2MM-03M	USB Cable, Type A Female Panel Mount/5 Position 2mm Female, 0.3m	8.93	8.22	7.50	CALL		
UPMA5-2MM-075M	USB Cable, Type A Female Panel Mount/5 Position 2mm Female, 0.75m	9.34	8.59	7.85	CALL		
UPMA5-2MM-1M	USB Cable, Type A Female Panel Mount/5 Position 2mm Female, 1.0m	9.57 9.88	8.80 9.09	8.04	CALL CALL		
UPMA5-2MM-2M UPMA5-2MM-3M	USB Cable, Type A Female Panel Mount/5 Position 2mm Female, 2.0m USB Cable, Type A Female Panel Mount/5 Position 2mm Female, 3.0m	10.75	9.09	8.30 9.03	CALL		
UPMB5-2MM-03M	USB Cable, Type B Female Panel Mount/5 Position 2mm Female, 0.3m	9.44	8.68	7.93	CALL		
UPMB5-2MM-05M	USB Cable, Type B Female Panel Mount/5 Position 2mm Female, 0.5m	9.97	9.17	8.37	CALL		
UPMB5-2MM-075M	USB Cable, Type B Female Panel Mount/5 Position 2mm Female, 0.75m	8.91	8.20	7.48	CALL		
UPMB5-2MM-1M	USB Cable, Type B Female Panel Mount/5 Position 2mm Female, 1.0m	9.38	8.63	7.88	CALL		
UPMB5-2MM-2M	USB Cable, Type B Female Panel Mount/5 Position 2mm Female, 2.0m	9.99	9.19	8.39	CALL		
HOD O O T	Fomala Danal Mount to Tuna C Mala Cable Assambling						

USB 2.0 Type C Female Panel Mount to Type C Male Cable Assemblies

L-com's USB Type C Cable Assemblies provide a quick and easy way to connect older peripheral devices to a new computer, or to connect new peripherals that use a USB Type C connector to an older computer system. Our USB Type C cable assemblies feature simple "plug & play" connections to hand held devices and other devices that utilize USB Type C ports.

U3A00056-03M	USB 2.0 Type C Female Panel Mount to Type C Male, 0.3m	7.51	6.91	6.31	CALL
U3A00056-05M	USB 2.0 Type C Female Panel Mount to Type C Male, 0.5m	7.82	7.19	6.57	CALL
U3A00056-1M	USB 2.0 Type C Female Panel Mount to Type C Male, 1.0m	9.96	9.16	8.37	CALL
U3A00056-2M	USB 2.0 Type C Female Panel Mount to Type C Male, 2.0m	12.51	11.51	10.51	CALL
U3A00056-3M	USB 2.0 Type C Female Panel Mount to Type C Male, 3.0m	14.59	13.42	12.26	CALL

USB 3.0 Type C Female Panel Mount to Type C Male Cable Assemblies

L-com's USB 3.0 Type C female panel mountable connector to USB 3.0 Type C male metal shell connector for connection between USB Type C devices designed for high performance data, video and audio transfer. Screw mount design secures USB 3.0 Type C female connector to the panel, flexible mesh cable sleeving available lengths 0.3M, 0.5M, 1M, 2M, 3M to Type C Male connection.

monibio impori pabio	crossing aramabic rengane erein, erein, rin, zin, ein te ripe e maie eermeer				
U3A00057-03M	USB 3.0 Type C Female Panel Mount to Type C Male, 0.3m	9.38	8.63	7.88	CALL
U3A00057-05M	USB 3.0 Type C Female Panel Mount to Type C Male, 0.5m	10.58	9.73	8.89	CALL
U3A00057-1M	USB 3.0 Type C Female Panel Mount to Type C Male, 1.0m	13.19	12.13	11.08	CALL
U3A00057-2M	USB 3.0 Type C Female Panel Mount to Type C Male, 2.0m	16.68	15.35	14.01	CALL
U3A00057-3M	USB 3.0 Type C Female Panel Mount to Type C Male, 3.0m	19.44	17.88	16.33	CALL

USB 3.0 Type A Female Panel Mount to Type A Male Cable Assembly

UPMAA-30-03M	USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 0.3m	22.46	21.11	19.76	CALL
UPMAA-30-05M	USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 0.5m	23.10	21.71	20.33	CALL
UPMAA-30-1M	USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 1.0m	24.46	22.99	21.52	CALL
UPMAA-30-2M	USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 2.0m	26.94	25.32	23.71	CALL
UPMAA-30-3M	USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 3.0m	29.42	27.65	25.89	CALL











Item #	Description		1-9	10-24	25-99	100+

USB 3.0 Industrial Harsh Environment A to A Male Cable Assemblies

Innovative design brings USB 3.0 connectivity to your equipment regardless of the operating environment. A gasket seal provides optimum protection from moisture and other contaminants with an IP67 rating. Using the standards-based USB 3.0 connection system insures compatibility with existing hardware and next generation. The double shielded cable offers protection from EMI/RFI interference.

U3A00058-1M	Industrial USB Cable, A Male/A Male, 1.0m	9.70	9.51	9.12	CALL
U3A00058-2M	Industrial USB Cable, A Male/A Male, 2.0m	12.56	12.31	11.81	CALL
U3A00058-3M	Industrial USB Cable, A Male/A Male, 3.0m	15.74	15.43	14.80	CALL

Waterproof USB Type A to A Cable Assemblies - Revision 2.0 Compliant IP67 Rated

As USB interconnect systems gain in popularity, so do the demands on the cabling systems. These waterproof cables can prevent costly repairs sometimes necessary when contaminants such as water and dust destroy standard USB connectors. Featuring a waterproof male USB A connector and a standard male USB A connector, these hard-to-find cables are IP67 rated. Mating waterproof female cable assemblies are available

U2A00009-05M	Waterproof USB Type A Male/Standard Type A Male, 0.5m	16.94	16.60	15.92	CALL
U2A00009-1M	Waterproof USB Type A Male/Standard Type A Male, 1.0m	17.51	17.16	16.46	CALL
U2A00009-2M	Waterproof USB Type A Male/Standard Type A Male, 2.0m	19.13	18.75	17.98	CALL
U2A00009-3M	Waterproof USB Type A Male/Standard Type A Male, 3.0m	20.58	20.17	19.35	CALL
U2A00009-5M	Waterproof USB Type A Male/Standard Type A Male, 5.0m	23.50	23.03	22.09	CALL

Waterproof USB 2.0 Type C Male to Type A Male

U3A00064-1M	Waterproof USB 2.0 Type C to Type A, 1.0m	30.74	30.13	28.90	CALL
U3A00064-3M	Waterproof USB 2.0 Type C to Type A, 3.0m	35.43	34.72	33.30	CALL

Waterproof USB 3.0 Type C Female to Type A Male

Naterproof USB Cable Assemblies-IEC IP67 Rated, Revision 2.0 Compliant, Type A Male to Standard Type B Male					B Male
WPUSBAB-2M	USB Cable, Waterproof Panel Mt. Type A Male/Standard Type B Male, 2.0m	25.82	25.30	24.27	CALL
WPUSBAB-5M	USB Cable, Waterproof Panel Mt. Type A Male/Standard Type B Male, 5.0m	29.93	29.33	28.13	CALL

18.24

17.15

Waterproof USB 2.0 Cable Assemblies - Panel Mount Type A Female to Standard Type A Male

WPUSBAX-05M	USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 0.5m	20.36	19.95	19.14	CALL
WPUSBAX-1M	USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 1.0m	22.71	22.26	21.35	CALL
WPUSBAX-2M	USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 2.0m	23.98	23.50	22.54	CALL
WPUSBAX-3M	USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 3.0m	25.24	24.74	23.73	CALL
WPUSBAX-5M	USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 5.0m	27.49	26.94	25.84	CALL

Waterproof USB 2.0 Cable Assemblies - Panel Mount Type B Female to Standard Type A Male

WPUSBBA-05M	USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 0.5m	20.55	20.14	19.32	CALL
WPUSBBA-1M	USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 1.0m	26.28	25.75	24.70	CALL
WPUSBBA-2M	USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 2.0m	23.30	22.83	21.90	CALL
WPUSBBA-3M	USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 3.0m	24.29	23.80	22.83	CALL
WPUSBBA-5M	USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 5.0m	25.69	25.18	24.15	CALL

Waterproof USB 2.0 Cable Assemblies - Panel Mount Type B Male to Standard Type B Male

WPUSBBB-2M	USB Cable, Waterproof Panel Mt. Type B Male/Standard Type B Male, 2.0m	34.03	33.35	31.99	CALL
WPUSBBB-5M	USB Cable, Waterproof Panel Mt. Type B Male/Standard Type B Male, 5.0m	36.25	35.52	34.07	CALL

Waterproof USB Cable Assemblies - Mini B 5 Female to Mini B 5 Male

USB cable 3.0, waterproof Type C female to Type A male 1M

L-com's exclusive Waterproof USB Mini B 5 position cable assemblies are designed for the most demanding industrial applications where dust and moisture are present.

WPUSBMB5X-05M	Waterproof USB Cable, Mini B 5 Female/Mini B 5 Male, 0.5m	23.54	23.07	22.13	CALL
WPUSBMB5X-2M	Waterproof USB Cable, Mini B 5 Female/Mini B 5 Male, 2.0m	28.15	27.59	26.46	CALL
	4 11/21/02/12/20 1				

Waterproof Cover for WPUSBMB5X Series

WPUSBMINI-CVR	USB Cover for WPUSBMB5X Series Cables	10.73	10.09	9.44	CALL	Ĺ

Waterproof USB Field Installable Connectors - Revision 2.0 Compliant, IP67 Rated

Available in type A or B styles, these connectors are a perfect complement to our popular IP67 USB cable assemblies. Solder connectors and a sealing nut that conforms to any USB cable diameter allows the user to make their own water/dust proof cable assemblies. In addition, these connectors are panel mountable and mate with our male IP67 cable assemblies as well as our IP67 covers. L-com will manufacture custom cable assemblies using these connectors with short lead times and low minimum quantity requirements.

WPUSBCN-A-2.0	Waterproof Panel Mount USB 2.0 Type A Connector, Female	15.50	14.57	13.64	CALL
WPUSBCN-B-2.0	Waterproof Panel Mount USB 2.0 Type B Connector, Female	18.63	17.51	16.39	CALL

Waterproof USB Panel Mount Jack IP67 Rated

IP67 when mated Type A female to Type A female, front fastened with 2 point bayonet lock.

male IP67 rated cable series WPUSBABSH or cover and seal with part number WPCVR-SHLD-USB.

U2C00003	Waterproof USB A. Panel Mount Jack Female to Female	11.78	11.07	10.37	CALL

USB 2.0 Cable Assemblies - Shielded Waterproof Panel Mount Type A Female to Standard Type A Male Fully shielded versions of our popular IP67 rated USB cables are now available. These cables feature a die cast steel panel mountable female USB A connector and a standard male USB A connector. The steel housing allows for efficient grounding to a panel or enclosure. Mates with shielded

WPUSBAXSH-05M	USB Cable, Shid. Waterproof Panel Mnt. Type A Female/Std. Type A Male, 0.5m	39.09	37.53	35.96	CALL
WPUSBAXSH-1M	USB Cable, Shid. Waterproof Panel Mnt. Type A Female/Std. Type A Male, 1.0m	41.13	39.48	37.84	CALL
WPUSBAXSH-2M	USB Cable, Shid. Waterproof Panel Mnt. Type A Female/Std. Type A Male, 2.0m	41.79	40.12	38.45	CALL
WPUSBAXSH-5M	USB Cable, Shid. Waterproof Panel Mnt. Type A Female/Std. Type A Male, 5.0m	46.79	44.92	43.05	CALL

USB 2.0 Cable Assemblies - Shielded Waterproof Type A Male to Standard Type B Male

These cables feature a male USB A connector with a metal coupling nut and a standard male USB B connector. The type A connector is designed to mate with our WPUSBAXSH cable series to provide a completely shielded IP67 solution.

WPUSBABSH-05M	USB Cable, Shielded Waterproof Type A Male/Standard Type B Male, 0.5m	62.20	58.47	54.74	CALL
WPUSBABSH-2M	USB Cable, Shielded Waterproof Type A Male/Standard Type B Male, 2.0m	43.41	40.81	38.20	CALL
WPUSBABSH-5M	USB Cable, Shielded Waterproof Type A Male/Standard Type B Male, 5.0m	58.26	54.76	51.27	CALL

Shielded Waterproof Cap for WPUSBAXSH Series

WPCVR-SHLD-USB Shielded Waterproof Cap for WPUSBAXSH Series 8.94 8.22 7.51 CALL

USB Type A Female Shielded Panel Mount Coupler to USB Type A Male Connector, 30μ (0.762μm) Gold These options feature a bulkhead Type A jack to a molded Type A plug and USB 2.0 compliant cable. Assemblies are fully shielded and can be used in virtually any panel thickness. Recommended 4-40 mounting screws must be purchased separately (ECF440).

ECF504-12AAS	USB Type A Coupler, Female Bulkhead/Male, 12" (30.5cm)	Silver	12.07	11.83	11.35	CALL
ECF504-24AAS	USB Type A Coupler, Female Bulkhead/Male, 24" (61.0cm)	Silver	12.60	12.35	11.84	CALL
ECF504-36AAS	USB Type A Coupler, Female Bulkhead/Male, 36" (91.4cm)	Silver	12.97	12.71	12.19	CALL
ECF504-72AAS	USB Type A Coupler, Female Bulkhead/Male, 72" (182.9cm)	Silver	14.03	13.75	13.19	CALL
ECF504-120AAS	USB Type A Coupler, Female Bulkhead/Male, 120" (304.8cm)	Silver	15.49	15.18	14.56	CALL

USB Type B Female Shielded Panel Mount Coupler to USB Type B Male Connector, 30µ (0.762µm) Gold

Another unique panel mount USB option features a bulkhead Type B jack to a molded Type B plug attached via USB 2.0 compliant cable. These cables can be directly connected to a mating connector inside an enclosure. These assemblies are fully shielded. The recommended 4-40 mounting screws must be purchased separately (ECF440).

ECF504-12BBS	USB Type B Coupler, Female Bulkhead/Male, 12" (30.5cm)	Silver	12.44	12.19	11.69	CALL
ECF504-24BBS	USB Type B Coupler, Female Bulkhead/Male, 24" (61.0cm)	Silver	12.85	12.59	12.08	CALL
ECF504-36BBS	USB Type B Coupler, Female Bulkhead/Male, 36" (91.4cm)	Silver	14.00	13.72	13.16	CALL
ECF504-72BBS	USB Type B Coupler, Female Bulkhead/Male, 72" (183.0cm)	Silver	17.09	16.75	16.06	CALL
ECF504-120BBS	USB Type B Coupler, Female Bulkhead/Male, 120" (305.0cm)	Silver	18.99	18.61	17.85	CALL

USB Type A or B Female Panel Mount Coupler to 5 Meter Un-terminated Pigtail Cable

ECF504-5M	USB Type A Female Panel Mount Coupler/5.0m Cable	Silver	14.24	13.96	13.39	CALL
ECF504-B-5M	USB Type B Female Panel Mount Coupler/5.0m Cable	Silver	18.29	17.92	17.19	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/100		8.90	8.19	7.48	CALL

USB 2.0 Type A or B Female Panel Mount to Male Latching Type A Connector

These cables can be directly connected to a mating connector inside an enclosure to provide lock down mating retention with any USB Type A jack. These assemblies are fully shielded and use L-com's popular ECF504 style housing that can be used with virtually any panel thickness.

•	•		•	•			,		
ECF504-12AAL	USB Type A Coupler, Female	Bulkhead/Latching Male, 12"	(30.5cm)		Black	15.49	15.18	14.56	CALL
ECF504-24AAL	USB Type A Coupler, Female	Bulkhead/Latching Male, 24"	(61.0cm)	1	Black	15.97	15.65	15.01	CALL
ECF504-36AAL	USB Type A Coupler, Female	Bulkhead/Latching Male, 36"	(91.4cm)	1	Black	16.50	16.17	15.51	CALL
ECF504-72AAL	USB Type A Coupler, Female	Bulkhead/Latching Male, 72"	(183.0cm)		Black	17.98	17.62	16.90	CALL
ECF504-120AAL	USB Type A Coupler, Female	Bulkhead/Latching Male, 120"	(305.0cm)	1	Black	20.18	19.78	18.97	CALL
ECF504-12BAL	USB Type B Coupler, Female	Bulkhead/Latching Male, 12"	(30.5cm)	1	Black	15.65	15.34	14.71	CALL
ECF504-24BAL	USB Type B Coupler, Female	Bulkhead/Latching Male, 24"	(61.0cm)	1	Black	16.13	15.81	15.16	CALL
ECF504-36BAL	USB Type B Coupler, Female	Bulkhead/Latching Male, 36"	(91.4cm)	1	Black	17.48	17.13	16.43	CALL
ECF504-72BAL	USB Type B Coupler, Female	Bulkhead/Latching Male, 72"	(183.0cm)	1	Black	19.05	18.67	17.91	CALL
ECF504-120BAL	USB Type B Coupler, Female	Bulkhead/Latching Male, 120'	(305.0cm)	1	Black	18.86	18.48	17.73	CALL

USB 3.0 Type A Female Shielded Panel Mount Coupler to Type A Male Connector, 30µ (0.762µm) Gold

This series features a bulkhead Type A 3.0 jack to a molded Type A 3.0 plug attached via USB 3.0 compliant cable. Integral to this design is a multi-layered PCB that maintains USB 3.0 speed and performance. USB 3.0 systems are up to 10 times faster than USB 2.0 - 4.8 Gbps versus 480 Mbps.

Tob that maintaine oob old opode and portormation oob old dystoric are up to 10 times taken than oob 2.0 1.0 dape versus 100 maps.								
	ECF504-30-03AAS	USB 3.0 Type A Coupler, Female Bulkhead/Type A Male, 0.3m	Blue	23.78	22.83	21.88	CALL	
	ECF504-30-05AAS	USB 3.0 Type A Coupler, Female Bulkhead/Type A Male, 0.5m	Blue	24.24	23.27	22.30	CALL	
	ECF504-30-075AAS	USB 3.0 Type A Coupler, Female Bulkhead/Type A Male, 0.75m	Blue	25.04	24.04	23.04	CALL	
	FCF504-30-1AAS	USB 3 0 Type A Coupler Female Bulkhead/Type A Male, 1 0m	Blue	25.37	24 36	23 34	CALL	

Type A USB 2.0 and 3.0 Shielded Female Panel Mount to Type A to Male 90 Degree Cables

Newly designed USB versions of our popular ECF style panel mount USB adapter cables are now available. This series features a bulkhead Type A jack to a molded Type A 90 degree plug attached via USB compliant cable. Integral to this design is a multi-layered PCB that maintains USB speed and performance. These assemblies are fully shielded and use L-com's popular ECF504 style housing that can be used with virtually any panel thickness. The recommended 4-40 mounting screws must be purchased separately (ECF440).

Type A USB 2.0 Shielded Female Panel Mount to Type A to Male 90 Degree Down Exit Cable

U2A00007-12I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 12" (30.5cm)	Lt. Gray	5.79	5.67	5.44	CALL
U2A00007-24I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 24" (61.0cm)	Lt. Gray	6.10	5.98	5.73	CALL
U2A00007-36I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 36" (91.4cm)	Lt. Gray	6.36	6.23	5.98	CALL
U2A00007-72I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 72" (183.0cm)	Lt. Gray	7.35	7.20	6.91	CALL
U2A00007-120I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 120" (305.0cm)	Lt. Gray	8.60	8.43	8.08	CALL

Type A USB 2.0 Shielded Female Panel Mount to Type A to Male 90 Degree Up Exit Cable

• •	•••	•	•			
U2A00008-12I	USB 2.0 A Female Panel Mount to 90 Degree Up A Male, 12" (30.5cm)	Lt. Gray	5.79	5.67	5.44	CALL
U2A00008-24I	USB 2.0 A Female Panel Mount to 90 Degree Up A Male, 24" (61.0cm)	Lt. Gray	6.10	5.98	5.73	CALL
U2A00008-36I	USB 2.0 A Female Panel Mount to 90 Degree Up A Male, 36" (91.4cm)	Lt. Gray	6.36	6.23	5.98	CALL
U2A00008-72I	USB 2.0 A Female Panel Mount to 90 Degree Up A Male, 72" (183.0cm)	Lt. Gray	7.35	7.20	6.91	CALL
U2A00008-120I	USB 2.0 A Female Panel Mount to 90 Degree Up A Male, 120" (305.0cm)	Lt. Gray	8.60	8.43	8.08	CALL

Type A USB 3.0 Shielded Female Panel Mount to Type A to Male 90 Degree Down Exit Cable

U3A00034-12I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 12" (30.5cm)	Blue	12.98	12.72	12.20	CALL
U3A00034-24I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 24" (61.0cm)	Blue	13.29	13.02	12.49	CALL
U3A00034-36I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 36" (91.4cm)	Blue	13.66	13.39	12.84	CALL
U3A00034-50I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 50" (127.0cm)	Blue	14.23	13.95	13.38	CALL
U3A00034-72I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 72" (183.0cm)	Blue	14.70	14.41	13.82	CALL
U3A00034-120I	USB 2.0 A Female Panel Mount to 90 Degree Down A Male, 120" (305.0cm)	Blue	17.67	17.32	16.61	CALL

Type A USB 3.0 Shielded Female Panel Mount to Type A to Male 90 Degree Up Exit Cable

U3A00035-12I	USB 3.0 A Female Panel Mount to 90 Degree Up A Male, 12" (30.5cm)	Blue	12.98	12.72	12.20	CALL
U3A00035-24I	USB 3.0 A Female Panel Mount to 90 Degree Up A Male, 24" (61.0cm)	Blue	13.34	13.07	12.54	CALL
U3A00035-36I	USB 3.0 A Female Panel Mount to 90 Degree Up A Male, 36" (91.4cm)	Blue	13.66	13.39	12.84	CALL
U3A00035-50I	USB 3.0 A Female Panel Mount to 90 Degree Up A Male, 50" (127.0cm)	Blue	14.23	13.95	13.38	CALL
U3A00035-72I	USB 3.0 A Female Panel Mount to 90 Degree Up A Male, 72" (183.0cm)	Blue	14.70	14.41	13.82	CALL
U3A00035-120I	USB 3.0 A Female Panel Mount to 90 Degree Up A Male, 120"(305.0cm)	Blue	17 67	17 32	16 61	CALL

USB 3.0 Type A Coupler, Female Bulkhead to Male Latching Type A Male

U3A00030-03M	USB 3.0 Type A Coupler, Female Bulkhead to Male Latching Type A Male, 0.3m		18.55	18.18	17.44	CALL
U3A00030-05M	USB 3.0 Type A Coupler, Female Bulkhead to Male Latching Type A Male, 0.5m	Blue	18.95	18.57	17.81	CALL
U3A00030-1M	USB 3.0 Type A Coupler, Female Bulkhead to Male Latching Type A Male, 1.0m	Blue	19.45	19.06	18.28	CALL
U3A00030-105M	USB 3.0 Type A Coupler, Female Bulkhead to Male Latching Type A Male, 105.0m	Blue	20.90	20.48	19.65	CALL



















UADKEY-BA

U3C00032





Item #	Description	Color	1-9	10-24	25-99	100+

Panel Mounted USB Type Couplers, 30 Microinches (0.762µm) Gold

These couplers are great for connecting USB style connectors into panels, etc. Available in many USB connector combinations with your choice of shielded and unshielded versions. Recommended 4-40 mounting screws must be purchased separately.

ECF504-UAA	USB Type A/Type A Coupler	lvory	7.52	7.37	7.07	CALL
ECF504-UAB	USB Type A/Type B Coupler	lvory	7.45	7.30	7.00	CALL
ECF504-UBA	USB Type B/Type A Coupler	lvory	7.97	7.81	7.49	CALL
ECF504B-UAA	USB Type A/Type A Coupler	Black	7.45	7.30	7.00	CALL
ECF504B-UAB	USB Type A/Type B Coupler	Black	7.38	7.23	6.94	CALL
ECF504B-UBA	USB Type B/Type A Coupler	Black	7.45	7.30	7.00	CALL
ECF504-UAAS	USB Type A/Type A Coupler, Shielded	Silver	8.61	8.44	8.09	CALL
ECF504-UABS	USB Type A/Type B Coupler, Shielded	Silver	8.61	8.44	8.09	CALL
ECF504-BAS	USB Type B/Type A Coupler, Shielded	Silver	8.61	8.44	8.09	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/100		8.90	8.19	7.48	CALL

USB Panel Mount Adapter - High Retention Connectors, 30 Microinches (0.762µm) Gold

L-com's ECF style High Retention USB adapters provide an easy to use mountable USB solution featuring a high retention connector that provides 50% (minimum) greater connector retention than standard USB connectors. This feature is ideal for applications where mated cables can become detached by jostling, vibration, etc. These adapters are available in B-A, A-A, and A-B connector configurations, and all three feature a shielded housing. L-com's 4-40 screws (PN# ECF440) are used to mount these adapters and are sold separately.

ECF504-BAS-HR	USB Type B Female/Type A Female	Silver	13.74	13.47	12.92	CALL
ECF504-UAAS-HR	USB Type A Female/Type A Female	Silver	16.52	16.19	15.53	CALL
ECF504-UABS-HR	USB Type A Female/Type B Female	Silver	16.52	16.19	15.53	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/100		8.90	8.19	7.48	CALL

USB Type A and B Panel Couplers with 10" Wire Leads, 30 Microinches (0.762µm) Gold

Similar to our ECF504 USB coupler except with wire leads in the rear to connect to equipment. Choose from USB Type A or B jacks in black or ivory. Wires are 20 AWG (2 power) and 24 AWG (2 signal) stranded wires with an additional drain to shield. Recommended 4-40 mounting screws must be purchased separately.

ECJ504-UA	USB Type A Jack, 10" (25.4cm) Leads	lvory	7.84	7.68	7.37	CALL
ECJ504-UB	USB Type B Jack, 10" (25.4cm) Leads	lvory	8.99	8.81	8.45	CALL
ECJ504B-UA	USB Type A Jack, 10" (25.4cm) Leads	Black	7.04	6.90	6.62	CALL
ECJ504B-UB	USB Type B Jack, 10" (25.4cm) Leads	Black	7.04	6.90	6.62	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/100		8.90	8.19	7.48	CALL

Flanged Panel Mounted USB 2.0 Coupler - Type A to A, A to B, and B to A Connectors, Fully Shielded

These unique products combine L-com's fully shielded keystone couplers with a solid die-cast metal mounting frame allowing for mounting in virtually any panel thickness. Three coupler options are available - A to A, A to B, and B to A. 4-40 machine screws are provided.

ECF504-AA	USB Keystone Flanged Coupler, Type A Female/Type A Female	Silver	12.68	11.67	10.65	CALL
ECF504-AB	USB Keystone Flanged Coupler, Type A Female/Type B Female	Silver	12.44	11.44	10.45	CALL
ECF504-BA	USB Keystone Flanged Coupler, Type B Female/Type A Female	Silver	12.44	11.44	10.45	CALL

USB Surge/Lightning Protectors - Type A to A and A to B Connectors, Panel Mountable

The L-com AL-ECF504 series USB surge protectors are commercial quality devices designed to protect a computer's sensitive USB port from surges and spikes from attached devices. To ensure USB 2.0 speeds, these device use ultra-low capacitance diodes to protect the data lines. In addition, a protection device clamps the power lines to safe levels. They can be mounted on an enclosure, panel mounted or used in-line as a stand alone product. Mounting screws must be purchased separately.

AL-ECF504-AB	USB Surge/Lightning Protector, Type A/B	Silver	22.69	21.33	19.97	CALL
AL-ECF504-AA12	USB Type A Female Bulkhead/Type A Male, 12" (30.5cm) Pigtail	Lt. Gray	25.45	23.92	22.40	CALL
AL-ECF504-AB12	USB Type A Female Bulkhead/Type B Male, 12" (30.5cm) Pigtail	Lt. Gray	25.45	23.92	22.40	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/100		8.90	8.19	7.48	CALL

USB Keystone Feed Through Couplers -Type A to A, A to B, and B to A Connectors, Fully Shielded

L-com's shielded USB keystone couplers can be easily installed into panels, wall plate openings and enclosures. Three options are available, all with female connectors - A/B, A/A & B/A. The stamped metal shell and one piece design provides maximum protection from data corrupting EMI/ RFI. Contact us today for special pricing for your larger projects.

UADKEY-AA	USB Keystone Coupler, Type A Female/Type A Female	Silver	10.86	9.99	9.12	CALL
UADKEY-AB	USB Keystone Coupler, Type A Female/Type B Female	Silver	10.78	9.92	9.06	CALL
UADKEY-BA	USB Keystone Coupler, Type B Female/Type A Female	Silver	11.08	10.19	9.31	CALL

USB 3.0 Panel Mount Adapter

Panel mount USB 3.0 Type A to A female adapter, easy installation, ideal for rack mountable applications.

110000000	100.000 144 17 4/45	D1 1	0.05	0.00	0.07	0411
U3C00032	USB 3.0 Panel Mount Type A/A Female	Black	9.85	9.06	8.27	CALL

USB 3.0 Harsh Environment Coupler

Bring waterproof protection to your network today with L-com's IP67 rated USB 3.0 bulkheads. These couplers are designed to keep things simple as they do not require special mating assemblies and are designed to be capped when not in use. As such, each coupler comes with a dust cap tethered by a lanyard. A coupling nut and o-ring along with a simple cut-out allow for mounting without additional hardware or tooling. The inner side of the coupler has as little protrusion as possible allowing you have the maximum space to work with inside your panel or box.

USB - Harsh Environment USB 3.0 Type A/F to A/F Coupler Black 12.09 11.12 10.16 CALL	LL I
--	------

USB 2.0 Waterproof Type C Panel Mounted PC Tail Connector

U3B00001 USB 2.0 Waterproof Type C Panel Mounted PC Tail Connector	20.48	19.25	18.02	CALL
--	-------	-------	-------	------

Item #	Description	Color	1-9	10-24	25-99	100+
HCD 20/	Mantare - Maldad and Fully Chielded					

USB 2.0 Adapters - Molded and Fully Shielded

These adapters provide an economical way for users to solve gender and connector type mismatches among standard USB connectors.

UAD010MF	USB Adapter, Type A Male/Type B Female	Lt. Grav	5.61	5.50	5.27	CALL
UAD011FM	USB Adapter, Type A Female/Type B Male	Lt. Gray	5.61	5.50	5.27	CALL
UAD012FF	USB Adapter, Type B Female/Type B Female	Lt. Gray	5.61	5.50	5.27	CALL
UAD013FF	USB Adapter, Type A Female/Type B Female	Lt. Gray	5.60	5.49	5.26	CALL
UAD014MM	USB Adapter, Type A Male/Type A Male	Lt. Gray	5.61	5.50	5.27	CALL
UAD015FF	USB Adapter, Type A Female/Type A Female	Lt. Gray	5.61	5.50	5.27	CALL
UAD016MM	USB Adapter, Type B Male/Type B Male	Lt. Gray	5.61	5.50	5.27	CALL
UAD017FM	USB Adapter, Type A Female/Mini DIN 6 Male	Green	5.61	5.50	5.27	CALL
UAD018MF	USB Adapter, Type A Male/Mini DIN 6 Female	Lt. Gray	5.61	5.50	5.27	CALL
UAD019FM	USB Adapter, Type A Female/Mini-B5 Male	Black	5.60	5.49	5.26	CALL
UAD026MF	USB Adapter, Type A Male/Female	Lt. Gray	5.60	5.49	5.26	CALL
UAD027MF	USB Adapter, Type B Male/Female	Lt. Gray	5.60	5.49	5.26	CALL

USB 2.0 Micro B Adapters

UAD030MF	USB Adapter, Micro B Male/Mini B5 Female	Black	5.60	5.49	5.26	CALL
UAD031MM	USB Adapter, Micro B Male/Standard A Male	Black	5.61	5.50	5.27	CALL
UAD032FM	USB Adapter, Micro B Male/Standard A Female	Lt. Gray	5.60	5.49	5.26	CALL
UAD033FM	USB Adapter, Micro B Male/Standard B Female	Lt. Gray	5.61	5.50	5.27	CALL

USB 3.0 Adapters

UAD035MF	USB 3.0 Socket Saver, Type A Male/Type A Female	Blue	11.43	11.20	10.74	CALL
UAD036FF	USB 3.0 Gender Changer, Type A Female/Type A Female	Blue	11.43	11.20	10.74	CALL
UAD037MM	USB 3.0 Gender Changer, Type A Male/Type A Male	Blue	11.43	11.20	10.74	CALL

USB 3.1 Adapter

UAD31AMCF	LICD A to Tupo C Fomolo	DII-	45.04	11.00	11.00	OALL
UAD31AMCF	USB A to Type C Female	Black	15.91	14.96	14.00	CALL

USB Type A Low Profile Right Angle Adapters

L-com's UADAA90 series low profile right angle USB adapters are perfect for tight fit applications. Two exit options are available allowing cables to exit in opposite directions. These USB adapters are a much lower cost solution when compared to rotating USB adapters.

UADAA90-1	Right Angle USB Adapter, Type A Male/Female, Exit 1	Lt. Gray	9.40	8.65	7.90	CALL
UADAA90-2	Right Angle USB Adapter, Type A Male/Female, Exit 2	Lt. Gray	9.40	8.65	7.90	CALL

USB Type B Low Profile Right Angle Adapters

L-com's UADBB90 series low profile right angle USB adapters feature two exit options allowing cables to exit in opposite directions. Our UADBB90 series USB adapters are a much lower cost solution when compared to rotating USB adapters. Additionally, these robust 90° USB adapters feature 20 AWG power leads for maximum power transfer and 100% shielding throughout for protection against data corrupting EMI/RFI.

3						
UADBB90-1	Right Angle USB Adapter, Type B Male/Female, Exit 1	Lt. Gray	9.40	8.65	7.90	CALL
UADBB90-2	Right Angle USB Adapter, Type B Male/Female, Exit 2	Lt. Grav	9.40	8.65	7.90	CALL

USB 2.0 Mini B5 or Micro B Male to Female Low Profile Right Angle Adapters

L-com's low profile right angle USB adapters are perfect for tight fit applications. Two exit options are available allowing cables to exit in opposite directions. Additionally, these robust 90° USB adapters feature 30 microinch (0.762µm) gold plated contacts to stand up to many mating cycles and 100% shielding throughout for protection against data corrupting EMI/RFI.

UAD2.0MB5-1	Right Angle USB Adapter, Mini B Male/Female, Exit 1	Black	9.40	8.65	7.90	CALL
UAD2.0MB5-2	Right Angle USB Adapter, Mini B Male/Female, Exit 2	Black	6.63	6.10	5.57	CALL
UAD2.0MICB-1	Right Angle USB Adapter, Micro B Male/Female, Exit 1	Black	7.74	7.12	6.50	CALL
UAD2.0MICB-2	Right Angle USB Adapter, Micro B Male/Female, Exit 2	Black	7.06	6.50	5.93	CALL

USB 2.0 Micro Adapter

The Micro USB B interface is rapidly gaining in popularity for use with cell phones and personal digital assistants (PDA's). Five adapters are now available to adapt standard USB connectors to this emerging interface.

	5 0					
U2C00011	USB 2.0 Micro B Male to USB A Female Adapter	Black	5.58	5.47	5.25	CALL

USB 3.0 Micro Adapter

Help solve mismatched applications in the field or allow for easy cable extension. Adapter helps save money by adapting your existing cables from existing devices to newer Host devices.

U3C00025 USB 3.0 Type A Female to Male Micro B Adapter Blue	e 5.94	5.58	5.23	CALL

USB Type C Adapters

USB Type C adapters are now available to help solve Type C port devices interface with existing USB Type peripherals. UAD041MF, UAD042MF and UAD043MF.

USB 2.0 Type C Adapter

COD 210 Typo C Adaptor						
UAD042MF	USB 2.0 Type C Male to USB Micro B Female	Black	10.77	10.12	9.48	CALL

USB 3.0 Type C Adapter

UAD0	41MF	USB 3.0 Type C Male to USB 3.0 Type A Female	Black	12.09	11.36	10.64	CALL

USB 3.1 Type C Adapter

UAD043MF USB 3.1 Type C Male to USB 3.1 Type C Female Black 12.88 12.11 11.33 CALL	31					
	UAD043MF	USB 3.1 Type C Male to USB 3.1 Type C Female	Black	12.88	12.11	CALL





UADAA90-1

UAD2.0MICB-2











U2D00002-100F U2D00002-500F U2D00002-1000F







U3D00001-100F U3D00001-500F U3D00001-1000F







USBHD2.0-B

USBHD2.0-A





Item # Description List Price

LSZH USB Revision 2.0 Compliant Bulk Cable

Halogen free USB bulk cable features a flexible LSZH jacket that covers the braid, foil, and drain wire shield. Low smoke zero halogen cable reduces the amount of toxic and corrosive gases emitted during combustion. Typically used in poorly ventilated areas, low smoke zero halogen is very popular with military contractors and anywhere the protection of people and equipment from toxic and corrosive gases is critical. Choose from 100, 500 or 1000 foot put-ups. Jacket color is black. Available in both 28/20 AWG and 28/28 AWG. Compatible with L-com CNUSB connector series.

U2D00002-100F	LSZH USB Revision 2.0 Compliant Bulk Cable 100ft Spool 28/28	22.62
U2D00002-500F	LSZH USB Revision 2.0 Compliant Bulk Cable 500ft Spool 28/28	101.39
U2D00002-1000F	LSZH USB Revision 2.0 Compliant Bulk Cable 1000ft Spool 28/28	202.31

Item #	Description	Color	1-9	10-24	25-99	100+

USB Revision 2.0 Compliant Bulk Cable

This cable will support the 480 Mbps transmission rate of a USB 2.0 network and is also backward compatible with older, slower USB networks. USB bulk cable features two 20 AWG power conductors plus one 28 AWG twisted pair for the data lines.

CSUSB-100	USB Revision 2.0 Compliant Bulk Cable, 100ft (30.5m) Spool	Lt. Gray	67.54	63.49	59.44	CALL
CSUSB-500	USB Revision 2.0 Compliant Bulk Cable, 500ft (152.4m) Spool	Lt. Gray	309.72	291.14	272.55	CALL
CSUSB-1000	USB Revision 2.0 Compliant Bulk Cable, 1000ft (304.8m) Spool	Lt. Gray	538.41	506.11	473.80	CALL

USB Revision 2.0 Compliant Bulk Cable

USB bulk cable features two 24 or 28 AWG power conductors plus one 28 AWG twisted pair for the data lines.

CBL-USB2-2824-100	USB Revision 2.0 Compliant Bulk Cable, 100ft (30.5m) Spool	Black	48.21	45.32	42.42	CALL
CBL-USB2-2824-500	USB Revision 2.0 Compliant Bulk Cable, 500ft (152.4m) Spool	Black	222.82	209.45	196.08	CALL
CBL-USB2-2824-1000	USB Revision 2.0 Compliant Bulk Cable, 1000ft (304.8m) Spool	Black	394.50	370.83	347.16	CALL
CBL-USB2-2828-100	USB Revision 2.0 Compliant Bulk Cable, 100ft (30.5m) Spool	Black	33.83	31.80	29.77	CALL
CBL-USB2-2828-500	USB Revision 2.0 Compliant Bulk Cable, 500ft (152.4m) Spool	Black	150.54	141.51	132.48	CALL
CBL-USB2-2828-1000	USB Revision 2.0 Compliant Bulk Cable, 1000ft (304.8m) Spool	Black	255.72	240.38	225.03	CALL

LSZH USB Revision 2.0 Compliant Bulk Cable

Halogen free USB bulk cable features two 20 AWG power conductors plus one 28 AWG twisted pair for the data lines. A flexible LSZH jacket covers the braid, foil and drain wire shield.

CBL-USBZ-2820-100	LSZH USB Revision 2.0 Compliant Bulk Cable, 100ft (30.5m) Spool	Black	140.44	132.01	123.59	CALL
CBL-USBZ-2820-500	LSZH USB Revision 2.0 Compliant Bulk Cable, 500ft (152.4m) Spool	Black	668.35	628.25	588.15	CALL
CBL-USBZ-2820-1000	LSZH USB Revision 2.0 Compliant Bulk Cable, 1000ft (304.8m) Spool	Black	1157.11	1087.68	1018.26	CALL

USB Revision 3.0 Compliant Bulk Cable

USB 3.0 compliant bulk cable will support 4.8Gbps with 30/32/22 AWG cable construction, features a double shielded design and is backwards compatible with older USB standards.

U3D00001-500F	USB Revision 3.0 Compliant Bulk Cable, 500F Spool 30/32/22	Black	182.35	171.41	160.47	CALL
U3D00001-1000F	USB Revision 3.0 Compliant Bulk Cable, 1000F Spool 30/32/22	Black	364.70	342.82	320.94	CALL
U3D00001-2000F	USB Revision 3.0 Compliant Bulk Cable, 2000F Spool 30/32/22	Black	729.40	685.64	641.87	CALL

USB Connectors and Hoods, Type A and B

USB connectors and hoods are now available for custom lengths and applications. Connectors feature gold plated solder contacts, nickel-plated steel shells and a UL94V-0 rated housing.

USBCN2.0-A	USB Type A Connector		2.00	1.96	1.88	CALL
USBCN2.0-B	USB Type B Connector		2.03	1.99	1.91	CALL
USBHD2.0-Z-A	LSZH USB Type A Hood	Black	1.28	1.25	1.20	CALL
USBHD2.0-Z-B	LSZH USB Type B Hood	Black	1.31	1.28	1.23	CALL
USBHD2.0-A	USB Type A Hood	Lt. Gray	0.93	0.91	0.87	CALL
USBHD2.0-B	USB Type B Hood	Lt. Gray	0.93	0.91	0.87	CALL

USB Type A and B Female Field Termination Connector

The USB field termination female connectors provide an easy and convenient way to perform field termination for USB applications. USB 2.0 standard A and B connector styles are available. Separate connection points are provided for all 4 positions of the connector plus the ground. Terminal block design with set screws provides reliable electrical connections utilizing no special tools. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable using 4-40 screws provided.

USBAFT	USB Field Termination Connector, Type A Female	8.55	8.04	7.52	CALL
USBBFT	USB Field Termination Connector, Type B Female	8.29	7.79	7.30	CALL

USB Panel Mountable PCB Connectors - Type A and B

This unique L-com design allows an easy, efficient way to mount USB 2.0 Type A and B PCB connectors using 4-40 screws. 30 microinch gold plated contacts insure many mating cycles without compromising performance. These are the same connectors used in our field termination terminal block connectors. PCB connectors sold in packages of 10.

UC-A-PMT	USB Panel Mount Type A PCB Connector	Silver	17.34	16.30	15.26	CALL
UC-B-PMT	USB Panel Mount Type B PCB Connector	Silver	17.34	16.30	15.26	CALL

USB Type A, B, Mini B5 and Micro B Female Connector Covers - Protect Unused Ports, Pkg/10

These covers are perfect for protecting unused female ports in our panel mount couplers or any expensive equipment from physical damage, dirt and dust. Made from soft ABS, these covers attach easily and stay in place with a snug friction fit.

		-				
CAPUSB-A	USB Protective Cover for Type A Jacks, Pkg/10	Black	8.95	8.23	7.52	CALL
CAPUSB-B	USB Protective Cover for Type B Jacks, Pkg/10	Black	9.19	8.45	7.72	CALL
CAPUSB-MB5	USB Protective Cover for Type Mini B5 Jacks, Pkg/10	Black	9.28	8.54	7.80	CALL
CAPUSB-MICB	USB Protective Cover for Type Micro B Jacks, Pkg/10	Black	9.19	8.45	7.72	CALL

USB Cable Assembly Male Connector Dust Covers - Pkg/10

These hard to find covers are perfect for protecting unused USB cable assembly connectors from physical damage, dirt and dust. Made from PVC, they attach easily and stay in place with a snug friction fit.

CVRUSB-A	USB Protective Cover for USB 2.0 and 3.0 Type A Plugs, Pkg/10	Black	7.28	6.70	6.12	CALL
CVRUSB-B	USB Protective Cover for USB 2.0 Type B Plugs, Pkg/10	Black	7.86	7.23	6.60	CALL
CVRUSB-MB4	USB Protective Cover for USB 2.0 Type Mini B4 Plugs, Pkg/10	Black	7.86	7.23	6.60	CALL
CVRUSB-MB5	USB Protective Cover for USB 2.0 Type Mini B5 Plugs, Pkg/10	Black	7.86	7.23	6.60	CALL
CVRUSB-MICB	USB Protective Cover for USB 2.0 Type Micro B Plugs, Pkg/10	Black	7.86	7.23	6.60	CALL
CVRUSB3.0-B	USB Protective Cover for USB 3.0 Type B Plugs, Pkg/10	Black	7.86	7.23	6.60	CALL
CVRUSB3.0-MICB	USB Protective Cover for USB 3.0 Type Micro B Plugs, Pkg/10	Black	7.86	7.23	6.60	CALL

USB Protective Covers with Lanyard - for Type A and B Jacks - Pkg/10

These new covers add a lanyard feature to enhance our existing USB cover product line. They are perfect for protecting unused USB female ports in our panel mount couplers or any expensive equipment from physical damage, dirt and dust. The lanyard is perfectly sized to fit the 4-40 screws used in our ECF and UPM panel mount products. Made from soft polyethylene, these covers attach easily and stay in place with a snug friction fit.

-						
CAP-A-USB-LAN	USB Protective Cover with Lanyard for USB Type A Jacks, Pkg/10	Black	9.50	8.74	7.98	CALL
CAP-B-USB-LAN	USB Protective Cover with Lanyard for USB Type B Jacks, Pkg/10	Black	9.68	8.91	8.13	CALL

USB Conversion

USB has quickly become the defacto PC/Peripheral data interface of the 21st century. Data transfer speeds have rapidly increased from the original USB 1.1 specification of 12 Mbps (Released in 1998) to the then astounding Hi-Speed USB 2.0 specification of 480 Mbps (Released in 2000) and now the revolutionary SuperSpeed USB 3.0 specification of 5 Gbps (Released in 2008) is finally becoming more common on most new Desktop/Laptop computers, external storage devices and peripherals.

However, there are a wide array of legacy devices that many still need to interact with due to infrastructure demands or upgrade costs. The versatility of the USB protocol allows for a variety of conversion products to accommodate these devices and allows them to communicate with today's computer equipment.

USB conversion products are available to replicate the standard RS232 serial port(s) found on older computer systems. Conversion products are also available to replicate IEEE-1284 parallel printer ports as well as older PS/2 Mini-Din Keyboard and Mouse interfaces that were also quite common on older computers, allowing for the continued use of older peripherals. There are even conversion products available for more exotic industrial interfaces like IEEE-488 (GPIB).

Item # Description List Price

USB to RS232 Converter Cable

This easy to install USB to serial converter allows you to connect a USB port on a PC or laptop to legacy RS232 devices such as PDAs, GPS systems etc. This USB to serial converter features DB9 male connectors for the RS232 connection and a USB type A Male connector for the PC or Laptop connection. Each USB to serial converter ships with a driver/installation CD.

UMC-201	USB to RS232 Converter Cable, 1 meter	37.85	
---------	---------------------------------------	-------	--

USB to RS232 Converters 2 and 4 Port

These easy to install converters allow you to connect a USB port on a PC or laptop to legacy RS232 devices such as PDAs, GPS systems etc. These converters feature DB9 male connectors for the RS232 connection and a USB type A Male connector for the PC or laptop connection. Each converter ships with a driver/installation CD

		
UMC-102	USB to RS232 Converter, 2 RS232 DB9 Male	57.35
UMC-104	USB to RS232 Converter, 4 RS232 DB9 Male	97.09

USB to IEEE 1284 Printer Port Converter Cable

UC1284B is a USB to parallel port converter. It converts the USB on PCs, notebook PCs and handheld computing devices into a parallel port for printer connection.

•		
UC1284B	USB to IEEE 1284 Printer Port Converter Cable 6 Oft (1.8m)	32.00

Tripp Lite USB to PS/2 Adapter

Tripp Lite's TL-U219-000R USB to PS/2 adapter is a fast, easy way to connect a PS/2 keyboard and mouse to the USB ports on a computer. This USB converter includes foil shielding for reliable error-free data communication. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

TL-U219-000R	Tripp Lite USB to PS/2 Adapter	23.07

USB to GPIB Converter Cable

The USB-488 is a USB to GPIB controller module that converts any PC with a USB interface into a full-function, IEEE 488.2 Bus Controller. The unit performs all of the basic IEEE-488.1 functions such as talker, listener and system controller. Its IEEE-488.2 controller routines make it fully compliant with the IEEE 488.2 specification. The USB-488 module is a Plug and Play USB peripheral that supports Microsoft Windows 98SE/ ME/2000/XP operating systems. The driver includes National Instruments' style 488.1 'ib' and 488.2 command Sets. Additionally the driver provides support for Visual Basic and C/C++ language programs and is compatible with National Instruments' VISA and LabView.

USB-488	USB to GPIB Converter Cable	583.04





















FIREWIRE, DIN, SCSI, SATA

What is Firewire?

Firewire is a high speed communication interconnect standard defined by IEEE-1394. It was originally developed to connect PCs to other PCs or to peripherals such as digital cameras, camcorders, scanners, etc. An attractive advantage is the devices are hot pluggable (live connection/disconnection without data loss or interruption).

What is SCSI?

Small Computer System Interface or SCSI is a standard and interface for transferring data between PCs and peripherals such as disk drives. Some SCSI interfaces are also found on peripherals such as scanners and CD drives.

What is SATA?

SATA or Serial ATA is a storage interface used to connect laptop and desktop computers or external mass storage devices such as a hard disk drives or optical drives. SATA can support data transfer rates as high as 3.0 Gbps per device (depending on hardware used).

What is eSATA?

eSATA or external SATA, was developed in 2004 to provide external high speed connectivity to external storage devices. eSATA technology supports hot plugging and a maximum cable length of 2 meters.

What are DIN and Mini DIN?

DIN stands for Deutsches Institut für Normung which is the German standards organization that developed this interface. DIN connectors are available in many configurations from 3 to 9 positions. Also there are several different versions of the 5 pin connector where the angle of the arc swept between the first and last pin can be 180°, 240° or 270°. The most common uses for DIN connectors are analog audio, AT keyboard and mouse connections and MIDI applications.

Mini DIN connectors were also developed by Deutsches Institut für Normung. These connectors are similar to the DIN series but feature a smaller diameter connector and are available in different styles (pin counts and pin orientation). Some popular applications for Mini DIN connectors include S-Video and PS/2 Keyboard and mouse interconnects.



SATA, eSATA,



Serial ATA Latching



Serial ATA



External Serial ATA

Firewire





 Type 1 (6 position) connectors are typically located on computers and hubs





 Type 2 (4 position) connectors are commonly found on peripheral





 Type B (9 position) connectors are commonly found on computers and hubs

• DIN and Mini DIN



 6 Pin Mini DIN PS/2 Keyboards and Mice



• 5 Pin DIN AT Keyboards



 8 Pin Mini DIN Macintosh Peripherals





6 69

7 48

6.15

5.62

6 28

CALL

CALL

10-24 25-99 100+ Serial ATA (SATA) Cable Assemblies with Latching Connectors - Straight and Right Angle Connectors

L-com's latching Serial ATA cable assemblies provide a secure connection every time. These SATA assemblies feature two shielded 26 AWG pairs in a PVC jacket, gold plated contacts and two straight polarized seven position connectors. Both straight to straight and straight to right angle versions are offered. Custom lengths are available with modest minimum requirements. Call us today with your custom SATA requirements.

CASATAL-8	Latching Serial ATA Cable, Straight/Straight, 8.0" (20.3cm)	4.80	4.42	4.03	CALL
CASATAL-12	Latching Serial ATA Cable, Straight/Straight, 12.0" (30.4cm)	5.05	4.65	4.24	CALL
CASATAL-16	Latching Serial ATA Cable, Straight/Straight, 16.0" (40.6cm)	5.35	4.92	4.49	CALL
CASATAL-18	Latching Serial ATA Cable, Straight/Straight, 18.0" (45.7cm)	5.47	5.03	4.59	CALL
CASATAL-24	Latching Serial ATA Cable, Straight/Straight, 24.0" (61.0cm)	5.89	5.42	4.95	CALL
CASATAL-36	Latching Serial ATA Cable, Straight/Straight, 36.0" (91.4cm)	6.74	6.20	5.66	CALL
CASATARL-8	Latching Serial ATA Cable, Straight/Right Angle, 8.0" (20.3cm)	5.47	5.03	4.59	CALL
CASATARL-12	Latching Serial ATA Cable, Straight/Right Angle, 12.0" (30.4cm)	5.71	5.25	4.80	CALL
CASATARL-16	Latching Serial ATA Cable, Straight/Right Angle, 16.0" (40.6cm)	6.02	5.54	5.06	CALL
CASATARL-18	Latching Serial ATA Cable, Straight/Right Angle, 18.0" (45.7cm)	6.14	5.65	5.16	CALL

Serial ATA Cable Assemblies - Straight to Straight and Straight to Right Angle Connectors

These cables feature two shielded 26 AWG pairs in a PVC jacket, gold plated contacts and polarized seven position connectors. Available in straight to straight and straight to right angle connector orientations in lengths of 0.5 and 1 meter.

CASATA-05M	Serial ATA Cable, Straight/Straight, 0.5m	5.47	5.03	4.59	CALL
CASATA-1M	Serial ATA Cable, Straight/Straight, 1.0m	6.80	6.26	5.71	CALL
CASATAR-05M	Serial ATA Cable, Straight/Right Angle, 0.5m	6.20	5.70	5.21	CALL
CASATAR-1M	Serial ATA Cable, Straight/Right Angle, 1.0m	7.48	6.88	6.28	CALL

Serial ATA Extension Cable Assemblies (SATA) - Male to Female Connectors

Latching Serial ATA Cable, Straight/Right Angle, 24.0" (61.0cm)

Latching Serial ATA Cable, Straight/Right Angle, 36.0" (91.4cm)

These handy cables can be used to extend SATA cables as well as to create space in tightly packed areas where bulky disk-on-modules (DOMs) are difficult to connect. These cables feature a bright red PVC jacket, gold contacts and are fully shielded.

	· · · · · · · · · · · · · · · · · · ·	. ,			
CASATAEXT-12	Serial ATA Extension Cable, 12" (30.4cm)	5.89	5.42	4.95	CALL
CASATAEXT-20	Serial ATA Extension Cable, 20" (50.8cm)	7.84	7.21	6.59	CALL

External Serial ATA Cable Assemblies - Fully Shielded, Protect Against EMI/RFI

L-com's CAESA series of external Serial ATA cables provide fast data transfer speeds for external storage devices. SATA is now available outside the box". These fully shielded cables provide extra protection from EMI/RFI and support speeds up to three Gigabits per second

outoido tilo box	outside the box . Those fally shielded dubled provide oxida protection from Emily III I and dupper operate up to three digustic per decend.								
CAESA-05M	External Serial ATA Cable Assembly, 0.5m	10.17	9.56	8.95	CALL				
CAESA-1M	External Serial ATA Cable Assembly, 1.0m	12.00	11.28	10.56	CALL				
CAESA-2M	External Serial ATA Cable Assembly, 2.0m	16.37	15.39	14.41	CALL				

External Serial ATA to Latching SATA II Cable Assemblies, Fully Shielded

L-com's CAESA2 series of External SATA to SATA II latching cable assemblies connect eSATA external drives/enclosures to SATA II enabled systems.

	g				
CAESA2-05M	eSATA to SATA II Latching Cable Assembly, 0.5m	9.79	9.20	8.62	CALL
CAESA2-1M	eSATA to SATA II Latching Cable Assembly, 1.0m	11.22	10.55	9.87	CALL
CAESA2-2M	eSATA to SATA II Latching Cable Assembly, 2.0m	15.27	14.35	13.44	CALL

SATA and eSATA Connector Covers for Male and Female Connectors, Pkg/10

These hard to find covers are perfect for protecting unused connector ports in any equipment as well as cable assembly connectors. These covers attach easily and stay in place with a snug friction fit. Color is black.

	,, p				
CVRSATA	Protective Cover for SATA Cable Assembly Connector, Pkg/10	7.86	7.23	6.60	CALL
CVR-ESATA	Protective Cover for eSATA Cable Assembly Connector, Pkg/10	7.28	6.70	6.12	CALL
CAPSATA	Protective Cover for SATA Computer/Connector Ports, Pkg/10	9.27	8.53	7.79	CALL
CAP-ESATA	Protective Cover for eSATA Computer/Connector Ports, Pkg/10	8.74	8.04	7.34	CALL

Slim SATA Cables

CASATARI -24

CASATARI -36

Slim SATA cables are now available for slimline SATA drives. A compact power and data connector plugs directly into the slimline data drive

and spins into a s	tanuaru lateriing SATA cable plus a 4 position power connector.					
CASSA-8	Slim SATA Cable, 8" (20.3cm)	10.50	9.66	8.82	CALL	Ĺ
CASSA-18	Slim SATA Cable 18" (45.7cm)	11.06	10.19	0.20	CALL	Ĺ

Making cable choices

To minimize the possibility of timing errors (skewing) always attempt to minimize the total bus length which includes the internal cables. When making cabling choices, consider the following recommended parameters for SCSI systems:

	DATA RATE	MAXIMUM BUS LENGTH	DEVICES SUPPORTED
SCSI-1	5 Mbps	6 meters	8 devices
SCSI-2	10 Mbps	6 meters	8 devices
SCSI-3	20 Mbps	3 meters	15/31 devices
SCSI-5	40 Mbps	3 meters	8 devices























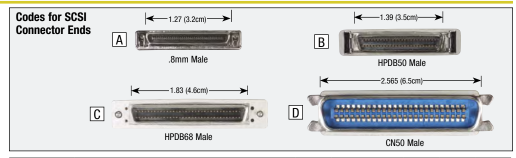








CAA910MF



ltem #	Description		# Prs	Code	1-9	10-24	25-99	
Iltra	SCSI (SCSI-5) Cables with	8mm Pitch High-Density Con	nectors	Offset B	ackshe	lle		

Many SCSI devices utilize the VHDCI (Very High Density Cable Interconnect) standard. The high performance standard and the mechanical precision of this connector system make workmanship absolutely critical.

CA2000MM-05M	Ultra SCSI Cable, .8mm Male/Male, 0.5m	34	A-A	136.04	133.32	127.88	CALL
CA2000MM-1M	Ultra SCSI Cable, .8mm Male/Male, 1.0m	34	A-A	139.16	136.38	130.81	CALL
CA2000MM-2M	Ultra SCSI Cable, .8mm Male/Male, 2.0m	34	A-A	125.55	123.04	118.02	CALL
CA2000MM-3M	Ultra SCSI Cable, .8mm Male/Male, 3.0m	34	A-A	136.64	133.91	128.44	CALL
CA2060MM-05M	Ultra SCSI Cable, .8mm Male/HPDB68 Male, 0.5m	34	A-C	133.30	130.63	125.30	CALL
CA2060MM-1M	Ultra SCSI Cable, .8mm Male/HPDB68 Male, 1.0m	34	A-C	140.69	137.88	132.25	CALL
CA2060MM-2M	Ultra SCSI Cable, .8mm Male/HPDB68 Male, 2.0m	34	A-C	108.60	106.43	102.08	CALL
CV5UEUWW~3W	Litra SCSI Cable - 8mm Male/HPDR68 Male - 3 0m	3/1	۸-۲	1/11 88	130 0/	133 37	CALL

Standard Grade SCSI-3 Cables - Fully Molded and Shielded

All SCSI-3 cables are fully populated with 34 twisted pairs. The high density DB68 connectors utilize 2-56 threaded screws for mounting.

CA900MM-05M	SCSI-3 Cable, HPDB68 Male/Male, 0.5m	34	C-C	71.58	65.85	60.13	CALL
CA900MM-1M	SCSI-3 Cable, HPDB68 Male/Male, 1.0m	34	C-C	79.53	73.17	66.81	CALL
CA900MM-2M	SCSI-3 Cable, HPDB68 Male/Male, 2.0m	34	C-C	66.66	61.33	55.99	CALL

Premium Grade SCSI-3 Cables with Ferrite Cores - Reduce Noise Problems

Frequent 0EM requests have prompted us to add a premium SCSI-3 cable utilizing ferrite cores to the line. Molded ferrites reduce radiated emissions and undesirable currents within the shield. These cables can be helpful in passing today's tough emissions standards.

CAF900MM-05M	SCSI-3 Cable, HPDB68 Male/Male with Ferrites, 0.5m	34	C-C	95.47	87.83	80.19	CALL
CAF900MM-1M	SCSI-3 Cable, HPDB68 Male/Male with Ferrites, 1.0m	34	C-C	103.43	95.16	86.88	CALL
CAF900MM-2M	SCSI-3 Cable, HPDB68 Male/Male with Ferrites, 2.0m	34	C-C	119.34	109.79	100.25	CALL
CAF900MM-3M	SCSI-3 Cable, HPDB68 Male/Male with Ferrites, 3.0m	34	C-C	135.25	124.43	113.61	CALL

Low Smoke Zero Halogen SCSI-3 Cable Assemblies

These cables meet the requirements of SCSI-3 systems. The high density DB68 SCSI connectors use 2-56 threaded thumbscrews for mounting. Cable assembly construction features 30 microinch gold plated copper alloy contacts, die cast zinc alloy hoods, 28 AWG polypropylene insulated conductors, foil/braid shield and a LSZH outer jacket. Color is black. L-com will manufacture custom cable assemblies with modest minimum requirements.

	•						
CAUZ900MM-1M	LSZH SCSI-3 Cable, HPDB68 Male/Male, 1.0m	34	C-C	136.77	128.56	120.36	CALL
CAUZ900MM-2M	LSZH SCSI-3 Cable, HPDB68 Male/Male, 2.0m	34	C-C	161.04	151.38	141.72	CALL
CAUZ900MM-3M	LSZH SCSI-3 Cable, HPDB68 Male/Male, 3.0m	34	C-C	183.39	172.39	161.38	CALL

SCSI-2 Computer Cables - Molded, Shielded and Compatible with Differential SCSI-2

These differential SCSI-2 cables utilize 25 twisted pair cable and half pitch DB50 connectors. Half pitch connector housings connect via spring locking latches. All cables are fully molded and have foil and copper braid shielding. Lengths are measured in meters.

CA801-05M	SCSI-2 Molded Cable HPDB50 Male/Male, 0.5m	B-B	58.66	55.14	51.62	CALL
CA801-1M	SCSI-2 Molded Cable HPDB50 Male/Male, 1.0m	B-B	51.87	48.76	45.65	CALL
CA801-2M	SCSI-2 Molded Cable HPDB50 Male/Male, 2.0m	B-B	57.52	54.07	50.62	CALL
CA801-3M	SCSI-2 Molded Cable HPDB50 Male/Male, 3.0m	B-B	103.76	97.53	91.31	CALL

Differential SCSI-1 Cables - Fully Populated, 25 Twisted Pairs, Molded and Shielded

These differential SCSI-1 cables are built to the 25 pair standard used with most SCSI-1 equipment. The differential interface on the equipment allows longer distances to be achieved by sending information simultaneously along two pairs of wires. CN50 cables are fully molded and utilize 26 AWG twisted pairs with foil shielding throughout. Cable length is measured in meters.

	pan g g					
CA751MM-05M	SCSI-1 Molded Cable, CN50 Male/Male, 0.5m	D-D	64.54	60.67	56.80	CALL
CA751MM-1M	SCSI-1 Molded Cable, CN50 Male/Male, 1.0m	D-D	60.57	56.94	53.30	CALL
CA751MM-2M	SCSI-1 Molded Cable, CN50 Male/Male, 2.0m	D-D	108.64	102.12	95.60	CALL
CA751MM-3M	SCSI-1 Molded Cable, CN50 Male/Male, 3.0m	D-D	135.39	127.27	119.14	CALL

SCSI Gender Changers and Adapters

Several models are now offered to satisfy most common applications. Gender changers allow mating of similar cables. Adapters allow the user to match various SCSI cable systems.

DGB50F	Gender Changer, DB50 Female/Female	13.88	12.49	11.10	CALL
DGB50M	Gender Changer, DB50 Male/Male	15.30	13.77	12.24	CALL
DGC50F	50 Pin Gender Changer, CN50 Female/Female	16.42	15.11	13.79	CALL
DGC50M	50 Pin Gender Changer, CN50 Male/Male	16.42	15.11	13.79	CALL
CAA910MF	SCSI Adapter, CN50 Male/HPDB50 Female	58.18	54.69	51.20	CALL

2-56 SCSI-3 Replacement Thumbscrews, Pkg/10

These thumbscrews are designed for all L-com's molded SCSI-3/HPDB68 cable assemblies. Material is steel with nickel finish.

TS-SCSI3	2-56 SCSI-3 Replacement Thumbscrews, Pkg/10	5.75	5.40	5.06	CALL

10-24 25-99

IEEE-1394 Firewire Cable Assemblies - Transmission Rates to 400 Mbps

Highest quality Firewire cables allow for transfer rates up to 400 Mbps and meet the IEEE-1394 specification. These cables allow for simple Plug and Play connections for devices such as printers, scanners, digital cameras and other firewire peripherals. They can also be used to link two computers together for file sharing. Twisted pair data lines help reduce crosstalk while 22 AWG power conductors enable maximum power transfer from host to peripheral.

IEEE-1394 Firewire Cable, Type 1 to Type 1, PVC Jacket, 30 Microinches (0.762μm) Gold

CSM94-05M	IEEE-1394 Firewire Cable, Type 1/Type 1, 0.5m	15.45	14.21	12.98	CALL
CSM94-1M	IEEE-1394 Firewire Cable, Type 1/Type 1, 1.0m	18.73	17.23	15.73	CALL
CSM94-2M	IEEE-1394 Firewire Cable, Type 1/Type 1, 2.0m	24.49	22.53	20.57	CALL
CSM94-3M	IEEE-1394 Firewire Cable, Type 1/Type 1, 3.0m	30.74	28.28	25.82	CALL
CSM94-5M	IEEE-1394 Firewire Cable, Type 1/Type 1, 5.0m	33.82	31.11	28.41	CALL

IEEE-1394 Firewire Cable, Type 1 to Type 2, PVC Jacket, 30 Microinches (0.762μm) Gold

CSM94-05M2	IEEE-1394 Firewire Cable, Type 1/Type 2, 0.5m	14.74	13.56	12.38	CALL
CSM94-1M2	IEEE-1394 Firewire Cable, Type 1/Type 2, 1.0m	20.17	18.56	16.94	CALL
CSM94-2M2	IEEE-1394 Firewire Cable, Type 1/Type 2, 2.0m	25.28	23.26	21.24	CALL
CSM94-3M2	IEEE-1394 Firewire Cable, Type 1/Type 2, 3.0m	34.60	31.83	29.06	CALL
CSM94-5M2	IEEE-1394 Firewire Cable, Type 1/Type 2, 5.0m	39.08	35.95	32.83	CALL

IEEE-1394 Firewire Extension Cable, Type 1 Connectors, PVC Jacket, 30 Microinches (0.762µm) Gold

CSM94X-1M	IEEE-1394 Firewire Extension Cable, Type 1/Type 1, 1.0m	22.83	21.00	19.18	CALL
CSM94X-2M	IEEE-1394 Firewire Extension Cable, Type 1/Type 1, 2.0m	31.76	29.22	26.68	CALL
CSM94X-3M	IEEE-1394 Firewire Extension Cable, Type 1/Type 1, 3.0m	33.87	31.16	28.45	CALL

IEEE-1394b Firewire Cable Assemblies - Transmission Rates to 800 Mbps

This version of Firewire cable assemblies utilizes a 9 position connector that is compliant with the IEEE-1394b standard. These cables can double the transmission rates of the traditional IEEE-1394a cable assemblies. Cable construction features two individually shielded 26 AWG data pairs plus two 22 AWG power conductors with an overall foil/braid shield and molded backshells. Color is black.

IEEE-1394b Firewire Cable, Type B to Type 1, PVC Jacket, 30 Microinches (0.762µm) Gold

CSM94B1-1M	IEEE-1394b Firewire Cable, Type B/Type 1, 1.0m	28.62	26.33	24.04	CALL
CSM94B1-2M	IEEE-1394b Firewire Cable, Type B/Type 1, 2.0m	33.84	31.13	28.43	CALL
CSM94B1-3M	IEEE-1394b Firewire Cable, Type B/Type 1, 3.0m	36.87	33.92	30.97	CALL
CSM94B1-5M	IEEE-1394b Firewire Cable, Type B/Type 1, 5.0m	52.98	48.74	44.50	CALL

IEEE-1394b Firewire Cable, Type B to Type B, PVC Jacket, 30 Microinches (0.762µm) Gold

			,		
CSM94BB-1M	IEEE-1394b Firewire Cable, Type B/Type B, 1.0m	27.13	24.96	22.79	CALL
CSM94BB-2M	IEEE-1394b Firewire Cable, Type B/Type B, 2.0m	36.55	33.63	30.70	CALL
CSM94BB-3M	IEEE-1394b Firewire Cable, Type B/Type B, 3.0m	38.40	35.33	32.26	CALL
CSM94BB-5M	IEEE-1394b Firewire Cable, Type B/Type B, 5.0m	45.57	41.92	38.28	CALL

Waterproof IEEE-1394 Firewire Cable Assemblies - IP67 Rated, Male to Female

L-com now offers IP67 solutions for your harsh environment IEEE-1394 Firewire applications. These robust assemblies feature a specialized IP67 rated 6 position female connector on one end and a standard 6 pin male connector on the other end. These assemblies are perfect for applications where dust and moisture are prevalent and can be used to connect to enclosures, panels, or directly to peripherals or PCs.

WP946PMF-05M	IEEE-1394 Waterproof Firewire Cable, Male/Female, 0.5m	33.68	33.01	31.66	CALL
WP946PMF-2M	IEEE-1394 Waterproof Firewire Cable, Male/Female, 2.0m	38.99	38.21	36.65	CALL
WP946PMF-5M	IEEE-1394 Waterproof Firewire Cable, Male/Female, 5 0m	52 37	51.32	49.23	CALL

IEEE-1394 Firewire Latching Cable Assemblies, Type 1 to Type 1

These assemblies utilize L-com's CN1394L-1 latching Type 1/6 position connector on both ends of the cable. The latching connector provides mechanical retention to mating connectors providing a secure connection every time. It is easy to un-mate by depressing the release mechanism and supports Firewire 400 Mbps speeds. L-com can manufacture custom cable assemblies with low minimum quantity requirements and short lead times.

CSM94L-05M	IEEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 0.5m	40.81	39.99	39.18	CALL
CSM94L-1M	IEEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 1.0m	41.22	40.40	39.57	CALL
CSM94L-2M	IEEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 2.0m	46.42	45.49	44.56	CALL
CSM94L-3M	IEEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 3.0m	55.73	54.62	53.50	CALL
CSM94L-5M	IEEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 5.0m	56.11	54.99	53.87	CALL

IEEE-1394 Firewire Latching Male Connector, Type 1 (6 Position)

L-com's CN1394L-1 IEEE-1394 Firewire connector is a unique latching male connector that provides mechanical retention to mating connectors providing a secure connection. This latching connector is easy to un-mate by depressing the release mechanism, and supports Firewire 400 Mbps speeds. L-com can manufacture custom cable assemblies using this connector with low minimum quantity requirements and short lead times. Or do it yourself with these easy to solder connectors.

CN1394L-1	IEEE-1394 Firewire Latching Connector, Type 1 Male	20.69	19.45	18.21	CALL
-----------	--	-------	-------	-------	------

IEEE-1394 Firewire Shielded Panel Mount Couplers, Type 1 Connectors

This coupler provides a practical and cost effective way to feed Firewire cables through a panel or enclosure. A unique mounting flange makes these units usable in virtually any panel thickness. Features two Type 1 (6 position) female connectors and metal housing. Recommended 4-40 mounting screws must be purchased separately.

ECF504-94MS	IEEE-1394 Firewire Shielded Coupler, Type 1 Connectors	13.23	12.97	12.44	CALL
ECF440	Machine Screws, 4-40 x 5/16", Pkg/1300	8.90	8.19	7.48	CALL

IEEE-1394 Firewire Connector Covers, 6 Position - Protect Unused Ports, Pkg/10

These covers are perfect for protecting unused female ports in our panel mount couplers or any expensive equipment from physical damage, dirt and dust. Made from soft ABS, these covers attach easily and stay in place with a snug friction fit. Color is black.

CAP1394-6P	IEEE-1394 Firewire Protective Cover for Type 1 Jacks, Pkg/10	9.27	8.53	7.79	CALL















WP946PMF-M

ECF504-94MS (Front view)

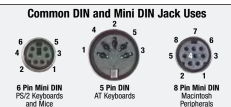


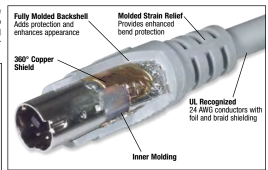




DIN and Mini DIN Cables for Computer Keyboards, Mice and Other Uses

These Premium DK Series are the finest DIN/Mini DIN cables on the market. As the illustration reveals, the painstaking attention to detail beneath the surface makes the difference. All DK cables listed are wired straight-thru, fully populated, double shielded (copper braid and aluminum mylar), 24 AWG and fully over molded.





Item #	Description	1-9	10-24	25-99	100+
remium DII	N 5 Cables - Fully Populated - Double Shielded				
DK225MM-3	Molded Cable, DIN 5 Male/Male, 3.0ft (0.9m)	12.82	12.05	11.28	CALL
DK225MM-6	Molded Cable, DIN 5 Male/Male, 6.0ft (1.8m)	14.61	13.73	12.86	CALL
DK225MM-10	Molded Cable, DIN 5 Male/Male, 10.0ft (3.0m)	18.92	17.78	16.65	CALL
DK225MM-25	Molded Cable, DIN 5 Male/Male, 25.0ft (7.6m)	38.78	36.45	34.13	CALL
DK225MF-3	Molded Extension Cable, DIN 5, Male/Female, 3.0ft (0.9m)	13.31	12.51	11.71	CALL
DK225MF-6	Molded Extension Cable, DIN 5, Male/Female, 6.0ft (1.8m)	14.65	13.77	12.89	CALL
DK225MF-10	Molded Extension Cable, DIN 5, Male/Female, 10.0ft (3.0m)	18.92	17.78	16.65	CALL
DK225MF-20	Molded Extension Cable, DIN 5, Male/Female, 20.0ft (6.0m)	30.25	28.43	26.62	CALL
DK225MF-25	Molded Extension Cable, DIN 5, Male/Female, 25.0ft (7.6m)	38.78	36.45	34.13	CALL
Premium Mi	ni DIN 6 Cables - Fully Populated - Double Shielded				
DK226MM-1	Molded Cable, Mini DIN 6 Male/Male, 1.0ft (0.3m)	9.52	8.95	8.38	CALL
DK226MM-2	Molded Cable, Mini DIN 6 Male/Male, 2.0ft (0.6m)	11.14	10.47	9.80	CALL
DK226MM-3	Molded Cable, Mini DIN 6 Male/Male, 3.0ft (0.9m)	12.43	11.68	10.94	CALL
DK226MM-6	Molded Cable, Mini DIN 6 Male/Male, 6.0ft (1.8m)	16.42	15.43	14.45	CALL
DK226MM-10	Molded Cable, Mini DIN 6 Male/Male, 10.0ft (3.0m)	21.92	20.60	19.29	CALL
DK226MM-15	Molded Cable, Mini DIN 6 Male/Male, 15.0ft (4.6m)	28.51	26.80	25.09	CALL
DK226MM-20	Molded Cable, Mini DIN 6 Male/Male, 20.0ft (6.0m)	34.98	32.88	30.78	CALL
DK226MM-25	Molded Cable, Mini DIN 6 Male/Male, 25.0ft (7.6m)	41.71	39.21	36.70	CALL
DK226MF-3	Molded Extension Cable, Mini DIN 6 Male/Female, 3.0ft (0.9m)	11.88	11.17	10.45	CALL
DK226MF-6	Molded Extension Cable, Mini DIN 6 Male/Female, 6.0ft (1.8m)	16.42	15.43	14.45	CALL
DK226MF-10	Molded Extension Cable, Mini DIN 6 Male/Female, 10.0ft (3.0m)	21.92	20.60	19.29	CALL
DK226MF-15	Molded Extension Cable, Mini DIN 6 Male/Female, 15.0ft (4.6m)	28.51	26.80	25.09	CALL
DK226MF-20	Molded Extension Cable, Mini DIN 6 Male/Female, 20.0ft (6.0m)	34.98	32.88	30.78	CALL
DK226MF-25	Molded Extension Cable, Mini DIN 6 Male/Female, 25.0ft (7.6m)	41.71	39.21	36.70	CALL
Premium Mi	ni DIN 8 Cables - Fully Populated - Double Shielded			•	
DK238MM-1	Molded Cable, Mini DIN 8 Male/Male, 1.0ft (0.3m)	12.11	11.38	10.66	CALL
DK238MM-2	Molded Cable, Mini DIN 8 Male/Male, 2.0ft (0.6m)	13.38	12.58	11.77	CALL
DK238MM-3	Molded Cable, Mini DIN 8 Male/Male, 3.0ft (0.9m)	14.74	13.86	12.97	CALL
DK238MM-6	Molded Cable, Mini DIN 8 Male/Male, 6.0ft (1.8m)	18.87	17.74	16.61	CALL
DK238MM-10	Molded Cable, Mini DIN 8 Male/Male, 10.0ft (3.0m)	24.35	22.89	21.43	CALL
DK238MM-15	Molded Cable, Mini DIN 8 Male/Male, 15.0ft (4.6m)	30.92	29.06	27.21	CALL
DK238MM-20	Molded Cable, Mini DIN 8 Male/Male, 20.0ft (6.0m)	37.37	35.13	32.89	CALI
DK238MM-25	Molded Cable, Mini DIN 8 Male/Male, 25.0ft (7.6m)	44.09	41.44	38.80	CALL
DK238MF-3	Molded Extension Cable, Mini DIN 8 Male/Female, 3.0ft (0.9m)	14.74	13.86	12.97	CALL
DK238MF-6	Molded Extension Cable, Mini DIN 8 Male/Female, 3.0ft (0.9ff) Molded Extension Cable, Mini DIN 8 Male/Female, 6.0ft (1.8m)	18.87	17.74	16.61	CALL
DK238MF-10	Molded Extension Cable, Mini DIN 8 Male/Female, 6.0ft (1.6m) Molded Extension Cable, Mini DIN 8 Male/Female, 10.0ft (3.0m)	24.35	22.89	21.43	CALL
DK238MF-10 DK238MF-15	Molded Extension Cable, Mini DIN 8 Male/Female, 10.0ft (3.0ff) Molded Extension Cable, Mini DIN 8 Male/Female, 15.0ft (4.6m)	30.92	29.06	27.21	CALL
DK236WF-13 DK238MF-20	Molded Extension Cable, Mini DIN 8 Male/Female, 15.0ft (4.0ff) Molded Extension Cable, Mini DIN 8 Male/Female, 20.0ft (6.0m)			32.89	
DK238MF-20 DK238MF-25	Molded Extension Cable, Mini DIN 8 Male/Female, 20.0ft (6.0m) Molded Extension Cable, Mini DIN 8 Male/Female, 25.0ft (7.6m)	37.37	35.13		CALL
DKZ3ÖIVIF-Z3	Molueu extension gable, Milli din o male/female, 25.011 (7.601)	44.09	41.44	38.80	CALL

Economy Mini DIN Cables - Shielded, Molded, Fully Populated

These cables provide an economical choice suitable for many applications and are comparable with most cables on the market. Available with Mini DIN 6 or 8 position connectors. Construction features durable PVC mold, 28 AWG conductors and 360 degree foil shield. Color is gray.

Economy Mini DIN 6 Cables - Male to Male and Male to Female

CSMD6MM-3	Economy Molded Cable, Mini DIN 6 Male/Male, 3.0ft (0.9m)	8.35	7.85	7.35	CALL
CSMD6MM-6	Economy Molded Cable, Mini DIN 6 Male/Male, 6.0ft (1.8m)	10.14	9.53	8.92	CALL
CSMD6MM-10	Economy Molded Cable, Mini DIN 6 Male/Male, 10.0ft (3.0m)	12.14	11.41	10.68	CALL
CSMD6MM-25	Economy Molded Cable, Mini DIN 6 Male/Male, 25.0ft (7.6m)	16.75	15.74	14.74	CALL
CSMD6MF-3	Economy Molded Cable, Mini DIN 6 Male/Female, 3.0ft (0.9m)	9.74	9.16	8.57	CALL
CSMD6MF-6	Economy Molded Cable, Mini DIN 6 Male/Female, 6.0ft (1.8m)	10.90	10.25	9.59	CALL
CSMD6MF-25	Economy Molded Cable, Mini DIN 6 Male/Female, 25.0ft (7.6m)	16.75	15.74	14.74	CALL

Economy Mini DIN 8 Cables - Male to Male and Male to Female

CSMD8MM-3	Economy Molded Cable, Mini DIN 8 Male/Male, 3.0ft (0.9m)	10.02	9.42	8.82	CALL
CSMD8MM-6	Economy Molded Cable, Mini DIN 8 Male/Male, 6.0ft (1.8m)	11.61	10.91	10.22	CALL
CSMD8MM-10	Economy Molded Cable, Mini DIN 8 Male/Male, 10.0ft (3.0m)	13.54	12.73	11.92	CALL
CSMD8MM-25	Economy Molded Cable, Mini DIN 8 Male/Male, 25.0ft (7.6m)	22.85	21.48	20.11	CALL
CSMD8MF-3	Economy Molded Cable, Mini DIN 8 Male/Female, 3.0ft (0.9m)	11.41	10.73	10.04	CALL
CSMD8MF-6	Economy Molded Cable, Mini DIN 8 Male/Female, 6.0ft (1.8m)	13.68	12.86	12.04	CALL
CSMD8MF-10	Economy Molded Cable, Mini DIN 8 Male/Female, 10.0ft (3.0m)	16.48	15.49	14.50	CALL
CSMD8MF-25	Economy Molded Cable, Mini DIN 8 Male/Female, 25.0ft (7.6m)	22.85	21.48	20.11	CALL

DIN and Mini DIN Adapters and Connectors

These adapters are an L-com exclusive. Useful in many applications including S-video, computer mice, keyboards and instrumentation. A unique design permits easy mounting in standard size 0.5" (1.3cm) and 0.75" (1.9cm) circular or D shaped openings allowing the use of common punch tooling. Adapter bodies are machined from solid brass. Bright nickel plating provides corrosion resistance and a quality appearance. Gold plated contacts ensure reliable connections. Custom versions will be considered with modest minimums, please contact our sales group for assistance.



Item # Description 1-9 10-24 25-99 100+							
	Item #	Description		1-9	10-24	25-99	100+

DIN and Mini DIN Feed-thru Adapters - Panel and Wall Plate Mountable

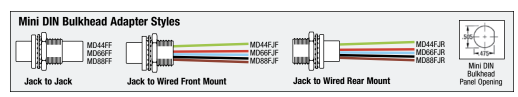
These exclusive adapters offer a unique design suitable for panel mounting DIN and Mini DIN adapters. Female-Female gender.

MD44FF	Feed-Thru Adapter, Mini DIN 4, Female/Female	11.22	10.32	9.42	CALL
MD66FF	Feed-Thru Adapter, Mini DIN 6, Female/Female	12.05	11.09	10.12	CALL
MD88FF	Feed-Thru Adapter, Mini DIN 8, Female/Female	12.58	11.57	10.57	CALL
DD55F	Feed-Thru Adapter, DIN 5, Female/Female	14.43	13.28	12.12	CALL

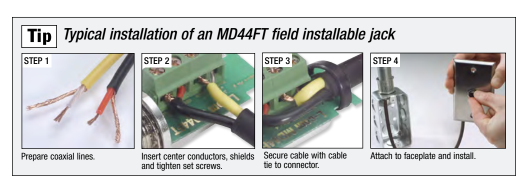
Mini DIN Bulkhead Jack to Flying Leads

Machined adapters utilize 4, 6 or 8 26 AWG color coded wires for chassis termination.

MD44FJF	Mini DIN 4 Bulkhead Jack/Leads, Front Mount	12.62	11.61	10.60	CALL
MD66FJF	Mini DIN 6 Bulkhead Jack/Leads, Front Mount	13.57	12.48	11.40	CALL
MD88FJF	Mini DIN 8 Bulkhead Jack/Leads, Front Mount	13.95	12.83	11.72	CALL
MD44FJR	Mini DIN 4 Bulkhead Jack/Leads, Rear Mount	12.62	11.61	10.60	CALL
MD66FJR	Mini DIN 6 Bulkhead Jack/Leads, Rear Mount	13.57	12.48	11.40	CALL
MD88FJR	Mini DIN 8 Bulkhead Jack/Leads, Rear Mount	13.95	12.83	11.72	CALL



Item #	Description	1-9	10-24	25-99	100+			
Mini DIN 6 and 8 Gender Changers								
DMB536F	Gender Changer, Mini DIN 6 Female/Female	9.92	9.32	8.73	CALL			
DMADEOOF								
DMB538F	Gender Changer, Mini DIN 8 Female/Female	10.35	9.73	9.11	CALL			
	Gender Changer, Mini DIN 8 Female/Female Mini DIN 6 Y Cable - Fully Populated - Double Shielded - Ma			9.11	CALL			
				9.11	CALL			
Premium N	Mini DIN 6 Y Cable - Fully Populated - Double Shielded - Ma	le to (2) Fe	male					



Interface Modules - DIN Rail Mountable, with Shielded D-Sub and RJ45 Connectors

These DIN rail mountable interface modules feature a unique series of plated through holes that allow for the insertion of electronic components inline or across any circuit. Modules are available with shielded DB9, DB15, DB25 and DB37 female connectors. Also listed is a shielded RJ45 jack version. Terminal block connectors accept 26-12 AWG wire, are easily terminated and do not require crimp ferrules. Please inquire on any custom modifications required.

RBMIDB09F	Interface Module, DB9 Female	77.52	75.97	74.42	CALL
RBMIDB15F	Interface Module, DB15 Female	85.87	84.15	82.44	CALL
RBMIDB25F	Interface Module, DB25 Female	101.42	99.39	97.36	CALL
RBMIDB37F	Interface Module, DB37 Female	119.72	117.33	114.93	CALL
RBMIRJ45F	Interface Module, RJ45 Jack	70.51	69.10	67.69	CALL























What are GPIB cables?

GPIB cables consist of 12 twisted pairs of copper wire and utilize a Centronics 24 style male/female connector.

IEEE-488 Cabling Terms

Adapter: A device used to interconnect two different connector types.

American Wire Gauge (AWG): A U.S. standard set of non-ferrous wire conductor sizes. Typical data wiring is AWG number 24, 26 or 28. The higher the gauge number, the smaller the diameter and thinner the wire.

Backshell (Hood): A mechanical backing that is sometimes put onto a connector. The device protects the conductors and can be assembled or injection molded.

Bus: Also called a "Daisy Chain". A network topology where each node is connected to one another in line. A major disadvantage is that when there is a break in the bus the entire network goes down.

Cable: A set of insulated wires or conductors within an extruded jacket. Many types of cable utilize shielding around the wires and under the cable jacket.

Cable Assembly: A piece of cable that has been terminated with one or more connectors.

Conductor: A metal path, usually copper, that passes electricity. When discussing data cabling, "wire" and "conductor" are synonymous.

How are GPIB cables used?

IEEE-488 GPIB

They are used in a bus or star architecture where the connectors "piggy back" each other and then connect primarily test and measurement equipment to PCs and other devices.

Connector: Electromechanical coupling device that provides an electrical interface that can be mated and unmated

Contact: The specific points of contact within a connector. Contacts can be male (pins) or female (sockets).

Coupler: A device used to connect two similar connector types.

Crosstalk: The coupling of electromagnetic fields from conductors into adjacent conductors. Crosstalk is controlled by twisting the conductors into a pair or by separating/shielding conductors.

Electromagnetic Interference (EMI): Unwanted electromagnetic or electrical energy that causes unwanted responses in electronic equipment.

GPIB: General Purpose Interface Bus. Common name for IEEE-488.

HPIB: Hewlett Packard Interface Bus. Common name for IEEE-488.

IEEE-488: Institute of Electrical and Electronics Engineers interface standard number 488.

Injection Molding: The process used to inject molten polymer into a mold. Connector backshells are often injection molded.

Where are GPIB cables used?

GPIB cables are typically used in test and measurement applications and are also used in DAQ (data acquisition) applications.

Insulation: A material with very high resistivity used to protect conductors. Insulation is usually extruded over the wire or conductor after the drawing process.

Insulation Displacement Contact: A means of terminating wires without the need of stripping down to the bare wire.

Jack: The female receptacle - usually found on equipment.

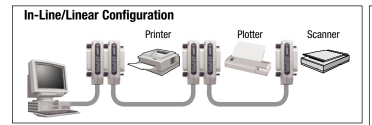
Plug: Popular term for a male gender connector of varied types.

Shielding: A conductive foil or braid that covers insulated wires in a cable. The shield provides electrical grounding and protection from external electromagnetic interference (EMI). Shielding is also used to control internal electromagnetic radiation.

Strain Relief: A method of protecting the wire to contact point from flexing or pulling.

Twisted Pair: Two insulated conductors twisted at a fixed rate of twists per unit of length, typically used in balanced circuits where nominal impedance and crosstalk are critical characteristics.

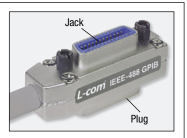
Wire: Conductive material, typically copper, that has been drawn down to a specific size and coated with an insulating material. A "bare wire" utilizes no insulator coating.



IEEE-488 Connector Specifications

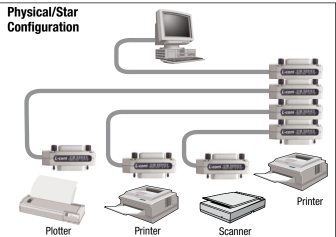
Pin 1

The IEEE-488 GPIB connector utilizes 24 contacts in a parallel configuration.



PLUG (male)

JACK (female) Pin 24 Pin 1



IEEE-488 Construction

- 24 conductors with twisted pairs
- Braid Shield with a minimum 85% coverage
- Centronics style 24 position male to female piggy back connectors allowing for easy daisy chaining
- Metric mating hardware, M3.5 x 0.6



Pin 24

Deluxe Grade IEEE-488 GPIB Cables - Three Shields Plus Cast Aluminum Shells

Two foil shields plus one copper braid shield (over 90% coverage) provide low capacitance to maintain the IEEE specifications of these cables. Designed and built to handle your system's data rate, up to the 1 Mbyte/s IEEE maximum. All technical features found in our Premium CIB24 Series are incorporated in this series, the only exception is one less shield. This series is as good as, or better than, other name brand IEEE-488 cables on the market today. This is truly the best buy because you get industry standard features at realistic prices. No other IEEE-488 cables of this grade are available at a competitive price. The CIF24 Series IEEE-488 cables may be used to connect two compatible devices such as a personal computer and a plotter. They can be Daisy-Chained to several computer peripherals or may be used to integrate a system of programmable test instruments and control devices. Each end of every cable has a male/female connector and readily accepts a male

CIF24-03M	Deluxe IEEE-488 Cable, 0.3m	Normal/Normal	119.21	116.83	112.06	CALL
CIF24-05M	Deluxe IEEE-488 Cable, 0.5m	Normal/Normal	121.58	119.15	114.29	CALL
CIF24-1M	Deluxe IEEE-488 Cable, 1.0m	Normal/Normal	124.90	122.40	117.41	CALL
CIF24-2M	Deluxe IEEE-488 Cable, 2.0m	Normal/Normal	136.27	133.54	128.09	CALL
CIF24-3M	Deluxe IEEE-488 Cable, 3.0m	Normal/Normal	154.29	151.20	145.03	CALL
CIF24-4M	Deluxe IEEE-488 Cable, 4.0m	Normal/Normal	161.15	157.93	151.48	CALL
CIF24-6M	Deluxe IEEE-488 Cable, 6.0m	Normal/Normal	189.00	185.22	177.66	CALL
CIF24-8M	Deluxe IEEE-488 Cable, 8.0m	Normal/Normal	212.20	207.96	199.47	CALL

Premium Grade IEEE-488 GPIB Cables - 4 Shields, Aluminum Nickel Plated Shells

These cables have two copper braid shields coupled with two foil shields to work to reduce the amount of radiated emissions. This helps many systems to pass FCC Part 15, MIL-STD-461A, VDE 0871 and VDE 0875. All wires are twisted pairs to maintain a low capacitance within the 150 pF/m IEEE specification. Besides superior electrical characteristics, this cable has been designed to last a very long time. Care has been given to offer a cable with extreme flexibility that is equipped with a superior strain relief. This prevents the cable from coming apart when it is bent at a sharp angle, which has been a common fault with many IEEE-488 cables on the market today. Cast aluminum, nickel plated shells are used to prevent corrosion and have overlapping seams rather than being butt-jointed. One could hope for nothing else in the makeup of the best IEEE-488 cable. All this offered at a realistic price.

CIB24-03M	Premium IEEE-488 Cable, 0.3m	Normal/Normal	126.35	123.82	118.77	CALL
CIB24-05M	Premium IEEE-488 Cable, 0.5m	Normal/Normal	126.20	123.68	118.63	CALL
CIB24-1M	Premium IEEE-488 Cable, 1.0m	Normal/Normal	134.84	132.14	126.75	CALL
CIB24-2M	Premium IEEE-488 Cable, 2.0m	Normal/Normal	153.63	150.56	144.41	CALL
CIB24-2.5M	Premium IEEE-488 Cable, 2.5m	Normal/Normal	167.16	163.82	157.13	CALL
CIB24-3M	Premium IEEE-488 Cable, 3.0m	Normal/Normal	189.00	185.22	177.66	CALL
CIB24-4M	Premium IEEE-488 Cable, 4.0m	Normal/Normal	203.11	199.05	190.92	CALL
CIB24-5M	Premium IEEE-488 Cable, 5.0m	Normal/Normal	225.07	220.57	211.57	CALL
CIB24-6M	Premium IEEE-488 Cable, 6.0m	Normal/Normal	228.57	224.00	214.86	CALL
CIB24-8M	Premium IEEE-488 Cable, 8.0m	Normal/Normal	268.76	263.38	252.63	CALL
CIB24-10M	Premium IEEE-488 Cable, 10.0m	Normal/Normal	302.21	296.17	284.08	CALL
CIB24-12M	Premium IEEE-488 Cable, 12.0m	Normal/Normal	335.67	328.96	315.53	CALL
CIB24-15M	Premium IEEE-488 Cable, 15.0m	Normal/Normal	370.89	363.47	348.64	CALL
CIB24-18M	Premium IEEE-488 Cable, 18.0m	Normal/Normal	435.90	427.18	409.75	CALL

Premium Grade CBC24 Series IEEE-488 GPIB Cables - With One Inline GPIB Male Termination

This premium series has one conventional male-female connector. The other end terminates to a straight male-only connector, a feature sometimes preferred when there is no need to have a female end exposed. This cable is most useful when the dual-right angle connectors get in the way of other system cables and particularly in a computer back plane.

CBC24-05M	Premium IEEE-488 Cable, 0.5m	Normal/Inline	122.21	114.88	107.54	CALL
CBC24-2M	Premium IEEE-488 Cable, 2.0m	Normal/Inline	141.44	132.95	124.47	CALL
CBC24-3M	Premium IEEE-488 Cable, 3.0m	Normal/Inline	152.81	143.64	134.47	CALL
CBC24-4M	Premium IEEE-488 Cable, 4.0m	Normal/Inline	167.16	157.13	147.10	CALL
CBC24-5M	Premium IEEE-488 Cable, 5.0m	Normal/Inline	173.07	162.69	152.30	CALL
CBC24-8M	Premium IEEE-488 Cable, 8.0m	Normal/Inline	218.57	205.46	192.34	CALL

Premium Grade CBD24 Series IEEE-488 GPIB Cables - With Two Inline GPIB Male Terminations

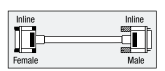
We've also provided this premium series IEEE-488 cable equipped with two single ended male ends. This cable type is not only useful in many applications, but also saves money. It has the same specifications as the basic CIB24 series. All connector guards are cast metal, not stamped metal.

•						
CBD24-05M	Premium IEEE-488 Cable, 0.5m	Inline/Inline	115.73	108.79	101.84	CALL
CBD24-1M	Premium IEEE-488 Cable, 1.0m	Inline/Inline	122.21	114.88	107.54	CALL
CBD24-2M	Premium IEEE-488 Cable, 2.0m	Inline/Inline	135.08	126.98	118.87	CALL
CBD24-3M	Premium IEEE-488 Cable, 3.0m	Inline/Inline	147.93	139.05	130.18	CALL
CBD24-4M	Premium IEEE-488 Cable, 4.0m	Inline/Inline	160.78	151.13	141.49	CALL
CBD24-5M	Premium IEEE-488 Cable, 5.0m	Inline/Inline	173.65	163.23	152.81	CALL
CBD24-8M	Premium IFFF-488 Cable, 8 0m	Inline/Inline	200 43	188 40	176.38	CALL

Premium Grade CBX24 IEEE-488 GPIB Extension Cables - One Inline Male to One Inline Female Connector

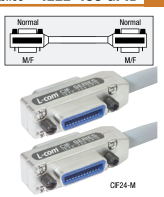
The world's first true IEEE-488 extension cable adds versatility to the inline series as an everyday means of interconnection. A useful cable for those situations which require a longer cable

CBX24-1M	Premium IEEE-488 Extension Cable, 1.0m	Inline/Inline	122.21	114.88	107.54	CALL
CBX24-2M	Premium IEEE-488 Extension Cable, 2.0m	Inline/Inline	135.08	126.98	118.87	CALL
CBX24-3M	Premium IEEE-488 Extension Cable, 3.0m	Inline/Inline	147.93	139.05	130.18	CALL

















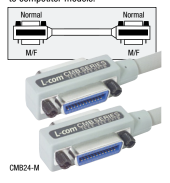


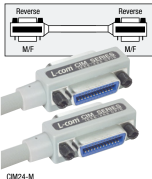


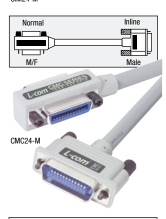


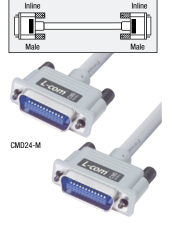
L-com Molded Grade Cable Assemblies

Cables listed on this page utilize two shields and a fully molded backshell. They are the most economical choice and are the most common substitute to competitor models.









Item # Description Connector Orientation 1-9 10-24

Molded Grade IEEE-488 GPIB Cables - Double Shielded with Molded Backshells
L-com offers many IEEE-488 cable assembly options. The most economical choice uses double shielded cable that is add

L-com offers many IEEE-488 cable assembly options. The most economical choice uses double shielded cable that is adequate for many applications. Featuring all-molded connector ends which contribute to a long life expectancy and are impervious to breakage at the point where the cable enters the connector housing. A unique stamped steel internal enclosure provides 100% shielding and a robust strain relief. Considerable savings can be realized using this cable, particularly in volume applications.

The CMB Cable Series meets all standards of the IEEE-488 interface, conforms with normal mounting procedures and is directly compatible with HP, AMP and Amphenol.

CMB24-05M	Molded IEEE-488 Cable, 0.5m	Normal/Normal	81.97	80.33	77.05	CALL
CMB24-1M	Molded IEEE-488 Cable, 1.0m	Normal/Normal	85.97	84.25	80.81	CALL
CMB24-2M	Molded IEEE-488 Cable, 2.0m	Normal/Normal	95.70	93.79	89.96	CALL
CMB24-3M	Molded IEEE-488 Cable, 3.0m	Normal/Normal	108.56	106.39	102.05	CALL
CMB24-4M	Molded IEEE-488 Cable, 4.0m	Normal/Normal	119.72	117.33	112.54	CALL
CMB24-5M	Molded IEEE-488 Cable, 5.0m	Normal/Normal	129.83	127.23	122.04	CALL
CMB24-6M	Molded IEEE-488 Cable, 6.0m	Normal/Normal	139.93	137.13	131.53	CALL
CMB24-8M	Molded IEEE-488 Cable, 8.0m	Normal/Normal	160.04	156.84	150.44	CALL

Molded IEEE-488 GPIB Cables - Two Reverse Entry Connectors to Overcome Difficult Mounting

There are times when the use of a standard GPIB cable is not desirable because of obstructions from other nearby instruments, etc. In some cases it may be more advantageous to have the cable enter the connector housing from the opposite direction. An obvious advantage is when it is used as an extension cable.

CIM24-05M	Molded IEEE-488 Cable, 0.5m	Reverse/Reverse	88.25	82.95	77.66	CALL
CIM24-1M	Molded IEEE-488 Cable, 1.0m	Reverse/Reverse	92.60	87.04	81.49	CALL
CIM24-2M	Molded IEEE-488 Cable, 2.0m	Reverse/Reverse	103.98	97.74	91.50	CALL
CIM24-3M	Molded IEEE-488 Cable, 3.0m	Reverse/Reverse	114.60	107.72	100.85	CALL
CIM24-4M	Molded IEEE-488 Cable, 4.0m	Reverse/Reverse	126.31	118.73	111.15	CALL
CIM24-5M	Molded IEEE-488 Cable, 5.0m	Reverse/Reverse	135.69	127.55	119.41	CALL
CIM24-6M	Molded IEEE-488 Cable, 6.0m	Reverse/Reverse	146.30	137.52	128.74	CALL
CIM24-8M	Molded IEEE-488 Cable, 8.0m	Reverse/Reverse	152.02	142.90	133.78	CALL

Molded IEEE-488 GPIB Cables - With One Reverse Entry Connector to One Normal Entry

GPIB users realize the virtues of reverse entry and have asked us to provide half and half types. L-com offers GPIB cables that are useful for connecting rack equipment when GPIB receptacles do not orientate properly to allow shortest distance and an orderly appearance.

CIMB24-03M	Molded IEEE-488 Cable, 0.3m	Normal/Reverse	86.13	80.96	75.79	CALL
CIMB24-05M	Molded IEEE-488 Cable, 0.5m	Normal/Reverse	88.25	82.95	77.66	CALL
CIMB24-1M	Molded IEEE-488 Cable, 1.0m	Normal/Reverse	93.50	87.89	82.28	CALL

Molded CMC Series IEEE-488 GPIB Cables - Feature One Inline GPIB Male Termination

These molded GPIB cables are similar in construction and electrical specifications to our popular CMB24 series except that one end terminates to a straight male connector. This is sometimes preferred when there is no apparent need to have the exposed female end. It also eliminates the need for capping the exposed connector. Quite useful when the traditional right angle cable gets in the way of other cables such as in a computer back plane. Both ends of these cables utilize a stamped steel internal closure providing 100% shielding and a robust strain relief.

CMC24-05M	Molded IEEE-488 Cable, 0.5m	Normal/Inline	72.91	68.54	64.16	CALL
CMC24-1M	Molded IEEE-488 Cable, 1.0m	Normal/Inline	77.90	73.23	68.55	CALL
CMC24-2M	Molded IEEE-488 Cable, 2.0m	Normal/Inline	86.51	81.32	76.13	CALL
CMC24-3M	Molded IEEE-488 Cable, 3.0m	Normal/Inline	96.61	90.81	85.02	CALL
CMC24-4M	Molded IEEE-488 Cable, 4.0m	Normal/Inline	105.23	98.92	92.60	CALL
CMC24-5M	Molded IEEE-488 Cable, 5.0m	Normal/Inline	115.35	108.43	101.51	CALL
CMC24-10M	Molded IEEE-488 Cable, 10.0m	Normal/Inline	146.70	137.90	129.10	CALL

Molded CMD Series IEEE-488 GPIB Cables - Have Two Inline GPIB Male Terminations

Supreme performance combined with rugged durability make this cable series a great value. Featuring an outer braid plus foil shield, these cables provide for enhanced protection against EMI (electromagnetic interference). A unique stamped steel internal enclosure provides 100% shielding and a robust strain relief. Molded backshells contribute to a long life expectancy and resist breakage at the point where the cable enters the backshell.

CMD24-05M	Molded IEEE-488 Cable, 0.5m	Inline/Inline	58.08	54.60	51.11	CALL
CMD24-1M	Molded IEEE-488 Cable, 1.0m	Inline/Inline	60.88	57.23	53.57	CALL
CMD24-2M	Molded IEEE-488 Cable, 2.0m	Inline/Inline	73.91	69.48	65.04	CALL
CMD24-3M	Molded IEEE-488 Cable, 3.0m	Inline/Inline	84.39	79.33	74.26	CALL
CMD24-4M	Molded IEEE-488 Cable, 4.0m	Inline/Inline	94.99	89.29	83.59	CALL
CMD24-5M	Molded IEEE-488 Cable, 5.0m	Inline/Inline	105.61	99.27	92.94	CALL
CMD24-10M	Molded IEEE-488 Cable, 10.0m	Inline/Inline	158.28	148.78	139.29	CALL



IEEE-488 GPIB Bulkhead Adapters - The Easiest Way to Feed GPIB Cables Through Panels

IEEE-488 bulkhead adapters originated because of a need by design and test engineers. Because of user concerns for ground loops, we offer another version of the popular CIB24BF with an insulated mounting bracket rather than a metal one. Model CIB24BF-I features a fiberglass mounting bracket.

CIB24BA	IEEE-488 Bulkhead Adapter, Male/Female	Normal	48.14	44.29	40.44	CALL
CIB24BF	IEEE-488 Bulkhead Adapter, Female/Female	Normal	49.19	45.25	41.32	CALL
CIB24BF-I	IEEE-488 Bulkhead Adapter, Insulated, Female/Female	Normal	52.65	48.44	44.23	CALL
CIB24XM	Modified IEEE-488 Extender, Male/Female	Normal	39.11	35.98	32.85	CALL

IEEE-488 GPIB Reverse Entry Adapters - The Ultimate Solution for Many Difficult Situations

A twist has been added to IEEE-488 networking by the introduction of reverse entry adapters.

CIB24BFR	Reverse Entry IEEE-488 Bulkhead Adapter, Female/Female	Reverse	51.14	47.05	42.96	CALL
CIB24BFR-I	Reverse Entry IEEE-488 Bulkhead Adapter, Insulated,	Reverse	52.65	48.44	44.23	CALL
	Female/Female					

IEEE-488 GPIB Reverse GPIB Adapter - For Easy Extension of Two Standard IEEE-488 Cables

	CIB24XFR	180° Reverse IEEE-488 Adapter, Female/Female	Reverse	39.11	35.98	32.85	CALL
--	----------	--	---------	-------	-------	-------	------

IEEE-488 GPIB Reverse Extender - Changes Cable Direction 180° and Extends Port

GID24AN TOU NEVELSE IEEE-400 EXTERNALI, INIAIE/FEITIALE NEVELSE 39.11 30.90 32.00 GALL	CIB24XR 180° Reverse IEEE-488 Extender, Male/Female Reverse	39.11	35.98	32.85	CALL
--	---	-------	-------	-------	------

IEEE-488 GPIB Slim-line Extenders - Provide One Inch Additional Clearance, Fits Narrow PC Ports

These handy, hard to find extenders are normally used to provide a one inch extension allowing right angle cables that extra margin to clear nearby obstacles. Special 0.73" (1.9cm) height allows for use with computers having narrow port openings.

CIB24XC	Slim-line IEEE-488 Extender, Male/Female	Normal	40.62	37.37	34.12	CALL
CIB24XCR	Reverse Entry IEEE-488 Slim-line Extender, Male/Female	Reverse	45.13	41.52	37.91	CALL

IEEE-488 GPIB Ultra Slim-line Extender - No Frills, Fully Shielded, Cast Body

There's a growing need for a slimmer IEEE-488 extender that will clear narrow PC port openings. The CIB24XE slimline extender fills that need with an overall width of 0.62 inches (1.6cm). Connectors are cast aluminum with nickel plating and shielding is maintained with copper foil.

CIB24XE	IEEE-488 Ultra Slim-line Extender-Cast, Male/Female	Normal	30.18	27.77	25.35	CALL

IEEE-488 GPIB Socket/Connectors - Standard 24 Pin, Mates with all IEEE-488 Interfaces

These GPIB socket/connectors are ideal for production or replacement use and meet the highest quality standards. Contacts are gold plated for the best connectivity, mating hardware is plated with black oxide. All plastic materials are UL94V-0 flammability rated. Quantity pricing is available upon request.

CIB24S	Female IEEE-488 Connector, Solder Lug Terminals	13.33	12.26	11.20	CALL
CIB24SPC	Female IEEE-488 Connector, Straight PC Terminals	13.90	12.79	11.68	CALL
CIB24SRA	Female IEEE-488 Connector, Right Angle PC Terminals	9.82	9.03	8.25	CALL

IEEE-488 GPIB Connector Shielding Covers - Protect Against Contamination, Physical Damage & RFI

L-com offers two cast aluminum covers that mate to the exposed end of the GPIB cable connector. These covers have many uses such as in production or shipping to protect against dirt or damage to the exposed connector.

CIB24C	IEEE-488 Connector Cover, Mates Female GPIB Connectors	13.13	12.08	11.03	CALL
CIB24CB	IEEE-488 Connector Cover, As Above but Black Anodized Finish	14.25	13.11	11.97	CALL
CIB24CM	IEEE-488 Connector Cover, Mates Male GPIB Connectors	13.09	12.04	11.00	CALL

IEEE-488 GPIB Inline Connector Kit - A Good Way to Retrofit Defective Cables

This unique GPIB inline connector kit allows the user to assemble their own inline IEEE-488 connectors. It includes a solder style male connector, two piece cast aluminum housing, two thumbscrews and a cable clamp. By using this inline connector kit, fast field cable terminations can be realized.

CB24SM	IEEE-488 Inline Male Connector Kit	23.16	21.31	19.45	CALL
--------	------------------------------------	-------	-------	-------	------

IEEE-488 GPIB Thumbscrews

These handy GPIB thumbscrews are available in packages of 20 and can be used with L-com's Molded, Deluxe and Premium GPIB cable assemblies

GPIB-TMBSC-14	IEEE-488 GPIB Thumbscrew, Molded Normal and Reverse Connectors, Pkg/20	23.17	22.24	21.32	CALL
GPIB-TMBSC-15	IEEE-488 GPIB Thumbscrew, Assembled Inline Connectors, Pkg/20	23.91	22.95	22.00	CALL
GPIB-TMBSC-16	IEEE-488 GPIB Thumbscrew, Molded Inline Connectors, Pkg/20	18.79	18.04	17.29	CALL
GPIB-TMBSC-18	IEEE-488 GPIB Thumbscrew, Assembled Normal Connectors, Pkg/20	22.64	21.73	20.83	CALL

L-com reverse entry adapters solve cable extension problems in the field.



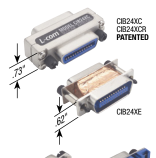


















GPIB-TMBSC-15





an INFINIT® brand



AUDIO/VIDEO

What are Audio/Video products?

Audio/Video products consist of cables, adapters, converters and extenders which utilize various video and audio interfaces to transmit and receive video and/or audio signals.

How are Audio/Video products used?

The primary function of Audio/Video cables is the interconnection between a signal generating device such as a CPU (Central Processing Unit) and a display device such as a monitor.

Where are Audio/Video products used?

Audio/Video products are used in a wide variety of video and/or audio signal transmission applications found in homes, businesses, government, industrial, and military applications.

Common Audio/Video Interfaces

	HDMI (High Definition Multimedia Interface)	DP (DisplayPort)	DVI (Digital Video Interface)	SVGA (Super Video Graphics Array)
		Million I	***	
Standards Group	HDMI Licensing, LLC. (Consortium of consumer electronics manufacturers)	VESA (Video Electronics Standards Association)	DDWG (Digital Display Work Group)	VESA (Video Electronics Standards Association)
Maximum Channels	8	8	6 (Dual Link)	N/A
Maximum Resolution	HDTV 720P and 1080P	1080p	QXGA (2048 x 1536)	800 x 600
Analog/Digital Combination	No	No	DVI-I (24 + 4 Pin) Yes	No
Digital/Audio	Yes	Yes	No	No

DVI Connector Configuration Chart

Shown are a number of DVI connector interfaces that can be identified by the pin configurations. They include DVI-A (analog only), DVI-D (digital only) and DVI-I (analog and digital). In addition, single link and dual link configurations exist for both DVI-D and DVI-I. Shown are the major configurations illustrating the distinguishing features for each type of DVI interface.

ANALOG AND DIGITAL



DVI-I Single Link
Three rows of 6 pins and two
contacts above and below the flat



DVI-I Dual Link
Three rows of 8 pins and two
contacts above and below the flat
blade.

ANALOG ONLY



DVI-A
One row of 5 pins, one row of 3
pins and one row of 4 pins with
two contacts above and below the
flat blade.

DIGITAL ONLY





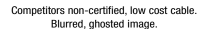


DVI-D Dual Link
Three rows of 8 pins and no contacts above or below the flat blade.

Predictable Performance from L-com

As a member of both VESA and HDMI Licensing LLC., L-com ensures our audio/video products comply with the latest standards and undergo the required performance testing to provide our customers with best in class products. Our commitment to the highest quality components, manufacturing processes, and testing ensures predictable performance every time.







L-com certified and tested cable. Clear, crisp image.



HDMI® Certification

HDMI Licensing, LLC. is the governing body that controls the HDMI standards and sets forth specific performance

criteria for HDMI products. In order to manufacture and market HDMI products legally, a manufacturer must be an active member and their products must pass rigorous testing to ensure optimal performance. Since 2009, L-com has been a member of the HDMI Licensing group to guarantee our customers receive only the highest quality HDMI products.



VESA Member

The Video Electronic Standards Associations (VESA) supports and sets industry-wide interface standards for the PC, workstation, and consumer electronics industries. As a member of VESA, L-com builds and certifies its products to the standards VESA governs ensuring our customers receive quality interoperable solutions.

25-99

Premium High Speed HDMI® Male to Male Cable Assemblies - 30 Microinch (0.762µm) Gold Plated Contacts

L-com's HDCAMM series HDMI cables offer a cost effective way to support myriad HDMI applications. Each cable is functionally tested to ensure top performance and features rugged over mold connectors, PVC jackets, and double shielding which protects your A/V signals from EMI/RFI. Available in six standard off the shelf lengths, these cables are perfect for all your HDMI applications. As an HDMI adopter, L-com's HDMI cables are certified by HDMI Licensing LLC. Custom cable lengths are available upon request.

HDCAMM-0.5	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.5m	23.98	22.06	20.14	CALL
HDCAMM-1	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 1.0m	27.04	24.88	22.71	CALL
HDCAMM-2	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 2.0m	32.07	29.50	26.94	CALL
HDCAMM-3	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 3.0m	36.46	33.54	30.63	CALL
HDCAMM-4	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 4.0m	41.17	37.88	34.58	CALL
HDCAMM-5	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 5.0m	46.32	42.61	38.91	CALL



L-com offers an extensive line of high speed HDMI cables with Ethernet featuring different colored connector over molds. Color coding helps with visual identification of attached services/equipment. These color coded HDMI cables support the latest HDMI features including 3D over HDMI and Ethernet Channel.











HDCA <u></u> -0.5	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.5m	23.90	22.47	21.03	CALL
HDCA1	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 1.0m	25.94	24.38	22.83	CALL
HDCA2	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 2.0m	32.66	30.70	28.74	CALL
HDCA3	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 3.0m	34.39	32.33	30.26	CALL
HDCA4	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 4.0m	41.44	38.95	36.47	CALL
HDCA5	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 5.0m	48.34	45.44	42.54	CALL

Deluxe High Speed HDMI® Male to Male Cable Assemblies - Gold Plated Contacts, Fully Shielded

_					
CGHDMM-0.3	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.3m	12.31	11.33	10.34	CALL
CGHDMM-0.5	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.5m	12.99	11.95	10.91	CALL
CGHDMM-1	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 1.0m	14.69	13.51	12.34	CALL
CGHDMM-2	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 2.0m	18.09	16.64	15.20	CALL
CGHDMM-3	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 3.0m	21.49	19.77	18.05	CALL
CGHDMM-4	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 4.0m	24.66	22.69	20.71	CALL
CGHDMM-5	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 5.0m	27.49	25.29	23.09	CALL

High Speed HDMI® Cable with Ethernet - Panel Mount HDMI® Female to Male

L-com's unique PMHDMF-XX series panel mount HDMI cable family features fully molded female HDMI panel mount connectors to address multiple panel and enclosure applications requiring HDMI connectivity. As an HDMI Adopter, L-com's HDMI cables are certified by HDMI Licensing LLC. to perform to the latest HDMI specification. These HDMI cable products support HDMI Ethernet Channel, Audio Return Channel, 3D over HDMI, 4K video, and additional color spaces.

PMHDMF-0.5	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 0.5m	23.68	22.26	20.84	CALL
PMHDMF-1	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 1.0m	28.13	26.44	24.75	CALL
PMHDMF-2	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 2.0m	33.67	31.65	29.63	CALL
PMHDMF-3	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 3.0m	38.28	35.98	33.69	CALL
PMHDMF-4	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 4.0m	43.64	41.02	38.40	CALL
PMHDMF-5	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 5.0m	48.64	45.72	42.80	CALL

High Speed HDMI® to Mini HDMI® Cable Assemblies

Our HDMI to Mini HDMI cables are perfect for connecting standard HDMI interfaces to Mini HDMI peripherals such as camcorders, displays and digital cameras. By utilizing these assemblies there is no need to purchase a separate standalone adapter.

MHD-HD-0.5	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 0.5m	24.03	22.59	21.15	CALL
MHD-HD-1	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 1.0m	24.71	23.23	21.74	CALL
MHD-HD-2	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 2.0m	29.15	27.40	25.65	CALL
MHD-HD-3	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 3.0m	34.15	32.10	30.05	CALL
MHD-HD-4	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 4.0m	37.36	35.12	32.88	CALL
MHD-HD-5	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 5.0m	43.58	40.97	38.35	CALL

High Speed HDMI® Cable Assemblies

L-com's VHA00009 series HDMI cable products offer a very cost effective way to support myriad HDMI applications. As an HDMI Adopter, L-com's HDMI cables are certified by HDMI Licensing LLC, to perform to the latest HDMI specification. These HDMI cables support HDMI Ethernet Channel, Audio Return Channel, 3D over HDMI, 4K video, and additional color spaces.

	•				
VHA00009-05M	High Speed HDMI Cable, White, 0.5m	19.75	18.17	16.59	CALL
VHA00009-1M	High Speed HDMI Cable, White, 1.0m	21.26	19.56	17.86	CALL
VHA00009-2M	High Speed HDMI Cable, White, 2.0m	24.18	22.25	20.31	CALL
VHA00009-3M	High Speed HDMI Cable, White, 3.0m	26.99	24.83	22.67	CALL

Standard HDMI® to Micro HDMI® Cable Assemblies

These cables are the perfect solution for connecting a newer mobile device to a standard TV or monitor. As space is at a premium on new, thin mobile devices, compact connectors such as the Micro HDMI have been growing in popularity.

MICHD-HD-1	HDMI Cable, HDMI Male/Micro HDMI Male, 1.0m	28.86	27.13	25.40	CALL
MICHD-HD-2	HDMI Cable, HDMI Male/Micro HDMI Male, 2.0m	32.98	31.00	29.02	CALL
MICHD-HD-3	HDMI Cable, HDMI Male/Micro HDMI Male, 3.0m	37.10	34.87	32.65	CALL



























	Item #	Description			1-9	10-24	25-99	100+
--	--------	-------------	--	--	-----	-------	-------	------

L-com's High Speed HDMI® 90° Angled Cable Assemblies - PVC Jacket, 4 Exit Options Available

L-com's HDRA series cables are perfect for tight fit and confined space HDMI applications. These rugged cable assemblies feature a standard HDMI Male connector on one end and an angled HDMI Male connector on the other. These angled HDMI cables are designed for use in enclosures, cabinets or other confined spaces where standard HDMI connectors will not fit.

High Speed HDMI® Cable with Ethernet, Straight Male/Right Angle Male, Right Exit

HDRA-0.5	High Speed HDMI Cable with Ethernet, Straight Male/Right Exit Male, 0.5m	22.98	21.60	20.22	CALL
HDRA-1	High Speed HDMI Cable with Ethernet, Straight Male/Right Exit Male, 1.0m	27.56	25.91	24.25	CALL
HDRA-2	High Speed HDMI Cable with Ethernet, Straight Male/Right Exit Male, 2.0m	32.07	30.15	28.22	CALL
HDRA-3	High Speed HDMI Cable with Ethernet, Straight Male/Right Exit Male, 3.0m	36.82	34.61	32.40	CALL
HDRA-5	High Speed HDMI Cable with Ethernet, Straight Male/Right Exit Male, 5 0m	44 54	41 87	39 20	CALL

High Speed HDMI® Cable with Ethernet, Straight Male/Right Angle Male, Left Exit

HDRA2-0.5	High Speed HDMI Cable with Ethernet, Straight Male/Left Exit Male, 0.5m	26.49	24.90	23.31	CALL
HDRA2-1	High Speed HDMI Cable with Ethernet, Straight Male/Left Exit Male, 1.0m	29.37	27.61	25.85	CALL
HDRA2-2	High Speed HDMI Cable with Ethernet, Straight Male/Left Exit Male, 2.0m	32.07	30.15	28.22	CALL
HDRA2-4	High Speed HDMI Cable with Ethernet, Straight Male/Left Exit Male, 4.0m	39.26	36.90	34.55	CALL
HDRA2-5	High Speed HDMI Cable with Ethernet, Straight Male/Left Exit Male, 5.0m	44.54	41.87	39.20	CALL

High Speed HDMI® Cable with Ethernet, Straight Male/Right Angle Male, Top Exit

	HDRA3-0.5	High Speed HDMI Cable with Ethernet, Straight Male/Top Exit Male, 0.5m	26.05	24.49	22.92	CALL
	HDRA3-1	High Speed HDMI Cable with Ethernet, Straight Male/Top Exit Male, 1.0m	29.81	28.02	26.23	CALL
	HDRA3-2	High Speed HDMI Cable with Ethernet, Straight Male/Top Exit Male, 2.0m	32.07	30.15	28.22	CALL
	HDRA3-3	High Speed HDMI Cable with Ethernet, Straight Male/Top Exit Male, 3.0m	35.39	33.27	31.14	CALL
	HDRA3-4	High Speed HDMI Cable with Ethernet, Straight Male/Top Exit Male, 4.0m	39.26	36.90	34.55	CALL
ſ	HDRA3-5	High Speed HDMI Cable with Ethernet, Straight Male/Top Exit Male, 5.0m	42.06	39.54	37.01	CALL

High Speed HDMI® Cable with Ethernet, Straight Male/Right Angle Male, Bottom Exit

HDRA4-0.5	High Speed HDMI Cable with Ethernet, Straight Male/Bottom Exit Male, 0.5m	27.89	26.22	24.54	CALL
HDRA4-1	High Speed HDMI Cable with Ethernet, Straight Male/Bottom Exit Male, 1.0m	30.46	28.63	26.80	CALL
HDRA4-2	High Speed HDMI Cable with Ethernet, Straight Male/Bottom Exit Male, 2.0m	32.07	30.15	28.22	CALL
HDRA4-3	High Speed HDMI Cable with Ethernet, Straight Male/Bottom Exit Male, 3.0m	36.82	34.61	32.40	CALL
HDRA4-4	High Speed HDMI Cable with Ethernet, Straight Male/Bottom Exit Male, 4.0m	39.96	37.56	35.16	CALL
HDRA4-5	High Speed HDMI Cable with Ethernet, Straight Male/Bottom Exit Male, 5.0m	43.75	41.13	38.50	CALL

L-com's High Speed HDMI® Angled Cable Assemblies - Low Smoke Zero Halogen Jacket

L-com's HDRA series Low Smoke Zero Halogen cables are perfect for tight fit and confined space HDMI applications.

High Speed HDMI® LSZH Cable with Ethernet, Straight Male/Right Angle Male, Right Exit

HDRAZ-0.5	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Right Exit Male, 0.5m	26.31	24.73	23.15	CALL
HDRAZ-1	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Right Exit Male, 1.0m	29.96	28.16	26.36	CALL
HDRAZ-2	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Right Exit Male, 2.0m	31.34	29.46	27.58	CALL
HDRAZ-3	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Right Exit Male, 3.0m	39.19	36.84	34.49	CALL
HDRAZ-5	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Right Exit Male, 5.0m	51.78	48.67	45.57	CALL

High Speed HDMI® LSZH Cable with Ethernet, Straight Male/Right Angle Male, Left Exit

HDRAZ2-0.5	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Left Exit Male, 0.5m	28.86	27.13	25.40	CALL
HDRAZ2-1	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Left Exit Male, 1.0m	33.59	31.57	29.56	CALL
HDRAZ2-2	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Left Exit Male, 2.0m	33.52	31.51	29.50	CALL
HDRAZ2-4	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Left Exit Male, 4.0m	46.72	43.92	41.11	CALL
HDRAZ2-5	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Left Exit Male, 5.0m	50.85	47.80	44.75	CALL

High Speed HDMI® LSZH Cable with Ethernet, Straight Male/Right Angle Male, Top Exit

HDRAZ3-0.5	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Top Exit Male, 0.5m	32.48	30.53	28.58	CALL
HDRAZ3-1	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Top Exit Male, 1.0m	35.66	33.52	31.38	CALL
HDRAZ3-2	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Top Exit Male, 2.0m	31.26	29.38	27.51	CALL
HDRAZ3-3	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Top Exit Male, 3.0m	40.23	37.82	35.40	CALL
HDRAZ3-4	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Top Exit Male, 4.0m	39.90	37.51	35.11	CALL
HDRAZ3-5	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Top Exit Male, 5.0m	44.22	41.57	38.91	CALL

High Speed HDMI® LSZH Cable with Ethernet, Straight Male/Right Angle Male, Bottom Exit

HDRAZ4-0.5	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Bottom Exit Male, 0.5m	31.83	29.92	28.01	CALL
HDRAZ4-1	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Bottom Exit Male, 1.0m	35.66	33.52	31.38	CALL
HDRAZ4-2	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Bottom Exit Male, 2.0m	33.58	31.57	29.55	CALL
HDRAZ4-3	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Bottom Exit Male, 3.0m	37.68	35.42	33.16	CALL
HDRAZ4-4	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Bottom Exit Male, 4.0m	45.89	43.14	40.38	CALL
HDRAZ4-5	High Speed HDMI LSZH Cable with Ethernet, Straight Male/Bottom Exit Male, 5.0m	50.85	47.80	44.75	CALL

L-com's High Speed HDMI® 45° Angled Cable Assemblies - PVC Jacket - Left or Right Exit

L-com's HDCA45 series 45 degree angle HDMI cable assemblies are perfect for tight fit and confined space HDMI applications. These rugged 45 degree angle HDMI cable assemblies feature a standard HDMI Male A connector on one end and a 45 degree angle HDMI Male A connector on the other. L-com's 45 degree angle HDMI cables are designed for use in enclosures, cabinets or other confined spaces where standard HDMI connector will not fit. These HDMI cables support HDMI Ethernet Channel, Audio Return Channel, 3D over HDMI, 4K video, and additional color spaces.

HDCA453MM-1	High Speed HDMI Cable with Ethernet, Straight Male/Left Exit Male, 1.0m	28.02	25.78	23.54	CALL	Ĺ
HDCA453MM-3	High Speed HDMI Cable with Ethernet, Straight Male/Left Exit Male, 3.0m	38.13	35.08	32.03	CALL	

High Speed HDMI® Cable with Ethernet, Straight Male/Right Angle Male, Right Exit

HDCA454MM-1	High Speed HDMI Cable with Ethernet, Straight Male/Right Exit Male, 1.0m	28.02	25.78	23.54	CALL
HDCA454MM-2	High Speed HDMI Cable with Ethernet, Straight Male/Right Exit Male, 2.0m	32.34	29.75	27.17	CALL
HDCA454MM-4	High Speed HDMI Cable with Ethernet, Straight Male/Right Exit Male, 4.0m	43.14	39.69	36.24	CALL

L-com's Mini HDMI® to Mini HDMI® Male Cable Assemblies

L-com's Mini HDMI series cable assemblies, connect HDMI host and peripheral devices directly to each other using high speed HDMI cables with Mini HDMI connectors.

MHD-MHD-0.5M	Mini HDMI to Mini HDMI Male Cable Assembly, 0.5m	12.82	12.05	11.28	CALL
MHD-MHD-1M	Mini HDMI to Mini HDMI Male Cable Assembly, 1.0m	14.91	14.02	13.12	CALL
MHD-MHD-2M	Mini HDMI to Mini HDMI Male Cable Assembly, 2.0m	19.07	17.93	16.78	CALL
MHD-MHD-3M	Mini HDMI to Mini HDMI Male Cable Assembly, 3.0m	23.81	22.38	20.95	CALL

L-com's HDMI® High Flex Cable Assemblies

High Flex HDMI Cable is perfect for applications requiring high speed HDMI features and video resolutions up to 4k and have the high flexibility for routing cable in tight spaces and tight corners or applications where the cable might be mobile in its application.

VHA00001-05M	Hi-Flex HDMI Male to Male Cable Assembly, 0.5m	19.54	17.98	16.41	CALL
VHA00001-1M	Hi-Flex HDMI Male to Male Cable Assembly, 1.0m	21.21	19.51	17.82	CALL
VHA00001-2M	Hi-Flex HDMI Male to Male Cable Assembly, 2.0m	24.49	22.53	20.57	CALL
VHA00001-3M	Hi-Flex HDMI Male to Male Cable Assembly, 3.0m	27.67	25.46	23.24	CALL

HDMI® Male to Male Extended Length Active Cable Assemblies

HDMI active cable for use in applications where standard length cables are too short and you do not have the room for a bulky repeater box in the run. This cable does not require extra power and supports 1080p resolution. Active chipsets in the connector allow the signal to be boosted without a mid-cable repeater box, for use in situations for large room runs with tight spaces.

VHA00005-5M	HDMI Extended Length Cable Assembly, Male to Male, 5.0m	62.52	57.52	52.52	CALL
VHA00005-10M	HDMI Extended Length Cable Assembly, Male to Male, 10.0m	125.04	115.04	105.03	CALL
VHA00005-15M	HDMI Extended Length Cable Assembly, Male to Male, 15.0m	174.54	160.58	146.61	CALL
VHA00005-18M	HDMI Extended Length Cable Assembly, Male to Male, 18.0m	224.03	206.11	188.19	CALL

L-com's HDMI® Waterproof Cable Assemblies

These unique cables feature waterproof coupling that can allow the HDMI connectors to survive harsh environments and can prevent ingression of water and dust that typically can destroy normal HDMI cables.

•	** *				
VHA00010-1M	HDMI Waterproof Cable Assembly, Male to Male, 1.0m	59.50	55.93	52.36	CALL
VHA00010-2M	HDMI Waterproof Cable Assembly, Male to Male, 2.0m	65.65	61.71	57.77	CALL
VHA00010-3M	HDMI Waterproof Cable Assembly, Male to Male, 3.0m	71.75	67.44	63.14	CALL
VHA00010-4M	HDMI Waterproof Cable Assembly, Male to Male, 4.0m	76.96	72.34	67.72	CALL
VHA00010-5M	HDMI Waterproof Cable Assembly, Male to Male, 5.0m	83.05	78.07	73.08	CALL

L-com's HDMI® Flat Cable Assemblies

L-com's HDMI Flat Cables offer a cost effective way to support HDMI applications in tight places. Additional features include rugged over-mold connectors, PVC jacketing, gold plated contacts and double shielding which protects your AV signals from EMI/RFI. Available in six off the shelf lengths, these cables are perfect for all your high speed HDMI applications.

VHA00012-05M	HDMI Flat Cable Assembly, Male to Male, 0.5m	12.87	11.84	10.81	CALL
VHA00012-1M	HDMI Flat Cable Assembly, Male to Male, 1.0m	14.59	13.42	12.26	CALL
VHA00012-2M	HDMI Flat Cable Assembly, Male to Male, 2.0m	18.08	16.63	15.19	CALL
VHA00012-3M	HDMI Flat Cable Assembly, Male to Male, 3.0m	21.89	20.14	18.39	CALL
VHA00013-4M	HDMI Flat Cable Assembly, Male to Male, 4.0m	34.39	31.64	28.89	CALL
VHA00013-5M	HDMI Flat Cable Assembly, Male to Male, 5.0m	39.97	36.77	33.57	CALL
VHA00016-05M	HDMI Flat Cable Assembly, Male to Male, 0.5m	19.35	17.80	16.25	CALL
VHA00016-1M	HDMI Flat Cable Assembly, Male to Male, 1.0m	20.70	19.04	17.39	CALL
VHA00016-2M	HDMI Flat Cable Assembly, Male to Male, 2.0m	26.00	23.92	21.84	CALL
VHA00016-3M	HDMI Flat Cable Assembly, Male to Male, 3.0m	32.70	30.08	27.47	CALL
VHA00016-4M	HDMI Flat Cable Assembly, Male to Male, 4.0m	49.35	45.40	41.45	CALL
VHA00016-5M	HDMI Flat Cable Assembly, Male to Male, 5.0m	56.00	51.52	47.04	CALL

HDMI® Male to VGA Male Cable Assembley

Connect your device to an HD TV with ease by using the HDMI to VGA adapter cable. Featuring HDMI male and VGA male connectors with gold contacts, 32/26AWG wire for high performance video, noise free transmission.

001114010, 027207	octinates, 62/20/11/2 time for high performance flace, noise free stationinesien.						
HDVGA-MM-7	HDMI Male to VGA Male Cable, 7 ft. (2.1m)	65.13	59.92	54.71	CALL		

HDMI to DisplayPort LSZH Cable Assemblies

The HD MI to DisplayPort cable is a cost-effective solution to send video signal from an existing source device to a projector or monitor, without the expense of upgrading to a new monitor. The cable offers high quality construction and supports high bandwidth video resolutions up to 1920 x 1200 or HDTV resolutions up to 1080p. An ideal component for solutions in auditoriums, conference rooms, or other applications. Features low smoke zero halogen cable jacketing.

VHA00014-05M	HDMI Male to DisplayPort Male LSZH, 0.5m	21.21	19.51	17.82	CALL
VHA00014-1M	HDMI Male to DisplayPort Male LSZH, 1.0m	22.93	21.10	19.26	CALL
VHA00014-2M	HDMI Male to DisplayPort Male LSZH, 2.0m	26.42	24.31	22.19	CALL
VHA00014-3M	HDMI Male to DisplayPort Male LSZH, 3.0m	29.55	27.19	24.82	CALL
VHA00014-5M	HDMI Male to DisplayPort Male LSZH, 5.0m	33.35	30.68	28.01	CALL









HD-DVII-MM-3

Item # Description

HDMI® Dongle Cables

These HDMI dongles can be used with any HDMI compliant cable assembly or HDMI ports on devices including HD TVs, HDMI hubs, HDMI enabled A/V equipment and more.

HDAFDM	HDMI A Female to HDMI D Male Dongle	11.54	11.19	10.85	CALL
HDAFCM	HDMI A Female to HDMI C Male Dongle	9.40	9.12	8.84	CALL
HDRAMF	HDMI A Right Angle Male to HDMI A Female Dongle Cable	7.86	7.62	7.39	CALL
HDAMFLOC	HDMI A Male with Locking Screw to HDMI Female Dongle Cable	7.81	7.58	7.34	CALL

HDMI® to Displayport Dongle Cable

These plug and play DisplayPort to HDMI adapters are perfect for upgrading to the newer digital DisplayPort A/V technology. Simply plug in the DisplayPort connector to a PC or Laptop and the other end into an HDMI enabled display/monitor and you are up and running.

HD-DPI-MM-8	HDMI Male to Displayport Male Dongle	11.47	10.55	9.63	CALL

DisplayPort Male to DVI Male Dongle Cable

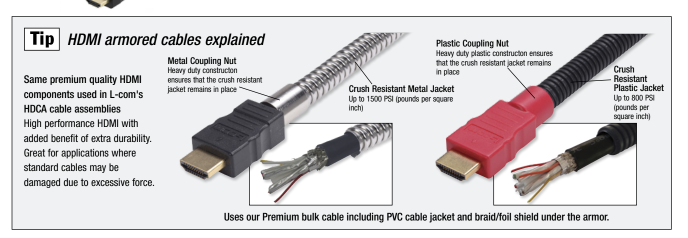
The DP to DVI Dongle is a cost-effective solution to send video signals from an existing source device to a projector or monitor, without the expense of upgrading to a new monitor. The dongle offers high quality construction and supports high bandwidth video resolutions up to 1920x1200 or HD TV resolutions up to 1080p. An ideal component for solutions in auditoriums, conference rooms, or other applications.

DPC00003	DisplayPort Male to DVI Male Dongle	17.20	16.86	16.51	CALL

HDMI® to DVI Dongle Cable

This HDMI dongle can be used with any HDMI/DVI compliant cable assembly or HDMI/DVI ports on devices including HD TVs, HDMI hubs, HDMI enabled A/V equipment and more.

HD-DVII-MM-3	HDMI Male to DVI Male Dongle	5.84	5.37	4.91	CALL







Description

High Speed Metal Armored HDMI® Cables with Ethernet

These unique cables feature crush resistant jackets over our premium HDMI cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 1500 PSI (Pounds per Square Inch). Additional features include rugged over mold connectors including a space saving right angle end, 30 microinch (0.762µm) gold plated contacts and double shielding to protect A/V signals from EMI/RFI.

HDCAMT-0.5	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.5m	37.32	35.83	34.33	CALL
HDCAMT-1	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 1.0m	41.98	40.30	38.62	CALL
HDCAMT-2	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 2.0m	54.90	52.70	50.51	CALL
HDCAMT-3	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 3.0m	66.10	63.46	60.81	CALL
HDCAMT-4	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 4.0m	72.96	70.04	67.12	CALL
HDCAMT-5	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 5.0m	81.79	78.52	75.25	CALL

High Speed Plastic Armored HDMI® Cables with Ethernet

These unique cables feature a hardened PVC crush resistant jacket over our premium HDMI cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 800 PSI (Pounds per Square Inch). Additional features include rugged over mold connectors including a space saving right angle end, 30 microinch (0.762µm) gold plated contacts and double shielding which protects your A/V signals from EMI/RFI.

HDCAPL-0.5	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.5m	27.16	26.07	24.99	CALL
HDCAPL-1	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 1.0m	32.36	31.07	29.77	CALL
HDCAPL-2	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 2.0m	42.80	41.09	39.38	CALL
HDCAPL-3	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 3.0m	46.71	44.84	42.97	CALL
HDCAPL-4	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 4.0m	59.68	57.29	54.91	CALL
HDCAPL-5	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 5.0m	61.17	58.72	56.28	CALL

Item # Description	1-9	10-24	25-99	100+

DVI Products

DVI (Digital Video Interface) is a widely used interface specifically designed for the transmission of digital video signals. L-com's DVI cable assemblies and adapters are offered in various interface combinations and gender configurations to address a broad range of connection applications.

Premium DVI-D Single Link Cable Assemblies with Ferrites

CTLDVIMM-3	DVI Cable, DVI-D Single Link, Male/Male, 3.0ft (0.9m)	23.30	21.44	19.57	CALL
CTLDVIMM-5	DVI Cable, DVI-D Single Link, Male/Male, 5.0ft (1.5m)	25.28	23.26	21.24	CALL
CTLDVIMM-10	DVI Cable, DVI-D Single Link, Male/Male, 10.0ft (3.0m)	31.10	28.61	26.12	CALL
CTLDVIMM-15	DVI Cable, DVI-D Single Link, Male/Male, 15.0ft (4.6m)	36.65	33.72	30.79	CALL

Deluxe DVI-D Single Link Cable Assemblies - Dual Ferrite Beads, Gold Plated Contacts

L-com's Deluxe DVI-D DVI cable assemblies offer high performance at an affordable price.

CGDVIMM-1	DVI Cable, DVI-D Single Link, Male/Male, 1.0ft (0.3m)	12.40	11.41	10.42	CALL
CGDVIMM-3	DVI Cable, DVI-D Single Link, Male/Male, 3.0ft (0.9m)	14.22	13.08	11.94	CALL
CGDVIMM-5	DVI Cable, DVI-D Single Link, Male/Male, 5.0ft (1.5m)	17.30	15.92	14.53	CALL
CGDVIMM-10	DVI Cable, DVI-D Single Link, Male/Male, 10.0ft (3.0m)	22.15	20.38	18.61	CALL
CGDVIMM-15	DVI Cable, DVI-D Single Link, Male/Male, 15.0ft (4.6m)	27.92	25.69	23.45	CALL

Premium DVI-D Dual Link Cable Assemblies with Ferrites - 30 Microinches (0.762µm) Gold Plated Contacts

CTLDVI-DL-MM-3	DVI Cable, DVI-D Dual Link, Male/Male, 3.0ft (0.9m)	34.44	31.68	28.93	CALL
CTLDVI-DL-MM-5	DVI Cable, DVI-D Dual Link, Male/Male, 5.0ft (1.5m)	36.11	33.22	30.33	CALL
CTLDVI-DL-MM-10	DVI Cable, DVI-D Dual Link, Male/Male, 10.0ft (3.0m)	41.52	38.20	34.88	CALL
CTLDVI-DL-MM-15	DVI Cable, DVI-D Dual Link, Male/Male, 15.0ft (4.6m)	43.00	39.56	36.12	CALL

Deluxe DVI-D Dual Link Cable Assemblies - Dual Ferrite Beads, Gold Plated Contacts

CGDVI-DL-MM-1	DVI Cable, DVI-D Dual Link, Male/Male, 1.0ft (0.3m)	18.09	16.64	15.20	CALL
CGDVI-DL-MM-3	DVI Cable, DVI-D Dual Link, Male/Male, 3.0ft (0.9m)	20.36	18.73	17.10	CALL
CGDVI-DL-MM-5	DVI Cable, DVI-D Dual Link, Male/Male, 5.0ft (1.5m)	22.63	20.82	19.01	CALL
CGDVI-DL-MM-10	DVI Cable, DVI-D Dual Link, Male/Male, 10.0ft (3.0m)	28.02	25.78	23.54	CALL
CGDVI-DL-MM-15	DVI Cable, DVI-D Dual Link, Male/Male, 15.0ft (4.6m)	33.64	30.95	28.26	CALL

Premium DVI-I Single Link Cable Assemblies with Ferrites

CTLDVI-ISL-MM-3	DVI Cable, DVI-I Single Link, Male/Male, 3.0ft (0.9m)	35.80	32.94	30.07	CALL
CTLDVI-ISL-MM-5	DVI Cable, DVI-I Single Link, Male/Male, 5.0ft (1.5m)	39.26	36.12	32.98	CALL
CTLDVI-ISL-MM-10	DVI Cable, DVI-I Single Link, Male/Male, 10.0ft (3.0m)	43.48	40.00	36.52	CALL
CTLDVI-ISL-MM-15	DVI Cable, DVI-I Single Link, Male/Male, 15.0ft (4.6m)	48.62	44.73	40.84	CALL

Premium DVI-I Dual Link Cable Assemblies with Ferrites

CTLDVI-I-MM-3	DVI Cable, DVI-I Dual Link, Male/Male, 3.0ft (0.9m)	39.38	36.23	33.08	CALL
CTLDVI-I-MM-5	DVI Cable, DVI-I Dual Link, Male/Male, 5.0ft (1.5m)	43.52	40.04	36.56	CALL
CTLDVI-I-MM-10	DVI Cable, DVI-I Dual Link, Male/Male, 10.0ft (3.0m)	60.99	56.11	51.23	CALL
CTLDVI-I-MM-15	DVI Cable, DVI-I Dual Link, Male/Male, 15.0ft (4.6m)	56.92	52.37	47.81	CALL

Deluxe DVI-I Dual Link Cable Assemblies with Ferrites

CGDVI-I-MM-3	DVI Cable, DVI-I Dual Link, Male/Male, 3.0ft (0.9m)	22.52	20.72	18.92	CALL
CGDVI-I-MM-5	DVI Cable, DVI-I Dual Link, Male/Male, 5.0ft (1.5m)	27.01	24.85	22.69	CALL
CGDVI-I-MM-10	DVI Cable, DVI-I Dual Link, Male/Male, 10.0ft (3.0m)	36.38	33.47	30.56	CALL
CGDVI-I-MM-15	DVI Cable, DVI-I Dual Link, Male/Male, 15.0ft (4.6m)	37.24	34.26	31.28	CALL

Premium DVI-D Single Link LSZH Cable Assemblies with Ferrites

CTLDVIMMLZ-3	DVI LSZH Cable, DVI-D Single Link, Male/Male, 3.0ft (0.9m)	21.53	20.24	18.95	CALL
CTLDVIMMLZ-5	DVI LSZH Cable, DVI-D Single Link, Male/Male, 5.0ft (1.5m)	24.23	22.78	21.32	CALL
CTLDVIMMLZ-10	DVI LSZH Cable, DVI-D Single Link, Male/Male, 10.0ft (3.0m)	25.72	24.18	22.63	CALL
CTLDVIMMLZ-15	DVI LSZH Cable, DVI-D Single Link, Male/Male, 15.0ft (4.6m)	34.71	32.63	30.54	CALL

Premium DVI-D Dual Link LSZH Cable Assemblies with Ferrites

CTLDVIDMMLZ-3	DVI LSZH Cable, DVI-D Dual Link, Male/Male, 3.0ft (0.9m)	30.47	28.64	26.81	CALL
CTLDVIDMMLZ-5	DVI LSZH Cable, DVI-D Dual Link, Male/Male, 5.0ft (1.5m)	36.62	34.42	32.23	CALL
CTLDVIDMMLZ-10	DVI LSZH Cable, DVI-D Dual Link, Male/Male, 10.0ft (3.0m)	43.10	40.51	37.93	CALL
CTLDVIDMMLZ-15	DVI LSZH Cable, DVI-D Dual Link, Male/Male, 15.0ft (4.6m)	54.76	51.47	48.19	CALL

DVI Dust Covers - Male and Female

L-com's DVI dust covers protect unused DVI connectors on cable assemblies and DVI receptacles on DVI equipment including DVI KVM switches, DVI Extenders, DVI splitters, and more. We offer both male and female DVI dust covers in packages of 10.

CVRDVI-M	DVI Dust Cover, Male, Pkg/10	7.61	7.31	7.00	CALL
CVRDVI-F	DVI Dust Cover, Female, Pkg/10	7.61	7.31	7.00	CALL

Tip

HDMI and DVI - Premium vs. Deluxe

L-com offers two levels of product to give our customers choices based on their cable assembly needs. The Premium offering is superior to industry standard cables. The Deluxe offering is comparable or slightly superior to industry standard cables depending on the quality and workmanship of the factory assembling them.

HDMI Deluxe

· Gold flash contact plating

HDMI Premium

• Nickel plated connector shell • Gold flash plated connector shell

• 30 microinch gold contact plating

DVI Deluxe

· Gold flash contact plating

• 360° copper tape wrap under mold

• 30 microinch gold contact plating

DVI Premium

· Custom steel enclosure under mold





















HD-DVI-MM



CTI DVI-HD-MM



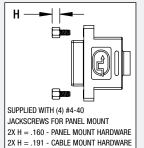


Tip Wh

What is a Panel Mount DVI?

If you know that you need to extend your DVI cable, but you are not sure if you want to mount it to your rack or not, Panel Mount DVI cables are a great solution. With two sets of hardware, you are able to either mate the female end inline, or mount it to a panel (Max thickness 0.063"). Flexibility is key with these cables, allowing you to have one set to fill multiple jobs.





Item #	Description	1-9	10-24	25-99	100+
Premium DVI-A	to HD15 Cable Assemblies with Ferrites				
CTLDVI-HD-MM-3	DVI Cable, DVI-A Male/HD15 Male, 3.0ft (0.9m)	29.08	26.75	24.43	CALL
CTLDVI-HD-MM-5	DVI Cable, DVI-A Male/HD15 Male, 5.0ft (1.5m)	29.71	27.33	24.96	CALL
CTLDVI-HD-MM-10	DVI Cable, DVI-A Male/HD15 Male, 10.0ft (3.0m)	33.25	30.59	27.93	CALL
CTLDVI-HD-MM-15	DVI Cable, DVI-A Male/HD15 Male, 15.0ft (4.6m)	39.19	36.05	32.92	CALL

Premium HDMI® to DVI-D Cable Assemblies - Fully Molded

High Definition Multimedia Interface (HDMI) is the latest interface for the connection of audio/video equipment. HDMI is fully backwards compatible with DVI video signals. This series of cable allows connection of the digital video signal from a DVI-D interface to a HDMI interface. Available in 5 standard lengths from 1 to 5 meters.

HD-DVI-MM-1	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 1.0m	27.92	26.24	24.57	CALL
HD-DVI-MM-2	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 2.0m	29.66	27.88	26.10	CALL
HD-DVI-MM-3	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 3.0m	35.76	33.61	31.47	CALL
HD-DVI-MM-4	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 4.0m	43.94	41.30	38.67	CALL
HD-DVI-MM-5	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 5.0m	50.58	47.55	44.51	CALL

Premium Panel Mount DVI-D Dual Link Cable Assemblies

L-com's Premium Panel Mount DVI-D Dual Link cable assemblies provide a simple and cost effective method to pass a digital video signal through a panel, enclosure or wall plate. The female panel mount cable comes with cable mount and panel mount jackscrews, allowing a quick transition to an inline extension cable if needed. These cables include dual ferrite beads to reduce EMI/RFI and 30 microinch gold plated connectors for reduced signal loss.

PMDVI-DDLMF-1	Premium Panel Mount DVI-D Dual Link Cable Assembly, Male/Female, 1.0m	34.02	31.30	28.58	CALL
PMDVI-DDLMF-3	Premium Panel Mount DVI-D Dual Link Cable Assembly, Male/Female, 3.0m	35.09	32.28	29.48	CALL
PMDVI-DDLMF-5	Premium Panel Mount DVI-D Dual Link Cable Assembly, Male/Female, 5.0m	40.39	37.16	33.93	CALL
PMDVI-DDLMF-10	Premium Panel Mount DVI-D Dual Link Cable Assembly, Male/Female, 10.0m	44.79	41.21	37.62	CALL

Premium Panel Mount DVI-D Single Link Cable Assemblies

L-com's Premium Panel Mount DVI-D Single Link cable assemblies provide a simple and cost effective method to pass a digital video signal through a panel, enclosure or wall plate. The female panel mount cable comes with cable mount and panel mount jackscrews, allowing a quick transition to an inline extension cable if needed. These cables include dual ferrite beads to reduce EMI/RFI and 30 microinch gold plated connectors for reduced signal loss.

PMDVI-DSLMF-1	Premium Panel Mount DVI-D Single Link Cable Assembly, Male/Female, 1.0m	25.99	23.91	21.83	CALL
PMDVI-DSLMF-3	Premium Panel Mount DVI-D Single Link Cable Assembly, Male/Female, 3.0m	28.60	26.31	24.02	CALL
PMDVI-DSLMF-5	Premium Panel Mount DVI-D Single Link Cable Assembly, Male/Female, 5.0m	26.13	24.04	21.95	CALL
PMDVI-DSLMF-10	Premium Panel Mount DVI-D Single Link Cable Assembly, Male/Female, 10.0m	31.38	28.87	26.36	CALL

How do I distinguish between various DVI configurations?

Shown are a number of DVI connector interfaces that can be identified by the pin configurations. They include DVI-A (analog only), DVI-D (digital only) and DVI-I (analog and digital). In addition, single link and dual link configurations exist for both DVI-D and DVI-I. Shown are the major configurations illustrating the distinguishing features for each type of DVI interface.

ANALOG AND DIGITAL



DVI-I Single Link

Tip

Three rows of 6 pins and two contacts above and below the flat blade.



DVI-I Dual Link

Three rows of 8 pins and two contacts above and below the flat blade

ANALOG ONLY



DVI-A

One row of 5 pins, one row of 3 pins and one row of 4 pins with two contacts above and below the flat blade.

DIGITAL ONLY



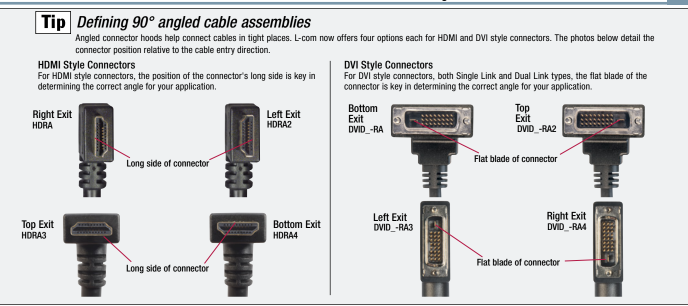
DVI-D Single Link

Three rows of 6 pins and no contacts above or below the flat blade.



DVI-D Dual Link

Three rows of 8 pins and no contacts above or below the flat blade.



DVI-D Angled Cable Assemblies

L-com's angled DVI cables are perfect for tight fit and confined space DVI applications. These rugged cable assemblies feature a standard, straight DVI connector on one end and an angled DVI connector on the other. Four angled options available for both Single Link and Dual Link. These right angle DVI cables are designed for use in enclosures, cabinets or other confined spaces where standard DVI connectors will not fit.

DVI-D Cable Dual Link, Straight Male/Right Exit Male, 15.0ft (4.6m)

DVIDD-RA4-15

DVI-D Single	Link DVI Cable Male/Male Right Angle, Bottom Exit				
DVIDS-RA-1	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 1.0ft (0.3m)	25.32	23.80	22.28	CALL
DVIDS-RA-3	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 3.0ft (0.9m)	27.68	26.02	24.36	CALL
DVIDS-RA-5	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 5.0ft (1.5m)	24.71	23.23	21.74	CALL
DVIDS-RA-10	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 10.0ft (3.0m)	31.98	30.06	28.14	CALL
DVIDS-RA-15	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 15.0ft (4.6m)	33.74	31.72	29.69	CALL
DVI-D Single	e Link DVI Cable Male/Male Right Angle, Top Exit				
DVIDS-RA2-1	DVI-D Cable Single Link, Straight Male/Top Exit Male, 1.0ft (0.3m)	25.67	24.13	22.59	CALL
DVIDS-RA2-3	DVI-D Cable Single Link, Straight Male/Top Exit Male, 3.0ft (0.9m)	32.98	31.00	29.02	CALL
DVIDS-RA2-5	DVI-D Cable Single Link, Straight Male/Top Exit Male, 5.0ft (1.5m)	29.66	27.88	26.10	CALL
DVIDS-RA2-10	DVI-D Cable Single Link, Straight Male/Top Exit Male, 10.0ft (3.0m)	34.86	32.77	30.68	CALL
DVIDS-RA2-15	DVI-D Cable Single Link, Straight Male/Top Exit Male, 15.0ft (4.6m)	36.83	34.62	32.41	CALL
DVI-D Single	e Link DVI Cable Male/Male Right Angle, Left Exit				
DVIDS-RA3-1	DVI-D Cable Single Link, Straight Male/Left Exit Male, 1.0ft (0.3m)	28.73	27.01	25.28	CALL
DVIDS-RA3-3	DVI-D Cable Single Link, Straight Male/Left Exit Male, 3.0ft (0.9m)	30.45	28.62	26.80	CALL
DVIDS-RA3-5	DVI-D Cable Single Link, Straight Male/Left Exit Male, 5.0ft (1.5m)	31.45	29.56	27.68	CALL
DVIDS-RA3-10	DVI-D Cable Single Link, Straight Male/Left Exit Male, 10.0ft (3.0m)	36.98	34.76	32.54	CALL
DVIDS-RA3-15	DVI-D Cable Single Link, Straight Male/Left Exit Male, 15.0ft (4.6m)	33.69	31.67	29.65	CALL
DVI-D Single	E Link DVI Cable Male/Male Right Angle, Right Exit				
DVIDS-RA4-1	DVI-D Cable Single Link, Straight Male/Right Exit Male, 1.0ft (0.3m)	20.25	19.04	17.82	CALL
DVIDS-RA4-3	DVI-D Cable Single Link, Straight Male/Right Exit Male, 3.0ft (0.9m)	25.33	23.81	22.29	CALL
DVIDS-RA4-5	DVI-D Cable Single Link, Straight Male/Right Exit Male, 5.0ft (1.5m)	24.71	23.23	21.74	CALL
DVIDS-RA4-10	DVI-D Cable Single Link, Straight Male/Right Exit Male, 10.0ft (3.0m)	28.31	26.61	24.91	CALL
DVIDS-RA4-15	DVI-D Cable Single Link, Straight Male/Right Exit Male, 15.0ft (4.6m)	33.69	31.67	29.65	CALL
DVI-D Dual L	ink DVI Cable Male/Male Right Angle, Bottom Exit				
DVIDD-RA-1	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 1.0ft (0.3m)	35.81	33.66	31.51	CALL
DVIDD-RA-3	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 3.0ft (0.9m)	34.95	32.85	30.76	CALL
DVIDD-RA-5	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 5.0ft (1.5m)	37.09	34.86	32.64	CALL
DVIDD-RA-10	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 10.0ft (3.0m)	42.22	39.69	37.15	CALL
DVI-D Dual L	ink DVI Cable Male/Male Right Angle, Top Exit			,	
DVIDD-RA2-1	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 1.0ft (0.3m)	36.75	34.54	32.34	CALL
DVIDD-RA2-3	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 3.0ft (0.9m)	41.98	39.46	36.94	CALL
DVIDD-RA2-5	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 5.0ft (1.5m)	41.16	38.69	36.22	CALL
DVIDD-RA2-15	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 15.0ft (4.6m)	46.16	43.39	40.62	CALL
DVI-D Dual L	ink DVI Cable Male/Male Right Angle Left Exit				
DVIDD-RA3-1	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 1.0ft (0.3m)	36.75	34.54	32.34	CALL
DVIDD-RA3-3	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 3.0ft (0.9m)	31.29	29.41	27.54	CALL
DVIDD-RA3-5	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 5.0ft (1.5m)	33.53	31.52	29.51	CALL
DVIDD-RA3-10	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 10.0ft (3.0m)	43.07	40.49	37.90	CALL
DVIDD-RA3-15	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 15.0ft (4.6m)	51.52	48.43	45.34	CALL
	ink DVI Cable Male/Male Right Angle, Right Exit				
DVIDD-RA4-1	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 1.0ft (0.3m)	29.63	27.85	26.07	CALL
DVIDD-RA4-3	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 3.0ft (0.9m)	34.58	32.51	30.43	CALL
DVIDD-RA4-5	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 5.0ft (1.5m)	35.43	33.30	31.18	CALL
DVIDD-RA4-10	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 10.0ft (3.0m)	42.16	39.63	37.10	CALL
DVIDD DA4 45	Diff D Cable Dual Link, Obraint Male (1971)	50.04	47.70	44.74	OALL

47.79

50.84

44.74

CALL















	Item #	Description			1-9	10-24	25-99	100+
--	--------	-------------	--	--	-----	-------	-------	------

DVI-D Single Link Right Angle Cable Assemblies with Low Smoke Zero Halogen Jackets

L-com's DVIDS-RAZ series cables are perfect for tight fit and confined space DVI applications. These rugged cable assemblies feature a standard DVI-D Single Link connector on one end and a right angle DVI-D Single Link connector on the other. These LSZH right angle DVI cables are designed for use in enclosures, cabinets or other confined spaces where standard DVI connectors will not fit.

DVI-D Single Link LSZH DVI Cable Male/Male Right Angle, Bottom Exit

DVIDS-RAZ-3	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 3.0ft (0.9m)	32.30	30.36	28.42	CALL
DVIDS-RAZ-5	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 5.0ft (1.5m)	44.19	41.54	38.89	CALL
DVIDS-RAZ-10	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 10.0ft (3.0m)	32.94	30.96	28.99	CALL
DVIDS-RAZ-15	DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 15.0ft (4.6m)	38.34	36.04	33.74	CALL

DVI-D Single Link LSZH DVI Cable Male/Male Right Angle, Top Exit

DVIDS-RA2Z-1	DVI-D Cable Single Link, Straight Male/Top Exit Male, 1.0ft (0.3m)	42.93	40.35	37.78	CALL
DVIDS-RA2Z-3	DVI-D Cable Single Link, Straight Male/Top Exit Male, 3.0ft (0.9m)	44.08	41.44	38.79	CALL
DVIDS-RA2Z-5	DVI-D Cable Single Link, Straight Male/Top Exit Male, 5.0ft (1.5m)	27.54	25.89	24.24	CALL
DVIDS-RA2Z-10	DVI-D Cable Single Link, Straight Male/Top Exit Male, 10.0ft (3.0m)	43.98	41.34	38.70	CALL
DVIDS-RA27-15	DVI-D Cable Single Link Straight Male/Top Exit Male 15 Off (4 6m)	62 42	58 67	54 93	CALL

DVI-D Single Link LSZH DVI Cable Male/Male Right Angle, Left Exit

DVIDS-RA3Z-1	DVI-D Cable Single Link, Straight Male/Left Exit Male, 1.0ft (0.3m)	30.73	28.89	27.04	CALL
DVIDS-RA3Z-3	DVI-D Cable Single Link, Straight Male/Left Exit Male, 3.0ft (0.9m)	46.87	44.06	41.25	CALL
DVIDS-RA3Z-10	DVI-D Cable Single Link, Straight Male/Left Exit Male, 10.0ft (3.0m)	38.57	36.26	33.94	CALL
DVIDS-RA3Z-15	DVI-D Cable Single Link, Straight Male/Left Exit Male, 15.0ft (4.6m)	63.78	59.95	56.13	CALL

DVI-D Single Link LSZH DVI Cable Male/Male Right Angle, Right Exit

DVIDS-RA4Z-1	DVI-D Cable Single Link, Straight Male/Right Exit Male, 1.0ft (0.3m)	38.92	36.58	34.25	CALL
DVIDS-RA4Z-3	DVI-D Cable Single Link, Straight Male/Right Exit Male, 3.0ft (0.9m)	33.59	31.57	29.56	CALL
DVIDS-RA4Z-5	DVI-D Cable Single Link, Straight Male/Right Exit Male, 5.0ft (1.5m)	36.46	34.27	32.08	CALL
DVIDS-RA4Z-10	DVI-D Cable Single Link, Straight Male/Right Exit Male, 10.0ft (3.0m)	59.30	55.74	52.18	CALL
DVIDS-RA4Z-15	DVI-D Cable Single Link, Straight Male/Right Exit Male, 15.0ft (4.6m)	38.34	36.04	33.74	CALL

DVI-D Dual Link Right Angle Cable Assemblies with Low Smoke Zero Halogen Jackets

These rugged cable assemblies feature a standard DVI-D Dual Link connector on one end and a right angle DVI-D Dual Link connector on the other. L-com's LSZH right angle DVI cables are designed for use in enclosures, cabinets or other confined spaces where standard DVI connector will not fit.

DVI-D Dual Link LSZH DVI Cable Male/Male Right Angle, Bottom Exit

DVIDD-RAZ-1	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 1.0ft (0.3m)	36.42	34.23	32.05	CALL
DVIDD-RAZ-3	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 3.0ft (0.9m)	32.40	30.46	28.51	CALL
DVIDD-RAZ-5	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 5.0ft (1.5m)	60.28	56.66	53.05	CALL
DVIDD-RAZ-10	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 10.0ft (3.0m)	88.26	82.96	77.67	CALL
DVIDD-RAZ-15	DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 15.0ft (4.6m)	67.07	63.05	59.02	CALL

DVI-D Dual Link LSZH DVI Cable Male/Male Right Angle, Top Exit

DVIDD-RA2Z-1	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 1.0ft (0.3m)	36.42	34.23	32.05	CALL
DVIDD-RA2Z-3	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 3.0ft (0.9m)	56.99	53.57	50.15	CALL
DVIDD-RA2Z-5	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 5.0ft (1.5m)	59.02	55.48	51.94	CALL
DVIDD-RA2Z-10	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 10.0ft (3.0m)	45.62	42.88	40.15	CALL
DVIDD-RA2Z-15	DVI-D Cable Dual Link, Straight Male/Top Exit Male, 15.0ft (4.6m)	56.18	52.81	49.44	CALL

DVI-D Dual Link LSZH DVI Cable Male/Male Right Angle, Left Exit

DVIDD-RA3Z-1	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 1.0ft (0.3m)	49.12	46.17	43.23	CALL
DVIDD-RA3Z-3	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 3.0ft (0.9m)	49.98	46.98	43.98	CALL
DVIDD-RA3Z-5	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 5.0ft (1.5m)	56.22	52.85	49.47	CALL
DVIDD-RA3Z-10	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 10.0ft (3.0m)	81.73	76.83	71.92	CALL
DVIDD-RA3Z-15	DVI-D Cable Dual Link, Straight Male/Left Exit Male, 15.0ft (4.6m)	91.08	85.62	80.15	CALL

DVI-D Dual Link LSZH DVI Cable Male/Male Right Angle, Right Exit

DVID	D-RA4Z-1	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 1.0ft (0.3m)	35.63	33.49	31.35	CALL
DVID	D-RA4Z-3	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 3.0ft (0.9m)	55.28	51.96	48.65	CALL
DVID	D-RA4Z-5	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 5.0ft (1.5m)	54.75	51.46	48.18	CALL
DVID	D-RA4Z-10	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 10.0ft (3.0m)	77.23	72.60	67.96	CALL
DVID	D-RA4Z-15	DVI-D Cable Dual Link, Straight Male/Right Exit Male, 15.0ft (4.6m)	87.05	81.83	76.60	CALL

DVI Dust Covers - Male and Female

L-com's DVI dust covers protect unused DVI connectors on cable assemblies and DVI receptacles on DVI equipment including DVI KVM switches, DVI Extenders, DVI splitters, and more. We offer both male and female DVI dust covers in packages of 10.

CVRDVI-M	DVI Dust Cover, Male, Pkg/10	7.61	7.31	7.00	CALL
CVRDVI-F	DVI Dust Cover, Female, Pkg/10	7.61	7.31	7.00	CALL

What is the difference between DVI Single Link and Dual Link?

DVI dual link, as the name implies, has more conductors than the DVI single link for transmitting signal. Single link DVI supports a maximum bandwidth of 165 MHz (1920 x 1080 at 60 Hz, 1280 x 1024 at 85 Hz) and utilizes 18 of the 24 available pins. Dual link DVI utilizes all 24 available pins and supports 2x 165 MHz maximum bandwidth (2048×1536 at 60 Hz, 1920×1080 at 85 Hz).

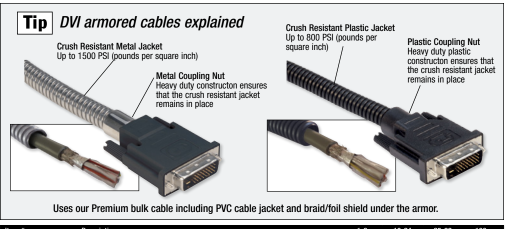
DVI Single Link



DVI Dual Link



CVRDVI-F



Metal Armored DVI-D Cable Assemblies

These cables feature a stainless steel crush resistant jacket over our premium DVI cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 1500 PSI (Pounds per Square Inch). Additional features include rugged over mold connectors, 30 microinch (0.762µm) gold plated contacts and double shielding which protects your A/V signals from EMI/RFI.

Metal Armored DVI-D Dual Link Cable Assemblies

CTLDVIMT-3	Metal Armored DVI-D Cable Dual Link, Male/Male, 3.0ft (0.9m)	59.92	55.13	50.33	CALL
CTLDVIMT-5	Metal Armored DVI-D Cable Dual Link, Male/Male, 5.0ft (1.5m)	62.21	57.23	52.26	CALL
CTLDVIMT-10	Metal Armored DVI-D Cable Dual Link, Male/Male, 10.0ft (3.0m)	74.05	68.13	62.20	CALL
CTLDVIMT-15	Metal Armored DVI-D Cable Dual Link, Male/Male, 15.0ft (4.6m)	113.48	104.40	95.32	CALL

Metal Armored DVI-D Dual Link Cable Assemblies - Right Angle, Bottom

CTLDVIRAMT-3	Metal Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 3.0ft (0.9m)	38.82	35.71	32.61	CALL
CTLDVIRAMT-5	Metal Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 5.0ft (1.5m)	45.30	41.68	38.05	CALL
CTLDVIRAMT-10	Metal Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 10.0ft (3.0m)	68.83	63.32	57.82	CALL
CTLDVIRAMT-15	Metal Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 15.0ft (4.6m)	77.69	71.47	65.26	CALL

Metal Armored DVI-D Single Link Cable Assemblies

CTLDVISMT-3	Metal Armored DVI-D Cable Single Link, Male/Male, 3.0ft (0.9m)	37.59	34.58	31.58	CALL
CTLDVISMT-5	Metal Armored DVI-D Cable Single Link, Male/Male, 5.0ft (1.5m)	56.95	52.39	47.84	CALL
CTLDVISMT-10	Metal Armored DVI-D Cable Single Link, Male/Male, 10.0ft (3.0m)	49.36	45.41	41.46	CALL
CTLDVISMT-15	Metal Armored DVI-D Cable Single Link, Male/Male, 15.0ft (4.6m)	89.33	82.18	75.04	CALL

Plastic Armored DVI-D Cable Assemblies

These cables feature a hardened PVC crush resistant jacket over our premium DVI cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 800 PSI (Pounds per Square Inch) minimum. Additional features include rugged over mold connectors, 30 microinch (0.762µm) gold plated contacts and double shielding which protects your A/V signals from EMI/RFI.

Plastic Armored DVI-D Dual Link Cable Assemblies

CTLDVIPL-3	Plastic Armored DVI-D Cable Dual Link, Male/Male, 3.0ft (0.9m)	47.05	45.17	43.29	CALL
CTLDVIPL-5	Plastic Armored DVI-D Cable Dual Link, Male/Male, 5.0ft (1.5m)	36.66	35.19	33.73	CALL
CTLDVIPL-10	Plastic Armored DVI-D Cable Dual Link, Male/Male, 10.0ft (3.0m)	46.55	44.69	42.83	CALL
CTLDVIPL-15	Plastic Armored DVI-D Cable Dual Link, Male/Male, 15.0ft (4.6m)	54.87	52.68	50.48	CALL

Plastic Armored DVI-D Dual Link Cable Assemblies - Right Angle, Bottom

CTLDVIRAPL-3	Plastic Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 3.0ft (0.9m)	38.51	36.97	35.43	CALL
CTLDVIRAPL-10	Plastic Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 10.0ft (3.0m)	46.92	45.04	43.17	CALL
CTLDVIRAPL-15	Plastic Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 15.0ft (4.6m)	55.02	52.82	50.62	CALL

Plastic Armored DVI-D Single Link Cable Assemblies

CTLDVISPL-3	Plastic Armored DVI-D Cable Single Link, Male/Male, 3.0ft (0.9m)	29.15	27.98	26.82	CALL
CTLDVISPL-5	Plastic Armored DVI-D Cable Single Link, Male/Male, 5.0ft (1.5m)	30.18	28.97	27.77	CALL
CTLDVISPL-10	Plastic Armored DVI-D Cable Single Link, Male/Male, 10.0ft (3.0m)	35.58	34.16	32.73	CALL
CTI DVISPI -15	Plastic Armored DVI-D Cable Single Link Male/Male 15 Oft (4 6m)	43 39	41 65	39 92	CALL

DVI to DisplayPort LSZH Cable Assemblies

The DVI to DP cable is a cost-effective solution to send video signal from an existing source device to a projector or monitor, without the expense of upgrading to a new monitor. The cable offers high quality construction and supports high bandwidth video resolutions up to 1920x1200 or HDTV resolutions up to 1080p. An ideal component for solutions in auditoriums, conference rooms, or other applications. Features low smoke zero halogen cable jacketing.

CTLDVI-DLSP-MM-1	DVI to DisplayPort LSZH Cable, Male/Male, 1.0ft (0.3m)	20.53	18.89	17.25	CALL
CTLDVI-DLSP-MM-3	DVI to DisplayPort LSZH Cable, Male/Male, 3.0ft (0.9m)	24.70	22.72	20.75	CALL
CTLDVI-DLSP-MM-5	DVI to DisplayPort LSZH Cable, Male/Male, 5.0ft (1.5m)	39.29	36.15	33.00	CALL
CTLDVI-DLSP-MM-10	DVI to DisplayPort LSZH Cable, Male/Male, 10.0ft (3.0m)	51.22	47.12	43.02	CALL
CTLDVI-DLSP-MM-15	DVI to DisplayPort LSZH Cable, Male/Male, 15.0ft (4.6m)	59.71	54.93	50.16	CALL

EVC Cable Assemblies P&D Male to Male

This series of EVC cable assemblies complies with the Video Electronics Standards Association (VESA) requirements for advanced high bandwidth, high resolution monitors. The P&D interface is capable of carrying both analog and digital video signals. Fully molded backshells produce a durable assembly. Optimum video signal quality is achieved by the use of six 75 0hm coaxial cables to carry the video signal.

CTLEVCMM-3	EVC Cable, Male/Male, 3.0ft (0.9m)	120.11	117.71	115.31	CALL
CTLEVCMM-5	EVC Cable, Male/Male, 5.0ft (1.5m)	126.17	123.65	121.12	CALL
CTLEVCMM-10	EVC Cable, Male/Male, 10.0ft (3.0m)	149.64	146.65	143.65	CALL
CTLEVCMM-15	EVC Cable, Male/Male, 15.0ft (4.6m)	162.49	159.24	155.99	CALL











DisplayPort High Definition Audio/Video Cables

L-com's DisplayPort cables offer a single cable solution providing high definition digital audio and video for computing displays, graphic cards and laptops. DisplayPort replaces DVI and VGA cables and is the new digital display standard for PC computing. It is the HDMI equivalent for computers and provides a simple and easy connection for both high definition digital audio and video.

DPCAMM-0.5	DisplayPort Cable Assembly, Male/Male, 0.5m	29.65	27.87	26.09	CALL
DPCAMM-1	DisplayPort Cable Assembly, Male/Male, 1.0m	37.55	35.30	33.04	CALL
DPCAMM-2	DisplayPort Cable Assembly, Male/Male, 2.0m	35.64	33.50	31.36	CALL
DPCAMM-3	DisplayPort Cable Assembly, Male/Male, 3.0m	40.82	38.37	35.92	CALL

Low Profile DisplayPort High Definition Audio/Video Cables

This cable family is identical to our popular DPCAMM DisplayPort cables except it uses a shorter backshell. The shorter backshell allows these cables to fit in a tighter space without compromising performance. L-com's DisplayPort cable offering provides a single cable solution for high definition digital audio and video for computing displays, graphic cards, and laptops.

ſ	DPCAMMSB-0.5	DisplayPort Short Body Cable Assembly, Male/Male, 0.5m	31.29	29.41	27.54	CALL
	DPCAMMSB-1	DisplayPort Short Body Cable Assembly, Male/Male, 1.0m	31.33	29.45	27.57	CALL
	DPCAMMSB-2	DisplayPort Short Body Cable Assembly, Male/Male, 2.0m	31.93	30.01	28.10	CALL
ſ	DPCAMMSB-3	DisplayPort Short Body Cable Assembly, Male/Male, 3.0m	36.82	34.61	32.40	CALL

Low Smoke Zero Halogen DisplayPort High Definition Audio/Video Cables

This cable family is identical to our popular DPCAMM DisplayPort cables except it uses Low Smoke Zero Halogen (LSZH) jacketed cable. LSZH cable reduces the amount of toxic and corrosive gases emitted during combustion. Typically used in poorly ventilated areas, low smoke zero halogen is very popular with military contractors and anywhere the protection of people and equipment from toxic and corrosive gases is critical.

DPCAZMM-0.5	DisplayPort LSZH Cable Assembly, Male/Male, 0.5m	30.96	29.10	27.24	CALL
DPCAZMM-1	DisplayPort LSZH Cable Assembly, Male/Male, 1.0m	32.50	30.55	28.60	CALL
DPCAZMM-2	DisplayPort LSZH Cable Assembly, Male/Male, 2.0m	39.43	37.06	34.70	CALL
DPCAZMM-3	DisplayPort LSZH Cable Assembly, Male/Male, 3.0m	45.06	42.36	39.65	CALL

DisplayPort to Mini DisplayPort Cable Assemblies

L-com's DisplayPort to Mini DisplayPort cable assemblies provide a one piece digital audio and video solution for your mobile devices. As technology grows more powerful and compact, the demand for smaller connectors with the same performance as their larger cousins grows. These cable assemblies are the perfect way to connect the newest mobile devices to your DisplayPort monitor without use of an adapter.

DPCAC2MM-0.5M	DisplayPort to Mini DisplayPort Cable Assembly, Male/Male, 0.5m	34.73	32.65	30.56	CALL
DPCAC2MM-1M	DisplayPort to Mini DisplayPort Cable Assembly, Male/Male, 1.0m	31.34	29.46	27.58	CALL
DPCAC2MM-2M	DisplayPort to Mini DisplayPort Cable Assembly, Male/Male, 2.0m	37.39	35.15	32.90	CALL
DPCAC2MM-3M	DisplayPort to Mini DisplayPort Cable Assembly, Male/Male, 3.0m	35.81	33.66	31.51	CALL

Mini DisplayPort Assemblies

L-com's Mini DisplayPort cable assemblies provide a one piece digital audio and video solution for your mobile devices. As technology grows more powerful and compact, the demand for smaller connectors with the same performance as their larger cousins grows. These cable assemblies are the perfect way to connect the newest mobile devices to a Mini DisplayPort monitor without use of an adapter.

DPCAC3MM-0.5M	Mini DisplayPort Cable Assembly, Male/Male, 0.5m	28.13	26.44	24.75	CALL
DPCAC3MM-1M	Mini DisplayPort Cable Assembly, Male/Male, 1.0m	29.60	27.82	26.05	CALL
DPCAC3MM-2M	Mini DisplayPort Cable Assembly, Male/Male, 2.0m	31.77	29.86	27.96	CALL
DPCAC3MM-3M	Mini DisplayPort Cable Assembly, Male/Male, 3.0m	34.65	32.57	30.49	CALL
DPCAC3MM-5M	Mini DisplayPort Cable Assembly, Male/Male, 5.0m	41.62	39.12	36.63	CALL

DisplayPort to HDMI® Adapter Cable

These plug and play DisplayPort to HDMI adapters are perfect for upgrading to the newer digital DisplayPort A/V technology. Simply plug in the DisplayPort connector to a PC or Laptop and the other end into an HDMI enabled display/monitor and you are up and running.

DP-HD-CBL	DisplayPort to HDMI Adapter Cable, HDMI Female/DP Male, 7.25" (18.4cm)	33.05	32.39	31.73	CALL
DP-DVI-CBL	DisplayPort to DVI Adapter Cable, DVI Female/DP Male, 7.25" (18.4cm)	32.74	32.09	31.43	CALL
DP-SVGA-CBL	DisplayPort to SVGA Adapter Cable, SVGA Female/DP Male, 8.45" (21.5cm)	35.99	35.27	34.55	CALL

Displayport Right Angle Male to Displayport Female Panel Mount

L-com's DisplayPort cable offering provides a single cable solution for high definition digital audio and video for computing displays, graphic cards, and laptops. DisplayPort cable technology is an alternate option to DVI and VGA cables and is the newest PC digital display standard. It is the HDMI equivalent for computers and provides a simple and easy connection for both high definition digital audio and video.

DPA00001-010I	Displayport Right Angle Male to Displayport Female Panel Mount, 10in.	11.68	10.98	10.28	CALL
DPA00001-020I	Displayport Right Angle Male to Displayport Female Panel Mount, 0.2m	12.93	12.15	11.38	CALL

Premium Displayport Cables

L-com's DisplayPort cable offering provides a single cable solution for high definition digital audio and video for computing displays, graphic cards, and laptops. DisplayPort cable technology is an alternative option to DVI and VGA cables and is a PC digital display standard providing a simple and easy connection for both high definition digital audio and video.

DPA00003-05M	Premium DisplayPort Cable Length 0.5m	12.82	12.05	11.28	CALL
DPA00003-1M	Premium DisplayPort Cable Length 1.0m	14.02	13.18	12.34	CALL
DPA00003-2M	Premium DisplayPort Cable Length 2.0m	15.32	14.40	13.48	CALL
DPA00003-3M	Premium DisplayPort Cable Length 3.0m	17.61	16.55	15.50	CALL

DisplayPort Cables with Pin 20 Connection

L-com's DisplayPort cable offering provides a single cable solution for high definition digital audio and video for computing displays, graphic cards, and laptops. In addition this cable has pin 20 connected for power. DisplayPort cable technology is an alternative option to DVI and VGA cables and is a PC digital display standard providing a simple and easy connection for both high definition digital audio and video.

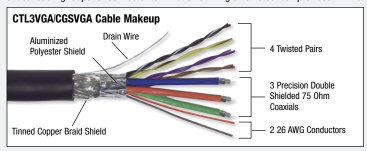
DPA00006-05M	DisplayPort Cable with Pin 20 Connected Length 0.5m	14.96	14.06	13.16	CALL
DPA00006-1M	DisplayPort Cable with Pin 20 Connected Length 1.0m	16.36	15.38	14.40	CALL
DPA00006-2M	DisplayPort Cable with Pin 20 Connected Length 2.0m	18.08	17.00	15.91	CALL
DPA00006-3M	DisplayPort Cable with Pin 20 Connected Length 3.0m	20.53	19.30	18.07	CALL

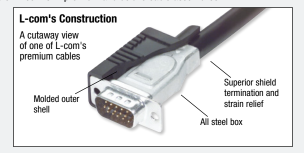
DPA00006-N

L-com vs. our Competitors

Superior performance requires superior construction. The features beneath the surface are the reason many OEMs have chosen L-com as a key supplier of critical cabling. Superior connector termination utilizing an all steel box provides

360° shielding and reliable strain relief. The bulk cable is double shielded and utilizes 3 mini true 75 0hm coaxial lines for unmatched video performance. Available on L-com CTL premium and deluxe cable assemblies.





Premium Grade Black SVGA Cables-HD15M to HD15M or HD15M to HD15F with Coaxial Inners and Ferrites

Premium video assemblies utilize coaxial and twisted pair signal lines plus ferrite cores on either end for optimum video performance.

CTLF3VGAMM-5	SVGA Cable, HD15 Male/Male with Ferrites, 5.0ft (1.5m)	3	37.70	36.19	34.68	CALL
CTLF3VGAMM-10	SVGA Cable, HD15 Male/Male with Ferrites, 10.0ft (3.0m)	3	48.05	46.13	44.21	CALL
CTLF3VGAMM-25	SVGA Cable, HD15 Male/Male with Ferrites, 25.0ft (7.6m)	3	85.61	82.19	78.76	CALL
CTLF3VGAMM-50	SVGA Cable, HD15 Male/Male with Ferrites, 50.0ft (15.2m)	3	145.07	139.27	133.46	CALL
CTLF3VGAMM-100	SVGA Cable, HD15 Male/Male with Ferrites, 100.0ft (30.5m)	3	263.94	253.38	242.82	CALL
CTLF3VGAMM-200	SVGA Cable, HD15 Male/Male with Ferrites, 200.0ft (61.0m)	3	473.88	454.92	435.97	CALL
CTLF3VGAMF-5	SVGA Extension Cable, HD15 Male/Female with Ferrites, 5.0ft (1.5m)	3	38.05	36.53	35.01	CALL
CTLF3VGAMF-10	SVGA Extension Cable, HD15 Male/Female with Ferrites, 10.0ft (3.0m)	3	49.95	47.95	45.95	CALL
CTLF3VGAMF-25	SVGA Extension Cable, HD15 Male/Female with Ferrites, 25.0ft (7.6m)	3	85.61	82.19	78.76	CALL
CTLF3VGAMF-50	SVGA Extension Cable, HD15 Male/Female with Ferrites, 50.0ft (15.2m)	3	145.07	139.27	133.46	CALL
CTLF3VGAMF-100	SVGA Extension Cable, HD15 Male/Female with Ferrites, 100.0ft (30.5m)	3	249.29	239.32	229.35	CALL



Premium video assemblies utilize coaxial and twisted pair signal lines for low loss of signal.

		Ū				
CTL3VGAMM-3B	SVGA Cable, HD15 Male/Male, 3.0ft (0.9m)	3	25.99	24.43	22.87	CALL
CTL3VGAMM-5B	SVGA Cable, HD15 Male/Male, 5.0ft (1.5m)	3	33.33	31.33	29.33	CALL
CTL3VGAMM-10B	SVGA Cable, HD15 Male/Male, 10.0ft (3.0m)	3	37.11	34.88	32.66	CALL
CTL3VGAMM-20B	SVGA Cable, HD15 Male/Male, 20.0ft (6.1m)	3	55.30	51.98	48.66	CALL
CTL3VGAMM-25B	SVGA Cable, HD15 Male/Male, 25.0ft (7.6m)	3	64.22	60.37	56.51	CALL
CTL3VGAMM-50B	SVGA Cable, HD15 Male/Male, 50.0ft (15.2m)	3	107.76	101.29	94.83	CALL
CTL3VGAMM-100B	SVGA Cable, HD15 Male/Male, 100.0ft (30.5m)	3	197.95	186.07	174.20	CALL
CTL3VGAMM-150B	SVGA Cable, HD15 Male/Male, 150.0ft (15.2m)	3	276.08	259.52	242.95	CALL
CTL3VGAMM-200B	SVGA Cable, HD15 Male/Male, 200.0ft (61.0m)	3	341.74	321.24	300.73	CALL

Premium Grade Black SVGA Extension Cables - HD15M to HD15F with Coaxial Inners

CTL3VGAMF-5B	SVGA Extension Cable, HD15 Male/Female, 5.0ft (1.5m)	3	30.87	29.02	27.17	CALL
CTL3VGAMF-10B	SVGA Extension Cable, HD15 Male/Female, 10.0ft (3.0m)	3	37.11	34.88	32.66	CALL
CTL3VGAMF-20B	SVGA Extension Cable, HD15 Male/Female, 20.0ft (6.1m)	3	55.30	51.98	48.66	CALL
CTL3VGAMF-25B	SVGA Extension Cable, HD15 Male/Female, 25.0ft (7.6m)	3	64.22	60.37	56.51	CALL
CTL3VGAMF-50B	SVGA Extension Cable, HD15 Male/Female, 50.0ft (15.2m)	3	108.80	102.27	95.74	CALL
CTL3VGAMF-75B	SVGA Extension Cable, HD15 Male/Female, 75.0ft (22.9m)	3	158.23	148.74	139.24	CALL
CTL3VGAMF-100B	SVGA Extension Cable, HD15 Male/Female, 100.0ft (30.5m)	3	179.78	168.99	158.21	CALL
CTL3VGAMF-150B	SVGA Extension Cable, HD15 Male/Female, 150.0ft (45.7m)	3	276.08	259.52	242.95	CALL

Premium Grade Gray SVGA Cables - HD15M to HD15M or HD15M to HD15F with Coaxial Inners

These premium cables mate with high resolution color monitors and workstations with HD15 D-Sub connectors. High efficiency coaxial wiring is featured to support critical color lines. All molded construction, fully shielded throughout. OEM quantity pricing and special lengths upon request. Color is gray.

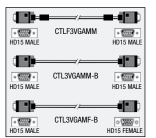
CTL3VGAMM-3	SVGA Cable, HD15 Male/Male, 3.0ft (0.9m)	3	32.07	29.50	26.94	CALL
CTL3VGAMM-5	SVGA Cable, HD15 Male/Male, 5.0ft (1.5m)	3	34.44	31.68	28.93	CALL
CTL3VGAMM-10	SVGA Cable, HD15 Male/Male, 10.0ft (3.0m)	3	38.13	35.08	32.03	CALL
CTL3VGAMF-5	SVGA Extension Cable, HD15 Male/Female, 5.0ft (1.5m)	3	34.44	31.68	28.93	CALL
CTL3VGAMF-10	SVGA Extension Cable, HD15 Male/Female, 10.0ft (3.0m)	3	39.99	36.79	33.59	CALL
CTL3VGAMF-25	SVGA Extension Cable, HD15 Male/Female, 25.0ft (7.6m)	3	57.74	53.12	48.50	CALL

Standard Grade Black SVGA Cable Assemblies - HD15M to HD15M or HD15M to HD15F

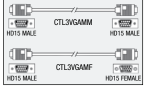
L-com's new competitively priced standard grade SVGA cables feature three 75 0hm coaxial cables to assure high quality video signal transmission. Fully molded backshells provide durability and long life expectancy. These rugged RoHS compliant assemblies are available in standard off the shelf lengths from 3 to 50 feet (0.9 to 15.2m).

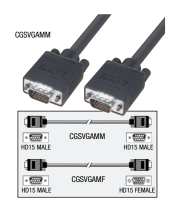
otalidade on the choir long the norm of to do note (0.5 to 10.2m).							
CGSVGAMM-3	SVGA Cable, HD15 Male/Male, 3.0ft (0.9m)	3	19.11	17.58	16.05	CALL	
CGSVGAMM-5	SVGA Cable, HD15 Male/Male, 5.0ft (1.5m)	3	23.34	21.47	19.61	CALL	
CGSVGAMM-10	SVGA Cable, HD15 Male/Male, 10.0ft (3.0m)	3	32.31	29.73	27.14	CALL	
CGSVGAMM-20	SVGA Cable, HD15 Male/Male, 20.0ft (6.1m)	3	41.71	38.37	35.04	CALL	
CGSVGAMM-25	SVGA Cable, HD15 Male/Male, 25.0ft (7.6m)	3	50.90	46.83	42.76	CALL	
CGSVGAMM-50	SVGA Cable, HD15 Male/Male, 50.0ft (15.2m)	3	89.81	82.63	75.44	CALL	
CGSVGAMF-3	SVGA Extension Cable, HD15 Male/Female, 3.0ft (0.9m)	3	19.83	18.24	16.66	CALL	
CGSVGAMF-5	SVGA Extension Cable, HD15 Male/Female, 5.0ft (1.5m)	3	26.72	24.58	22.44	CALL	
CGSVGAMF-10	SVGA Extension Cable, HD15 Male/Female, 10.0ft (3.0m)	3	32.73	30.11	27.49	CALL	
CGSVGAMF-20	SVGA Extension Cable, HD15 Male/Female, 20.0ft (6.1m)	3	43.86	40.35	36.84	CALL	
CGSVGAMF-25	SVGA Extension Cable, HD15 Male/Female, 25.0ft (7.6m)	3	51.62	47.49	43.36	CALL	
CGSVGAMF-50	SVGA Extension Cable, HD15 Male/Female, 50.0ft (15.2m)	3	85.94	79.06	72.19	CALL	













More RG59 cable assemblies available. Go to L-com.com





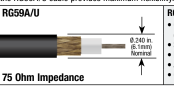




Item # Description 1-9 10-24 25-99 10

RG59A/U - 75 Ohm Coaxial Cables with Inline Molded BNC and RCA Plugs

L-com offers a wide variety of RG59A/U cable assemblies utilizing BNC and RCA connectors. RG59A/U cable is one of the most commonly used 75 0hm cables. In addition to inline configurations L-com offers right angle and female bulkheads. All connectors feature a molded strain relief while the Type F connector features a captivated gold plated center pin for enhanced performance. The stranded center conductor of the RG59A/U cable provides maximum flexibility.



RG59A/U	NOMINAL ATTENUATIO							
Center Conductor: 22 (7 x 30) AWG bare	MHz	db/100ft	db/100m					
compacted copper	50	2.1	6.9					
Shielding: Bare copper braid (96% coverage)	100	3.0	9.8					
Insulation: Foam polyethylene	200	4.5	14.8					
Jacket: Black PVC	400	6.6	21.7					
Operating Temperature: -40°C - +80°C	1000	10.9	35.8					

RG59A/U - 75 Ohm Coaxial Cables with Two Inline BNC Plugs

CC59A-05	RG59A Cable, BNC Male/Male, 0.5ft (0.2m)	14.31	13.74	13.17	CALL
CC59A-1	RG59A Cable, BNC Male/Male, 1.0ft (0.3m)	15.93	15.29	14.66	CALL
CC59A-1.5	RG59A Cable, BNC Male/Male, 1.5ft (0.5m)	16.71	16.04	15.37	CALL
CC59A-2	RG59A Cable, BNC Male/Male, 2.0ft (0.6m)	11.99	11.51	11.03	CALL
CC59A-2.5	RG59A Cable, BNC Male/Male, 2.5ft (0.8m)	17.41	16.71	16.02	CALL
CC59A-3	RG59A Cable, BNC Male/Male, 3.0ft (0.9m)	14.04	13.48	12.92	CALL
CC59A-4	RG59A Cable, BNC Male/Male, 4.0ft (1.2m)	13.16	12.63	12.11	CALL
CC59A-5	RG59A Cable, BNC Male/Male, 5.0ft (1.5m)	13.70	13.15	12.60	CALL
CC59A-6	RG59A Cable, BNC Male/Male, 6.0ft (1.8m)	14.11	13.55	12.98	CALL
CC59A-7.5	RG59A Cable, BNC Male/Male, 7.5ft (2.3m)	18.26	17.53	16.80	CALL
CC59A-10	RG59A Cable, BNC Male/Male, 10.0ft (3.0m)	16.92	16.24	15.57	CALL
CC59A-12	RG59A Cable, BNC Male/Male, 12.0ft (3.6m)	21.18	20.33	19.49	CALL
CC59A-15	RG59A Cable, BNC Male/Male, 15.0ft (4.6m)	19.82	19.03	18.23	CALL
CC59A-25	RG59A Cable, BNC Male/Male, 25.0ft (7.6m)	25.45	24.43	23.41	CALL
CC59A-50	RG59A Cable, BNC Male/Male, 50.0ft (15.2m)	41.10	39.46	37.81	CALL
CC59A-75	RG59A Cable, BNC Male/Male, 75.0ft (22.9m)	56.37	54.12	51.86	CALL
CC59A-100	RG59A Cable, BNC Male/Male, 100.0ft (30.5m)	71.70	68.83	65.96	CALL
CC59A-200	RG59A Cable, BNC Male/Male, 200.0ft (61m)	132.94	127.62	122.30	CALL

RG59A/U - 75 Ohm Coaxial Cables with Inline BNC to Right Angle BNC Plugs

		3			
CC59A-1HR	RG59A Cable, BNC Male/90° Male, 1.0ft (0.3m)	14.49	13.91	13.33	CALL
CC59A-1.5HR	RG59A Cable, BNC Male/90° Male, 1.5ft (0.5m)	14.80	14.21	13.62	CALL
CC59A-2HR	RG59A Cable, BNC Male/90° Male, 2.0ft (0.6m)	15.11	14.51	13.90	CALL
CC59A-3HR	RG59A Cable, BNC Male/90° Male, 3.0ft (0.9m)	15.80	15.17	14.54	CALL
CC59A-4HR	RG59A Cable, BNC Male/90° Male, 4.0ft (1.2m)	16.42	15.76	15.11	CALL
CC59A-5HR	RG59A Cable, BNC Male/90° Male, 5.0ft (1.5m)	17.05	16.37	15.69	CALL
CC59A-10HR	RG59A Cable, BNC Male/90° Male, 10.0ft (3.0m)	20.30	19.49	18.68	CALL

RG59B/U	\
	Ø.242 in. (6.1mm) Nominal
75 Ohm Impedance	^

RG59B/U	NOMINAL ATTENUATION					
Center Conductor: 22 AWG solid bare copper covered steel	MHz	db/100ft	db/100m			
	50	2.4	7.9			
Shielding: Bare copper braid (95% coverage)	100	3.4	11.1			
Insulation: Polyethylene	200	4.9	16.1			
Jacket: Black PVC	400	7.0	23.0			
 Operating Temperature: -40°C - +80°C 	1000	12 0	39.3			

94.34

90.57

86.79

CALL

RG59B/U - 75 Ohm Coaxial Cables with Two Inline BNC Plugs

RG59B Cable, BNC Male/Male, 0.5ft (0.2m)	11.20	10.75	10.30	CALL
RG59B Cable, BNC Male/Male, 1.0ft (0.3m)	11.49	11.03	10.57	CALL
RG59B Cable, BNC Male/Male, 1.5ft (0.5m)	11.71	11.24	10.77	CALL
RG59B Cable, BNC Male/Male, 2.0ft (0.6m)	12.00	11.52	11.04	CALL
RG59B Cable, BNC Male/Male, 2.5ft (0.8m)	12.31	11.82	11.33	CALL
RG59B Cable, BNC Male/Male, 3.0ft (0.9m)	12.62	12.12	11.61	CALL
RG59B Cable, BNC Male/Male, 4.0ft (1.2m)	13.16	12.63	12.11	CALL
RG59B Cable, BNC Male/Male, 5.0ft (1.5m)	13.76	13.21	12.66	CALL
RG59B Cable, BNC Male/Male, 6.0ft (1.8m)	14.38	13.80	13.23	CALL
RG59B Cable, BNC Male/Male, 7.5ft (2.3m)	15.34	14.73	14.11	CALL
RG59B Cable, BNC Male/Male, 10.0ft (3.0m)	16.92	16.24	15.57	CALL
RG59B Cable, BNC Male/Male, 12.0ft (3.6m)	18.13	17.40	16.68	CALL
RG59B Cable, BNC Male/Male, 15.0ft (4.6m)	20.01	19.21	18.41	CALL
RG59B Cable, BNC Male/Male, 25.0ft (7.6m)	26.01	24.97	23.93	CALL
RG59B Cable, BNC Male/Male, 50.0ft (15.2m)	41.10	39.46	37.81	CALL
RG59B Cable, BNC Male/Male, 75.0ft (22.9m)	54.19	52.02	49.85	CALL
RG59B Cable, BNC Male/Male, 100.0ft (30.5m)	71.70	68.83	65.96	CALL
RG59B Cable, BNC Male/Male, 200.0ft (61.0m)	132.94	127.62	122.30	CALL
	RG59B Cable, BNC Male/Male, 1.0ft (0.3m) RG59B Cable, BNC Male/Male, 1.5ft (0.5m) RG59B Cable, BNC Male/Male, 2.0ft (0.6m) RG59B Cable, BNC Male/Male, 2.5ft (0.8m) RG59B Cable, BNC Male/Male, 2.5ft (0.8m) RG59B Cable, BNC Male/Male, 3.0ft (0.9m) RG59B Cable, BNC Male/Male, 3.0ft (1.2m) RG59B Cable, BNC Male/Male, 5.0ft (1.5m) RG59B Cable, BNC Male/Male, 5.0ft (1.8m) RG59B Cable, BNC Male/Male, 6.0ft (1.8m) RG59B Cable, BNC Male/Male, 7.5ft (2.3m) RG59B Cable, BNC Male/Male, 10.0ft (3.0m) RG59B Cable, BNC Male/Male, 12.0ft (3.6m) RG59B Cable, BNC Male/Male, 15.0ft (4.6m) RG59B Cable, BNC Male/Male, 25.0ft (7.6m) RG59B Cable, BNC Male/Male, 25.0ft (7.6m) RG59B Cable, BNC Male/Male, 25.0ft (7.6m) RG59B Cable, BNC Male/Male, 50.0ft (15.2m) RG59B Cable, BNC Male/Male, 50.0ft (15.2m) RG59B Cable, BNC Male/Male, 7.50 (16.2m)	RG59B Cable, BNC Male/Male, 1.0ft (0.3m) 11.49 RG59B Cable, BNC Male/Male, 1.5ft (0.5m) 11.71 RG59B Cable, BNC Male/Male, 2.0ft (0.6m) 12.00 RG59B Cable, BNC Male/Male, 2.5ft (0.8m) 12.31 RG59B Cable, BNC Male/Male, 2.5ft (0.8m) 12.62 RG59B Cable, BNC Male/Male, 3.0ft (0.9m) 12.62 RG59B Cable, BNC Male/Male, 5.0ft (1.5m) 13.16 RG59B Cable, BNC Male/Male, 5.0ft (1.5m) 13.76 RG59B Cable, BNC Male/Male, 6.0ft (1.8m) 14.38 RG59B Cable, BNC Male/Male, 10.0ft (3.0m) 15.34 RG59B Cable, BNC Male/Male, 10.0ft (3.0m) 16.92 RG59B Cable, BNC Male/Male, 12.0ft (3.6m) 18.13 RG59B Cable, BNC Male/Male, 15.0ft (4.6m) 20.01 RG59B Cable, BNC Male/Male, 5.0ft (7.6m) 26.01 RG59B Cable, BNC Male/Male, 25.0ft (7.6m) 26.01 RG59B Cable, BNC Male/Male, 5.0ft (15.2m) 41.10 RG59B Cable, BNC Male/Male, 7.0ft (22.9m) 54.19 RG59B Cable, BNC Male/Male, 7.0ft (22.9m) 54.19 </td <td>RG59B Cable, BNC Male/Male, 1.0ft (0.3m) 11.49 11.03 RG59B Cable, BNC Male/Male, 1.5ft (0.5m) 11.71 11.71 RG59B Cable, BNC Male/Male, 2.0ft (0.6m) 12.00 11.52 RG59B Cable, BNC Male/Male, 2.0ft (0.8m) 12.31 11.82 RG59B Cable, BNC Male/Male, 2.5ft (0.8m) 12.62 12.12 RG59B Cable, BNC Male/Male, 3.0ft (0.9m) 12.62 12.12 RG59B Cable, BNC Male/Male, 4.0ft (1.2m) 13.16 12.63 RG59B Cable, BNC Male/Male, 5.0ft (1.5m) 13.76 13.21 RG59B Cable, BNC Male/Male, 6.0ft (1.8m) 14.38 13.80 RG59B Cable, BNC Male/Male, 7.5ft (2.3m) 15.34 14.73 RG59B Cable, BNC Male/Male, 10.0ft (3.0m) 16.92 16.24 RG59B Cable, BNC Male/Male, 12.0ft (3.6m) 18.13 17.40 RG59B Cable, BNC Male/Male, 15.0ft (4.6m) 20.01 19.21 RG59B Cable, BNC Male/Male, 2.0ft (1.5.2m) 26.01 24.97 RG59B Cable, BNC Male/Male, 2.0ft (2.2 m) 54.19 52.02 RG59B Cable, BNC Male/Male, 7.0ft (22.2 m) 54.19 52.02 RG59B Cable, BNC Male/Male, 7.0ft (22.9m)</td> <td>R659B Cable, BNC Male/Male, 1.0ft (0.3m) 11.49 11.03 10.57 R659B Cable, BNC Male/Male, 1.5ft (0.5m) 11.71 11.71 11.24 10.77 R659B Cable, BNC Male/Male, 2.0ft (0.6m) 12.00 11.52 11.04 R659B Cable, BNC Male/Male, 2.0ft (0.6m) 12.31 11.82 11.33 R659B Cable, BNC Male/Male, 2.5ft (0.8m) 12.31 11.82 11.33 R659B Cable, BNC Male/Male, 3.0ft (0.9m) 12.62 12.12 11.61 R659B Cable, BNC Male/Male, 4.0ft (1.2m) 13.16 12.63 12.11 R659B Cable, BNC Male/Male, 5.0ft (1.5m) 13.76 13.21 12.66 R659B Cable, BNC Male/Male, 6.0ft (1.8m) 14.38 13.80 13.23 R659B Cable, BNC Male/Male, 7.5ft (2.3m) 15.34 14.73 14.11 R659B Cable, BNC Male/Male, 7.5ft (2.3m) 16.92 16.24 15.57 R659B Cable, BNC Male/Male, 12.0ft (3.6m) 18.13 17.40 16.68 R659B Cable, BNC Male/Male, 15.0ft (4.6m) 20.01 19.21 18.41 R659B Cable, BNC Male/Male, 25.0ft (7.6m) 26.01 24.97</td>	RG59B Cable, BNC Male/Male, 1.0ft (0.3m) 11.49 11.03 RG59B Cable, BNC Male/Male, 1.5ft (0.5m) 11.71 11.71 RG59B Cable, BNC Male/Male, 2.0ft (0.6m) 12.00 11.52 RG59B Cable, BNC Male/Male, 2.0ft (0.8m) 12.31 11.82 RG59B Cable, BNC Male/Male, 2.5ft (0.8m) 12.62 12.12 RG59B Cable, BNC Male/Male, 3.0ft (0.9m) 12.62 12.12 RG59B Cable, BNC Male/Male, 4.0ft (1.2m) 13.16 12.63 RG59B Cable, BNC Male/Male, 5.0ft (1.5m) 13.76 13.21 RG59B Cable, BNC Male/Male, 6.0ft (1.8m) 14.38 13.80 RG59B Cable, BNC Male/Male, 7.5ft (2.3m) 15.34 14.73 RG59B Cable, BNC Male/Male, 10.0ft (3.0m) 16.92 16.24 RG59B Cable, BNC Male/Male, 12.0ft (3.6m) 18.13 17.40 RG59B Cable, BNC Male/Male, 15.0ft (4.6m) 20.01 19.21 RG59B Cable, BNC Male/Male, 2.0ft (1.5.2m) 26.01 24.97 RG59B Cable, BNC Male/Male, 2.0ft (2.2 m) 54.19 52.02 RG59B Cable, BNC Male/Male, 7.0ft (22.2 m) 54.19 52.02 RG59B Cable, BNC Male/Male, 7.0ft (22.9m)	R659B Cable, BNC Male/Male, 1.0ft (0.3m) 11.49 11.03 10.57 R659B Cable, BNC Male/Male, 1.5ft (0.5m) 11.71 11.71 11.24 10.77 R659B Cable, BNC Male/Male, 2.0ft (0.6m) 12.00 11.52 11.04 R659B Cable, BNC Male/Male, 2.0ft (0.6m) 12.31 11.82 11.33 R659B Cable, BNC Male/Male, 2.5ft (0.8m) 12.31 11.82 11.33 R659B Cable, BNC Male/Male, 3.0ft (0.9m) 12.62 12.12 11.61 R659B Cable, BNC Male/Male, 4.0ft (1.2m) 13.16 12.63 12.11 R659B Cable, BNC Male/Male, 5.0ft (1.5m) 13.76 13.21 12.66 R659B Cable, BNC Male/Male, 6.0ft (1.8m) 14.38 13.80 13.23 R659B Cable, BNC Male/Male, 7.5ft (2.3m) 15.34 14.73 14.11 R659B Cable, BNC Male/Male, 7.5ft (2.3m) 16.92 16.24 15.57 R659B Cable, BNC Male/Male, 12.0ft (3.6m) 18.13 17.40 16.68 R659B Cable, BNC Male/Male, 15.0ft (4.6m) 20.01 19.21 18.41 R659B Cable, BNC Male/Male, 25.0ft (7.6m) 26.01 24.97

RG6/U Plenum - 75 Ohm Coaxial Cables with Two Inline BNC Plugs

RG6 Plenum Cable, BNC Male/Male, 15.0ft (4.6m)

RG6/U Plenum		RG6/U Plenum		NOMINAL ATTENUATION		
			Center Conductor: 18 AWG solid bare copper covered		db/100ft	db/100m
	Ø.222 in.	steel Shielding: Inner foil (100% coverage); Outer,	aluminum	50	1.6	4.9
(5.6mm) Nominal		Insulation: FFEP - Foam Fluorinated Ethylene Propylene Jacket: White Plenum		100	2.2	6.9
				200	3.0	10.2
				400	4.6	14.8
75 Ohm Imp	pedance	Operating Temperature: -20°C - +75°C		1000	7.3	23.9
CC6PB-1	RG6 Plenum Cable, BNC Male/N	lale, 1.0ft (0.3m)	39.86	38.27	36.67	CALL
CC6PB-1.5	RG6 Plenum Cable, BNC Male/N	lale, 1.5ft (0.5m)	37.37	35.88	34.38	CALL
CC6PB-2.5	RG6 Plenum Cable, BNC Male/N	lale, 2.5ft (0.8m)	48.44	46.50	44.56	CALL
CC6PB-5	RG6 Plenum Cable, BNC Male/N	lale, 5.0ft (1.5m)	51.44	49.38	47.32	CALL
CC6PB-7.5	RG6 Plenum Cable, BNC Male/N	lale, 7.5ft (2.3m)	57.75	55.44	53.13	CALL
CC6PB-10	RG6 Plenum Cable, BNC Male/N	lale, 10.0ft (3.0m)	71.22	68.37	65.52	CALL

CC6PB-15

Item #	Item # Description		10-24	25-99	100+		
RG59B/U - 75 Ohm Coaxial Cables with Inline BNC Plug to BNC Jack							
CC59B-MF-1	RG59B Cable, BNC Male/Female Bulkhead, 1.0ft (0.3m)	15.49	14.56	13.63	CALL		
CC59B-MF-3	RG59B Cable, BNC Male/Female Bulkhead, 3.0ft (0.9m)	16.75	15.74	14.74	CALL		
CC59B-MF-6	RG59B Cable, BNC Male/Female Bulkhead, 6.0ft (1.8m)	18.68	17.56	16.44	CALL		
CC59B-MF-10	RG59B Cable, BNC Male/Female Bulkhead, 10.0ft (3.0m)	20.22	19.01	17.79	CALL		
CC59B-MF-25	RG59B Cable, BNC Male/Female Bulkhead, 25.0ft (7.6m)	28.64	26.92	25.20	CALL		
CC59B-MF-50	RG59B Cable, BNC Male/Female Bulkhead, 50.0ft (15.2m)	41.82	39.31	36.80	CALL		
DOCOD/II 7	Colon Consider Colon with One Indian DNO to One Digital A	I- DNO	Dive				

RG59B/U - 75 Ohm Coaxial Cables with One Inline BNC to One Right Angle BNC Plug

CC59B-1HR	RG59B Cable, BNC Male/90° Male, 1.0ft (0.3m)	15.49	14.87	14.25	CALL
CC59B-1.5HR	RG59B Cable, BNC Male/90° Male, 1.5ft (0.5m)	15.80	15.17	14.54	CALL
CC59B-2HR	RG59B Cable, BNC Male/90° Male, 2.0ft (0.6m)	16.18	15.53	14.89	CALL
CC59B-3HR	RG59B Cable, BNC Male/90° Male, 3.0ft (0.9m)	16.86	16.19	15.51	CALL
CC59B-4HR	RG59B Cable, BNC Male/90° Male, 4.0ft (1.2m)	17.56	16.86	16.16	CALL
CC59B-5HR	RG59B Cable, BNC Male/90° Male, 5.0ft (1.5m)	17.06	16.38	15.70	CALL
CC59B-7.5HR	RG59B Cable, BNC Male/90° Male, 7.5ft (2.3m)	18.64	17.89	17.15	CALL
CC59B-10HR	RG59B Cable, BNC Male/90° Male, 10.0ft (3.0m)	20.27	19.46	18.65	CALL

RG59B/U - 75 Ohm Coaxial Cables with Two Inline Molded Type F Plugs

CCF59B-1	RG59B Cable, Type F Male/Male, 1.0ft (0.3m)	7.76	7.45	7.14	CALL
CCF59B-3	RG59B Cable, Type F Male/Male, 3.0ft (0.9m)	8.78	8.43	8.08	CALL
CCF59B-6	RG59B Cable, Type F Male/Male, 6.0ft (1.8m)	12.56	12.06	11.56	CALL
CCF59B-9	RG59B Cable, Type F Male/Male, 9.0ft (2.7m)	11.33	10.88	10.42	CALL
CCF59B-12	RG59B Cable, Type F Male/Male, 12.0ft (3.7m)	11.69	11.22	10.75	CALL
CCF59B-25	RG59B Cable, Type F Male/Male, 25.0ft (7.6m)	18.35	17.62	16.88	CALL
CCF59B-50	RG59B Cable, Type F Male/Male, 50.0ft (15.2m)	35.57	34.15	32.72	CALL
CCF59B-100	RG59B Cable, Type F Male/Male, 100.0ft (30.5m)	62.50	60.00	57.50	CALL

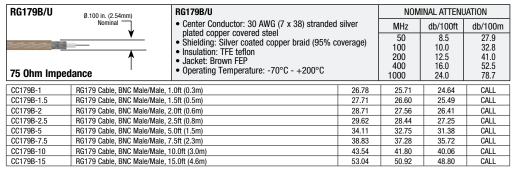
Thinline 75 Ohm (.11"/2.8mm Dia.) Coaxial Cable Assemblies with Two Inline BNC Plugs

Substitute our smaller diameter, more flexible, lighter weight thinline cable assemblies for your traditional 75 0hm cable assemblies. This coaxial cable features a spiral tinned copper shield and a proprietary air foamed dielectric.

Thinline	Ø.110 in. (2.8mm)	Thinline		NOM	INAL ATTEN	UATION
	Thinline 0.110 in. (2.8mm) Nominal 7	Center Conductor: 28 AWG (7 x 38) stranded tinned		MHz	db/100ft	db/100m
75 Ohm Imp	edance	copper wire • Shielding: Tinned copper spiral shield (95% • Insulation: Foamed polyethylene • Jacket: Black PVC • Operating Temperature: -40°C - +80°C	coverage)	5 10 30 50 100	1.4 2.1 3.8 5.1 7.6	4.6 6.9 12.5 16.7 24.9
CTL1B-1	Thinline Cable, BNC Male/Male,	1.0ft (0.3m)	8.99	8.63	8.27	CALL
CTL1B-2.5	Thinline Cable, BNC Male/Male,	2.5ft (0.8m)	10.93	10.49	10.06	CALL
CTL1B-5	Thinline Cable, BNC Male/Male,	5.0ft (1.5m)	11.53	11.07	10.61	CALL
CTL1B-7.5	Thinline Cable, BNC Male/Male,	7.5ft (2.3m)	12.87	12.36	11.84	CALL
CTL1B-10	Thinline Cable, BNC Male/Male,	10.0ft (3.0m)	14.38	13.80	13.23	CALL
CTL1B-15	Thinline Cable, BNC Male/Male,	15.0ft (4.6m)	17.53	16.83	16.13	CALL
CTL1B-25	Thinline Cable, BNC Male/Male,	25.0ft (7.6m)	23.77	22.82	21.87	CALL

RG179B/U - 75 Ohm High Temperature Cable Assemblies with Two Inline BNC Plugs

This 75 Ohm cable features a brown tinted FEP outer jacket and an operating temperature of 200°C.



RG6/U Quad Shielded - 75 Ohm Coaxial Cable Assemblies with Two Inline Type F Plugs

This series features premium grade RG6 cable with four layers of shielding for enhanced performance coupled with our BAC529 weather resistant Type F male connectors. These Type F connectors utilize both silicone sealant as well as an internal O-ring to achieve performance suitable for both indoor and outdoor applications.

RG6/U Qua	d Shielded	RG6/U Quad Shielded		NOM	INAL ATTENU	ATION
Ø.298 in.		Center Conductor: 18 AWG solid bare		MHz	db/100ft	db/100m
		copper covered steel Shielding: 2x inner foil (100% coverage); 2x	outer	55	1.6	5.2
	(7.6mm) Nominal	aluminum braid (60% coverage)	outer	211	2.9	9.5
	Nonina A	Insulation: Foam Polyethylene		300	3.4	11.2
	T	Jacket: Black PVC		400	4.0	13.1
75 Ohm Im	pedance '	Operating Temperature: -40°C - +80°C		1000	6.5	21.3
CC60F-1	RG6 Cable, Type F Male/Male, 1	Oft (0.3m)	25.34	23.82	22.30	CALL
CC6QF-3	RG6 Cable, Type F Male/Male, 3		26.32	24.74	23.16	CALL
CC6QF-6	RG6 Cable, Type F Male/Male, 6	i.Oft (1.8m)	28.17	26.48	24.79	CALL
CC6QF-9	RG6 Cable, Type F Male/Male, 9	.0ft (2.7m)	30.03	28.23	26.43	CALL
CC6QF-12	RG6 Cable, Type F Male/Male, 1	2.0ft (3.7m)	28.67	26.95	25.23	CALL
CC6QF-25	RG6 Cable, Type F Male/Male, 2	5.0ft (7.6m)	39.55	37.18	34.80	CALL
CC6QF-50	RG6 Cable, Type F Male/Male, 5	0.0ft (15.2m)	52.71	49.55	46.38	CALL





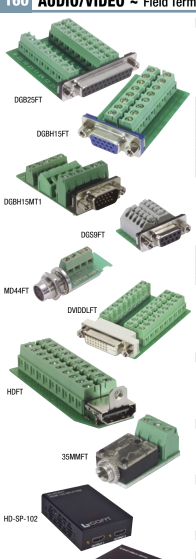














HD-SW-401





DB9, DB15, DB25 or HD15 Connectors for Field Termination - Panel Mountable, Male or Female

These field termination connectors provide an easy and convenient way to perform field termination of any DB9, DB15, DB25 or HD15 cable. Separate connection points are provided for all positions of the connector plus the ground. Terminal block design with set screws provides reliable electrical connections without special tools. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm). Please note the orientation of the terminal blocks on the new male connectors.

DGB9FT	DB9 Female Connector for Field Termination	10.36	9.74	9.12	CALL
DGB15FT	DB15 Female Connector for Field Termination	17.41	16.37	15.32	CALL
DGB25FT	DB25 Female Connector for Field Termination	16.29	15.31	14.34	CALL
DGBH15FT	SVGA HD15 Female Connector for Field Termination	12.99	12.21	11.43	CALL
DGB9MT1	DB9 Male Connector for Field Termination	10.80	10.15	9.50	CALL
DGB15MT1	DB15 Male Connector for Field Termination	14.06	13.22	12.37	CALL
DGB25MT1	DB25 Male Connector for Field Termination	17.46	16.41	15.36	CALL
DGBH15MT1	SVGA HD15 Male Connector for Field Termination	13.69	12.87	12.05	CALL

DB9, DB15, DB25 or HD15 Female Connectors for Field Termination with Screwless Terminal Block

These field termination female connectors provide an easy and convenient way to perform field termination of any cable. Separate connection points are provided for all positions of the connector plus the ground. Screwless terminal block design with spring clamp provides reliable electrical connections utilizing no special tools. Simply depress the spring clamp, insert wire, release and the wire is secure. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm).

DGS9FT	DB9 Female Connector for Field Termination	14.69	13.81	12.93	CALL
DGS15FT	DB15 Female Connector for Field Termination	18.12	17.03	15.95	CALL
DGS25FT	DB25 Female Connector for Field Termination	23.03	21.65	20.27	CALL
DGSH15FT	HD15 Female Connector for Field Termination	16.52	15.53	14.54	CALL

Mini DIN 4 - S-Video Jack for Field Termination

The MD44FT field termination Mini DIN 4 female jack offers a quick and easy field termination using common tools. Terminal blocks with set screws ensure reliable electrical connections. The terminal block area is clearly marked making field termination virtually foolproof. This unit is designed to fit common .5" (1.3cm) circular or D-style openings. The undercut PCB area provides a convenient area to secure a cable tie wrap resulting in a neat dressing for the terminated cable. Custom configurations will be considered with modest minimums.

MD44FT	Mini DIN 4 Female Field Termination Jack	15.62	14.37	13.12	CALL

DVI-D Dual Link Field Termination Connector, Female

The DVIDDLFT field termination connector provides an easy and convenient way to perform field termination of any DVI-D Dual Link cable. Separate connection points are provided for all 24 positions of the connector. The terminal block design with set screws provides reliable electrical connections utilizing no special tools. Additionally the terminal block area is clearly marked making proper termination virtually foolproof.

DVIDDI FT	DVI-D Dual Link Field Termination Connector Female	18.32	17 22	16 12	CALL

Field Termination Connector for HDMI® Applications, Female

The HDFT is the perfect solution for quickly adding an HDMI port for A/V infrastructure additions or repairs. This easy to install connector utilizes handy screw terminals which are clearly numbered for ease of installation, 30u gold plated contacts provide excellent signal integrity

utilizes nanuy sci	ew terminals which are clearly numbered for ease of installation. Sop gold p	nateu contac	ito provide e	Accilcit sign	ai iiitogiity.	
HDFT	HDMI Field Termination Connector Female	16 15	15 18	14 21	CALL	

3.5mm Field Termination Connector, Female

Description

L-com's 35MMFT is the perfect solution for quickly adding a 3.5mm audio port. This easy to install 3.5mm field termination connector utilizes handy screw terminals which are clearly marked for ease of installation.

35MMFT	3.5mm Field Termination Connector, Female	6.34	6.21	6.09	CALL

L-com HDMI® Splitter 1x2 - 3D Ready, HDCP Compliant

Easily split your HDMI signal with L-com's 3D ready HDMI splitters. These plug and play HDMI splitters set up in seconds and are perfect for home or professional use. Features include HDCP compliant hardware, 1080/60p resolutions and 3D support.

-			
HD_SP_102	L-com HDMI Splitter 1v2 3D Ready HDCP Compliant		111 70

L-com HDMI® Switches 2x1 or 4x1 - 3D Ready, HDCP Compliant

Easily switch your HDMI signal with L-com's 3D ready HDMI switches. These plug and play HDMI switches set up in seconds and are perfect for home or professional use. Features include HDCP compliant hardware, 1080/24p resolutions and 3D support.

HD-SW	L-com HDMI Switch, 2x1, 3D Ready, HDCP Compliant	86.71
HD-SW	L-com HDMI Switch, 4x1, 3D Ready, HDCP Compliant	122.21

L-com HDMI® Active over UTP Extender (TX & RX Units) 150 feet (45.7m) HDCP Compliant

L-com's HD-EXT-HSL HDMI extender extends HDMI signal over 24 AWG solid Cat5e (or better) cabling up to 150 feet (45.7m). This active HDMI extender features a TX and RX unit distance up to 150 feet (45.7m) at Blu-ray 1080/60p. Features include HDCP support, adjustable 8-level EQ control and 7.1-channel surround sound audio.

	l	HD-EXT-HSL	L-com Active HDMI over UTP Extender, 150ft (45.7m)	236.56
--	---	------------	--	--------

L-com VGA Video Splitters 1x2 and 1x4 (Max Resolution 1920x1440)

L-com's LCVS series of VGA video splitters are perfect for distributing VGA video signals from one source to multiple displays. These plug and play video splitters can be installed in seconds and provide crisp, clear images. Perfect for Digital Signage and Pro A/V applications, these robust yet affordable VGA splitters feature rugged metal cases as well as external power supplies (included). Signal bandwidth to 350 MHz (2 and 4 port), (Max Resolution 1920 x 1440).

LCVS-12	L-com 1x2 VGA Video Splitter	47.41
LCVS-14	L-com 1x4 VGA Video Splitter	61.30

L-com VGA Splitter/Extender (TX & RX Units) 150 Meters (492ft)

L-com's LCVX-VGA UTP VGA extender is perfect for Digital Signage and Pro A/V applications where the extension of analog video is necessary. The LCVX-VGA features a TX and RX unit as well as external power supplies. These VGA extenders utilize standard Cat5 or Cat 6 UTP cabling to transmit crystal clear video up to 150 meters.

LCVX-VGA L-com UTP VGA Extender, TX and RX Unit	131.41
---	--------

10-24 25-99 100+ New 12G SDI Connectors 12G is an SDI standard developed to support greater resolution, frame rates and colour fidelity. It provides four times the bandwidth of HD, carrying 12Gbps, making it ideal for the 4Kp60 format. V7C00004 V7C00005 V7C00006 V7C00004 Ultra Tiny BNC Plug for 1855A 5.95 5.59 V7C00005 Ultra Tiny BNC Jack, End Launch 4.93 CALL 5.25 4.62 New Ultra Tiny BNC Jack, PCB Type V7C00006 5.40 5.08 4.75 CALL V7C00007 Ultra Tiny BNC Right Angle BH Jack 6.25 5.88 5.50 CALL V7C00008 Ultra Tiny BNC Crimp Jack for Belden 1855A 5.25 4.93 4.62 CALL V7C00009 Ultra Tiny BNC Crimp Jack for Belden 1855A 5.75 5.40 5.06 CALL V7C00007 V7C00008 V7C00009 V7C00010 BNC Crimp Plug for 1855ENH 3.55 3.34 3.12 CALL lew V7C00011 BNC B/H End Launch Jack 1.6t 5.95 5.59 5.24 CALL V7C00012 BNC Bulkhead Jack RearMount 8.05 7.57 7.08 CALL V7C00013 BNC ST Jack, PCB Type 5.45 5.12 4.80 CALL 4.60 4.32 V7C00014 BNC ST Jack for Belden 1855A 4.05 CALL V7C00015 BNC B/H Jack for Belden 1855A 5.80 5.45 5.10 CALL V7C00011 V7C00012 V7C00010 V7C00016 BNC Straight Jack PCB Type 4 leg 4.00 3.76 3.52 CALL New 12.35 11.61 CALL V7C00017 BNC Right Angle Bulkhead Jack PCB Type 10.87 V7C00018 Ultra Tiny BNC BH Jack to Jack 7.75 7.28 6.82 CALL BNC (M) to Ultra Tiny BNC (F) CALL V7C00019 6.10 5.73 5.37 V7C00020 BNC Jack Ultra Tiny BNC Plug 7.75 7.28 6.82 CALL V7C00013 V7C00014 V7C00015 Cable Type 10-24 25-99 100+ Item # 1-9 **Vew** True 75 Ohm BNC Within Series Adapters - To Precisely Match All 75 Ohm Coaxial Cables BA016 Coaxial Adapter, BNC Female/Female (Splice) 3.93 3.69 3.46 CALL BA019 Coaxial T Adapter, BNC Female/Female/Female 6.62 6.22 5.83 CALL BA035 Coaxial T Adapter, BNC Female/Male/Female 12.45 11.70 10.96 CALL V7C00016 V7C00017 V7C00018 BA036 Coaxial Adapter, BNC Female/Female Bulkhead 6.51 6.12 5.73 CALL BA038 Coaxial Adapter, BNC Male/90° Female 7.51 7.06 6.61 CALL New BA039 Coaxial Adapter, BNC Female/Female Bulkhead, Insulated 7.47 7.02 6.57 CALL **BNC Coaxial Connectors, 75 0hm** BAC026 BNC Male RG6 Twist On 4.46 4.19 3.92 CALL V7C00019 V7C00020 BNC Male BAC032 RG6 Crimp (2 Pc) 4.40 4.14 3.87 CALL CALL BAC029 **BNC Male** RG6 Crimp (3 Pc) 4.40 4.14 3.87 BAC042 **BNC Male** RG6-Q 3.80 3.57 3.34 CALL Crimp BAC024 BNC Male RG59 Twist On 4.46 4.19 3.92 CALL BNC Male RG59 (23 AWG C.C.) 4.14 BAC027 Crimp 4.40 3.87 CALL BAC027A **BNC Male** RG59 (20 AWG C.C.) 4.40 4.14 3.87 CALL Crimp BA036 BAC028 BNC Male RG59 Plenum Crimp (3 Pc) 4.40 4.14 3.87 CALL BAC030 **BNC Male** RG59 Crimp (2 Pc) 4.40 4.14 3.87 CALL BAC031 **BNC Male** RG59 Plenum Crimp (2 Pc) 4.40 4.14 3.87 CALL BAC033 **BNC Male** RG59 Solder 5.82 5.47 5.12 CALL BAC027(A BAC543 BNC Male, Right Angle RG59 Crimp 6.37 5.99 5.61 CALL BAC028 BAC706 BNC Male, Right Angle RG59/6 9.08 7.99 CALL Crimp 8.54 BAC836A-59 **BNC Male** RG59/6 3.72 3.50 CALL Crimp 3.27 BAC551 BNC Male, Right Angle RG179/RG187 Crimp 7.06 6.64 6.21 CALL BNC Male BAC836B-87 RG187/CTL Crimp 3.72 3.50 3.27 CALL BAC033 BAC543 BAC706 CALL BAC516 **BNC Female** RG6 Crimp 5.39 5.07 4.74 BAC908-59 **BNC Female** RG59/6 Crimp 5.39 5.07 4.74 CALL BAC552 **BNC Female Bulkhead** RG59 Crimp 7.87 7.40 6.93 CALL RG179 5.46 5.13 CALL BAC550 **BNC Female Bulkhead** Crimp 4.80 Type F Coaxial Connectors, 75 Ohm BAC551 BAC836 BAC516 BAC529 Type F Male, Indoor/Outdoor RG6 Crimp 2.16 2.03 1.90 CALL BAC-EX6 RG6 3.59 3.36 CALL Type F Male Compression 3.82 BAC-CFS59U Type F Male, Indoor RG59 Crimp 1.37 1.29 1.21 CALL BAC530 Type F Male, Indoor/Outdoor RG59 Crimp 2.94 2.76 2.59 CALL BAC908 BAC529 BAC530 BAC-CFS59 BAC-EX59 Type F Male RG59 Compression 2.06 1.94 1.81 CALL AFM-1700 Type F Male Low-Loss 195-Series, RG58 4.54 4.18 3.81 CALL BAC520 RG59 4.51 4.24 3.97 CALL Type F Female Crimp RG59A and RG6 Bulk Cable

RG59A/U	NOMI	NAL ATTENU	ATION	Item #	Description	List
Center Conductor: 22 (7x30) AWG bare copper	MHz	db/100ft	db/100m	RG59A-100	RG59A/U, 100ft (30.5m) coil	34.47
Shielding: Bare copper braid (95% coverage)	100	3.0	9.8	RG59A-500	RG59A/U, 500ft (152.4m) spool	152.58
Insulation: Foam polyethylene	200	4.5	14.8	RG59A-1K	RG59A/U, 1.000ft (304.8m) spool	305.21
Jacket: Black PVC	400	6.6	21.7		, .,, .,	
Operating Temperature: -40°C - +80°C	1000	10.9	35.8			

RG6/U		NAL ATTENU	ATION	Item #	Description	List
Center Conductor: 18 AWG solid bare copper	MHz	db/100ft	db/100m	RG6-100	RG6/U, 100ft (30.5m) coil	26.98
Shielding: Inner foil (100% coverage); Outer, copper	100	2.1	6.9	RG6-500	RG6/U, 500ft (152.4m) spool	117.67
braid (60% coverage)	200	3.1	10.2	RG6-1K	RG6/U, 1,000ft (304.8m) spool	259.49
Insulation: Foam Polyethylene	400	4.5	14.8		, , , , , ,	
Jacket: Black PVC	1000	7.3	23.9			
Operating Temperature: -40°C - +80°C						







Item #	Description	1-9	10-24	25-99	100+
Mini DIN I	Food-thru Adaptore - Danol and Wall Disto Mountable				

Mini DIN Feed-thru Adapters - Panel and Wall Plate Mountable

These exclusive adapters offer a unique design suitable for panel mounting Mini DIN adapters. Female-Female gender.

MD44FF	Mini DIN 4 Feed-Thru Adapter, Female/Female	11.22	10.32	9.42	CALL
MD44FJF	Mini DIN 4 Bulkhead Jack/Leads, Front Mount	12.62	11.61	10.60	CALL
MD44FJR	Mini DIN 4 Bulkhead Jack/Leads, Rear Mount	12.62	11.61	10.60	CALL

Type F Within Series Adapters - 75 0hm

BA122	Coaxial Adapter, Type F Male/Male	2.55	2.40	2.24	CALL
BA123	Coaxial Adapter, Type F Female/Male, Right Angle	3.00	2.82	2.64	CALL
BA124	Coaxial Adapter, Type F Male Push-on/Female	1.69	1.59	1.49	CALL
BA330A	Coaxial Bulkhead Adapter, Type F Female/Female, (.5/1.3cm D-Hole), Insulated	2.67	2.51	2.35	CALL

RCA Female Feed-Thru Adapter - with Red. Green, Blue, Yellow or White Insulators

These RCA feed-thru adapters feature insulators color coded for both video and audio applications. This color coding assists in component hookup to avoid improper connections.

BA400R	Coaxial Adapter, RCA Bulkhead Female/Female, Red Insulator	4.98	4.68	4.38	CALL
BA400B	Coaxial Adapter, RCA Bulkhead Female/Female, Blue Insulator	5.26	4.94	4.63	CALL
BA400Y	Coaxial Adapter, RCA Bulkhead Female/Female, Yellow Insulator	4.98	4.68	4.38	CALL
BA400	Coaxial Adapter, RCA Bulkhead Female/Female, White Insulator	6.07	5.71	5.34	CALL
BAANNA	Coavial Adapter BCA Bulkhead Female/Female 0.5" (1.3cm) Circular Hole	6.03	5.67	5 31	CALL

RCA Interseries Coaxial Adapter/75 Ohm

BA907	Coaxial Adapter, RCA Male/Type F Female	2.86	2.69	2.52	CALL	
3.5mm Audio	Bulkhead Coupler					
BA35FF	3.5mm Audio Bulkhead Coupler	10.64	9.79	8.94	CALL	

HDMI® to VGA Adapters with Audio

These adapter converters are the solution for connecting the video output of a HDMI-enabled device to a VGA display. 1920x1080 video resolution is supported, allowing this adapter to meet high performance signal applications.

VHC00019	HDMI Male to VGA Female Adapter with Audio	22.93	21.10	19.26	CALL
VHC00020	HDMI Female to VGA Male Adapter with Audio	22.93	21.10	19.26	CALL

HDMI® Female Type A to HDMI® Type C Male Adapter

L-com's HDMI Type A female to HDMI Type C male adapter addresses applications where an interface conversion is needed between new HD devices. This versatile HDMI adapter can be used with any HDMI compliant cable assembly or devices with HDMI ports.

VHC00021	HDMI Female Type A to HDMI Type C Male Adapter	7.14	6.43	5.71	CALL

HDMI® Type D Male to HDMI® Type A Female Adapter

These HDMI adapters can be used with any HDMI compliant cable assembly or HDMI ports on devices including HD TVs, HDMI hubs, HDMI enabled A/V equipment and more.

VHC00015 HDMI Type D Male to HDMI Type A Female Adapter	6.41	5.90	5.38	CALL	j
---	------	------	------	------	---

HDMI® Male to Female Right Angle Adapter

These HDMI adapters can be used with any HDMI compliant cable assembly or devices with HDMI ports.

		VHC00022	HDMI Male to Female Right Angle Adapter	6.57	6.04	5.52	CALL	
--	--	----------	---	------	------	------	------	--

Waterproof HDMI® Coupler

These HDMI adapters can be used with any HDMI compliant cable assembly or devices with HDMI ports.

VHC00023 Waterproof HDMI Coupler	20.22	18.60	16.98	CALL	
----------------------------------	-------	-------	-------	------	--

DVI Dust Covers - Male and Female

L-com's DVI dust covers protect unused DVI connectors on cable assemblies and DVI receptacles on DVI equipment including DVI KVM switches, DVI Extenders, DVI splitters, and more. We offer both male and female DVI dust covers in packages of 10.

CVRDVI-M	DVI Dust Cover, Male, Pkg/10	7.61	7.31	7.00	CALL
CVRDVI-F	DVI Dust Cover, Female, Pkg/10	7.61	7.31	7.00	CALL

HDMI® Dust Covers - Male and Female

L-com's HDMI dust covers protect unused HDMI connectors on cable assemblies and HDMI receptacles on HDMI equipment including HDMI hubs, HDMI Extenders, HDMI splitters, and more. We offer both male and female HDMI dust covers in packages of 10.

CVRHD-M	HDMI Dust Cover, Male, Pkg/10	7.61	7.31	7.00	CALL
CVRHD-F	HDMI Dust Cover, Female, Pkg/10	7.61	7.31	7.00	CALL

HDMI® Swivel Adapter

L-com offers this male to female HDMI swivel adapter to address applications where space is confined or access is prohibitive. This versatile HDMI swivel adapter can be used with any HDMI compliant cable assembly or HDMI ports on devices including HD TVs and HDMI hubs.

HDFM-SW	HDMI Swivel Adapter, HDMI Female/HDMI Male	15.27	14.35	13.44	CALL

HDMI® Bendable Adapters

L-com's HDMI swivel adapters address applications where space is confined or access is prohibitive. These versatile HDMI swivel adapters can be used with any HDMI compliant cable assembly or HDMI ports on devices including HD TVs, HDMI hubs and HDMI enabled A/V equipment.

VHC00024	HDMI Bendable and Swivel Adapter Female to Female	10.06	9.46	8.85	CALL
VHC00025	HDMI Bendable Adapter Male to Female	10.06	9.46	8.85	CALL
VHC00026	HDMI Bendable Adapter Male to Male	10.06	9.46	8.85	CALL
VHC00027	HDMI Bendable Adapter Male to Female	10.06	9.46	8.85	CALL

VHC00027

VHC00024

HDFM

DVI Digital Video Molded Adapters

These fully molded adapters provide transition from DVI to VGA (HD15) interfaces. Compact in size these adapters are very useful in dealing with

	•				
DMB601MF	DVI Adapter, DVI-A Male/HD15 Female, White	16.46	15.14	13.83	CALL
DMB602FM	DVI Adapter, DVI-A Female/HD15 Male, White	14.08	12.95	11.83	CALL
DMB603MF	DVI Adapter, DVI-D Male/DVI-I Female, White	21.03	19.35	17.67	CALL

DVI (Digital Video Interface) to HDMI® (High Definition Multimedia Interface) Adapters

This series of adapters utilizes two of the most commonly used digital video interfaces of DVI and HDMI. Offered in various gender combinations to address multiple interface conversion applications. Fully molded and compact in size for durability and usefulness in tight fit situations.

DVIHDMF	Digital Video Adapter, DVI-D Dual Link Male/HDMI Female (Panel Mount)	16.39	15.08	13.77	CALL
DVIHDFF	Digital Video Adapter, DVI-D Dual Link Female/HDMI Female	18.71	17.21	15.72	CALL
DVIHDMM	Digital Video Adapter, DVI-D Dual Link Male/HDMI Male	15.45	14.21	12.98	CALL
DVIHDFM	Digital Video Adapter, DVI-D Dual Link Female/HDMI Male	16.19	14.89	13.60	CALL

HDMI® Keystone Style Couplers

HDKEY-BK	HDMI Feed-Thru Adapter, Black	13.28	12.22	11.16	CALL
HDKEY-WT	HDMI Feed-Thru Adapter, White	13.28	12.22	11.16	CALL

HDMI® (High Definition Multimedia Interface) Adapters

This series of HDMI adapters is offered in male-female, female-female and male-male gender configurations covering your HDMI connection applications from gender changing to panel mount feed-thrus.

HDFM	HDMI Adapter, Female/Male	13.81	12.71	11.60	CALL
HDFF	HDMI Adapter, Female/Female	13.08	12.03	10.99	CALL
AHDMM	HDMI Adapter, Male/Male	10.76	9.68	8.61	CALL

Standard HDMI® Female to Micro HDMI® Male Adapter

When updating equipment, old cables typically become worthless and need to be replaced. As newer mobile devices switch to compact, Micro HDMI connectors, this adapter allows an existing standard HDMI cable to be used with this new equipment.

VAD001FM	Standard HDMI Female/Micro HDMI Male Adapter	20.30	19.49	18.68	CALL

DVI 24+5 Female to Female Coupler

This fully populated DVI Female Bulkhead Adapter is compatible with DVI-I Single/Dual Link, DVI-D Single/Dual Link and DVI-A male connectors and are bulkhead mountable to allow coupling of two DVI cables through a bulkhead.

VIC00001	DVI 24+5 Female to Female Coupler	8.86	8.15	7.44	CALL

DVI 24+5 Male to VGA Female Adapter

Connect your VGA display to a DVI source device. Converts a DVI male interface to a VGA female interface for connection to a desktop, laptop or a VGA monitor of projector. Black colored over-mold with thumbscrews

		p,				
Γ	VIC00003	DVI 24+5 Male to VGA Female Adapter	8.34	7.67	7.01	CALL

DVI 24+5 Male to DVI Female Right Angle Adapter

This fully molded right angle adapter provides transition from DVI male to DVI female interface. Compact in size, these adapters are very useful in dealing with difficult interconnection problems and tight spaces. Helps protect ports and prevents cable stress.

·		•				
VIC00006	DVI 24+5 Male to DVI Female Right Angle Adapter	8.65	7.96	7.27	CALL	l

DVI Adapter, DVI-D Female to HDMI® Male

This fully molded right angle adapter provides transition from DVI male to DVI female interface. Compact in size, these adapters are very useful in dealing with difficult interconnection problems and tight spaces. Helps protect ports and prevents cable stress.

•					
VIC00008	DVI Adapter, DVI-D Female to HDMI Male, White	9.38	8.63	7.88	CALL

DVI 24+5 Male to HDMI® Female Swivel Adapter

L-com's male to male DVI 24+5 to HDMI female swivel adapter addresses applications where space is confined or acess is prohibitive. This versatile adapter can be used with any HDMI/DVI compliant cable assembly. Also works with HD TVs, HDMI enalbed A/V equipment.

VIC00013	DVI 24+5 Male to HDMI Female Swivel Adapter	11.62	10.69	9.76	CALL	
DVI 24+5 Ma	le to HDMI® Female Adapter					
VIC00015	DVI 24+5 Male to HDMI Female Adapter	10 42	9.59	8 75	CALL	ı

DisplayPort Female to Mini DisplayPort Male Adapter

DisplayPort to Mini DisplayPort Female/Male

Displayport to DVI Adapter Single Link

VAD010FM

DPC00008

L-com's DisplayPort to Mini DisplayPort adapter provides a simple way to modify an existing DisplayPort cable for use with a mobile device utilizing the more compact Mini DisplayPort interface. This adapter is a more economical option than purchasing a new cable, and allows the option of switching back to the standard DisplayPort interface by simply removing it.

16 07 15 11 14 14 CALL

VIDOTOTIVI	Diopiayi or to mini Diopiayi ort, i ornalo male	10.07	10.11	17.17	O/ ILL							
DisplayPort Panel Mount Adapter (Female DP to Female DP)												
DP-FF DisplayPort Panel Mount Adapter, Female/Female 19.73 19.34 18.94 CALI												
DisplayPort to HDMI® Adapter												
DP-HD-ADPT	DisplayPort to HDMI Adapter, HDMI Female/DisplayPort Male	20.61	20.20	19.79	CALL							
DisplayPort to DVI Adapter												
DP-DVI-ADPT	DisplayPort to DVI Adapter, DVI Female/DisplayPort Male	21.88	21.44	21.00	CALL							





VAD001FM



















What is Coaxial Cabling?

A coaxial cable is a two conductor electrical cable consisting of a center conductor and an outer conductor with an insulating spacer between the two.

Coaxial Cabling Terms

Attenuation (Insertion Loss): Loss of power. Attenuation is usually measured in dB loss per length of cable (ex. 31.0 dB/100ft.). Attenuation increases as frequency increases.

Bend Radius: The amount of radius a cable can bend without any adverse effects.

Center Conductor: The solid or stranded wire in the middle of the coaxial cable. The conductor diameter is measured by the American Wire Gauge (AWG).

Coaxial Adapter: A device used to change one connector type to another or one gender to another (ex. BNC to SMA Adapter).

Coaxial Cable: A two conductor cylindrical transmission line typically comprised of a center conductor, an insulating dielectric material and an outer conductor (shielding). Coaxial cable can be flexible (typical to the assemblies found in this catalog), semi-rigid or rigid in nature.

Coaxial Connector: The interconnection device found at each end of a coaxial cable assembly. There are many common types of coaxial connectors such as: BNC, SMA, SMB, Type F, etc.

Dielectric: The insulating material that separates the center conductor and shielding.

Electromagnetic Interference (EMI): Electrical or electromagnetic energy that disrupts electrical signals.

COAXIAL CABLING

How is Coaxial Cabling used?

Primarily, coaxial cables are used for the transmission of Radio Frequency energy. The system offers tight control over electrical impedance. This yields excellent performance at high frequencies and superior EMI control/shielding.

Frequency: Number of times a periodic action occurs in one second. Measured in Hertz.

Impedance: The opposition to the flow of alternating or varying current. Measured in Ohms. Two common impedance values are 50 Ohms used primarily for data and 75 Ohms used to transmit video signals.

Insertion Loss: A measurement of attenuation determined by the system output before and after the connection of a cable and/or device.

Jack: The female connector usually containing a center socket.

Microwave Frequencies: Microwave frequencies range from Ultra-High Frequency (UHF) .3-3 GHz, Super High Frequency (SHF) 3-30 GHz to Extremely High Frequency (EHF) 30-300 GHz.

MIL-C-17: MIL-C-17 is a specification document that has been used since the 1940s to standardize the physical and electrical characteristics of coaxial cables. There is no longer any control of RG specifications so cables may perform differently than the cables that adhere to MIL-C-17.

Plug: The male connector usually containing a center pin.

RF (Radio Frequency): A frequency band from 3 MHz to 300 GHz. Primarily used for transmission of radio and television signals.

RG/U: A designation that originated with a US Government specification. No longer in effect.

Where is Coaxial Cabling used?

A broad range of applications exist for coaxial cabling. The two primary impedance values of 50 and 75 Ohms determine specific applications with 50 Ohms primarily used in data signal applications and 75 Ohms used in video signal applications.

Currently used as a general reference. (R=Radio Frequency, G=Guide, U=Universal Specification). Letters that appear before the/U characters (i.e. A, B or C) means a specification modification or revision. For instance, it is common in the CB industry to see the designation RG-58A/U. The original RG-58/U coaxial cable had a solid center conductor. The "A" modification replaced the solid center conductor with a more flexible stranded center conductor (that is highly recommended for use in mobile installations). Other designators often seen are: A= Modification to the Solid Core Material Specification, B=Modification to the Outer Jacket Specification, C=Modification of the Dielectric Insulator Specification. These designators are not precise and specifications may vary from one vendor to another.

Shielding: Conductive envelope made of wires or metal foil that covers the dielectric and the center conductor

Twinaxial: An offshoot of coaxial cabling. Two center conductors with one dielectric and braided shielding.

Velocity of Propagation (VP): Usually expressed as a percentage, VP is the transmission speed of electrical energy in a determined length of cable compared to the speed of light.

VSWR (Voltage Standing Wave Ratio): The ratio of the maximum effective voltage to the minimum effective voltage measured along a RF transmission line. This value generally increases with frequency and higher values are not desirable.

Common Applications for Coaxial Cable Assemblies



Entertainment Systems

Coaxial cable assemblies are used extensively to connect a wide variety of home and commercial entertainment products. Entertainment equipment such as monitors, TVs, cameras, recording equipment and broadcast equipment are interconnected using coaxial cables.

Common cable types: 75Ω -RG6 or RG59

Common connectors: BNC. F and RCA



GPS

Global Positioning Systems utilize coaxial cable for connections between receiving antennas and other related equipment.

Common cable types: 50Ω -RG58, RG174, RG188 or RG316

Common connectors: TNC, N, MCX, MMCX and SMA



Video Systems

The transmission of a video signal from a video camera to a display monitor is typically through coaxial cable.

Common cable types: 75Ω -RG59, RG59A/U, RG59B/U or RG179

Common connectors: BNC, F and RCA



Telecom

The infrastructure of most telecommunication systems relies heavily on coaxial cabling. Cell towers, communications equipment and base station facilities are typical examples of coaxial cable interconnection applications.

Common cable types: 50Ω -RG58, RG223 and RG213

Common connectors: BNC, TNC and Type N

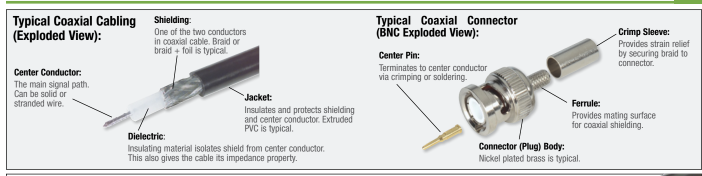


WAN/LAN

Wide Area Networks and Local Area Networks often utilize coaxial cable for equipment interconnections. Also, reverse polarized connectors are found on many wireless antenna connections.

Common cable types: 50Ω -RG174, RG58

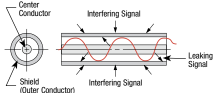
Common connectors: BNC

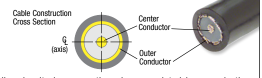


Understanding Coaxial Cable

Coaxial is a term derived from the construction of the cable, as illustrated here. In a coaxial cable an electrical impulse signal is transmitted along the cable length between the center conductor and the outer conductor. The center conductor and the outer conductor share the same center line or axis hence the term coaxial.

Shielding Effectiveness is the relative ability of a shield to screen out undesirable interference. In coaxial cable, the outer conductor provides a shield to keep interfering signals from getting in and to keep signals from leaking out to become undesirable interference for nearby devices. Shielding Effectiveness is measured in dB with higher values indicating better shielding properties. The table below illustrates the relative shielding properties of various shielding types.





Notice as the shielding density increases there is a correlated increase in the shielding effectiveness value. The best shielding effectiveness value can be found in a rigid coaxial cable due to the solid tube construction of the outer jacket. In this type of cable the limiting factor for shielding effectiveness is the quality of the connector attachment.

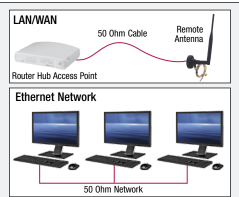


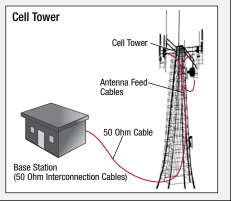




Tip When is 50 Ohm coaxial cable used?

The primary use of 50 0hm coaxial cable is transmission of a data signal in a two-way communication system. Some of the common applications for 50 Ohm coaxial cable are computer Ethernet backbones, wireless antenna feed cables, GPS (Global Positioning Satellite) antenna feed cables and cell phone systems. The cable assemblies offered in this section cover the most common RG style cables and connector interfaces that are used in these applications.















Inline SMA Plug to Inline SMA Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		0.5ft (0.15m)	CC174S-05	23.36	21.96	20.56	CALL
Center Conductor: 26 AWG bare copper		1.0ft (0.3m)	CC174S-1	23.15	21.76	20.37	CALL
covered steel	.110"	1.5ft (0.45m)	CC174S-1.5	23.55	22.14	20.72	CALL
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	2.0ft (0.6m)	CC174S-2	23.73	22.31	20.88	CALL
Jacket: Black PVC		2.5ft (0.75m)	CC174S-2.5	24.14	22.69	21.24	CALL
Operating Temperature: -40°C - +75°C		3.0ft (0.9m)	CC174S-3	24.09	22.64	21.20	CALL
RG188A/U		1.0ft (0.3m)	CCS188A-1	19.27	18.50	17.73	CALL
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCS188A-1.5	19.75	18.96	18.17	CALL
copper covered steel	.108"	2.0ft (0.6m)	CCS188A-2	24.73	23.74	22.75	CALL
Min. Bend Radius: 0.50" (12.7mm)	(2.7mm)	2.5ft (0.75m)	CCS188A-2.5	25.51	24.49	23.47	CALL
Jacket: White TFE taped		3.0ft (0.9m)	CCS188A-3	24.31	23.34	22.37	CALL
Operating Temperature: -70°C - +200°C		4.0ft (1.2mm)	CCS188A-4	24.84	23.85	22.85	CALL
RG316/U	.098"	0.67ft (0.2m)	CCS316-08	18.86	18.11	17.35	CALL
Center Conductor: 26 AWG silver coated		1.0ft (0.3m)	CCS316-1	19.09	18.33	17.56	CALL
copper covered steel		1.5ft (0.45m)	CCS316-1.5	19.74	18.95	18.16	CALL
Min. Bend Radius: 0.51" (13mm)	(2.5mm)	2.0ft (0.6m)	CCS316-2	20.39	19.57	18.76	CALL
Jacket: Brown FEP		2.5ft (0.75m)	CCS316-2.5	21.44	20.58	19.72	CALL
Operating Temperature: -70°C - +200°C		3.0ft (0.9m)	CCS316-3	22.10	21.22	20.33	CALL
		0.5ft (0.15m)	CCS58A-05	18.91	17.78	16.64	CALL
RG58C/U		1.0ft (0.3m)	CCS58A-1	19.10	17.95	16.81	CALL
Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00" (50.8mm)	.195"	1.5ft (0.45m)	CCS58A-1.5	19.10	17.95	16.81	CALL
Jacket: Black PVC	(5.0mm)	2.0ft (0.6m)	CCS58A-2	19.27	18.11	16.96	CALL
Operating Temperature: -40°C - +85°C		2.5ft (0.75m)	CCS58A-2.5	19.70	18.52	17.34	CALL
operating temperature. 40 0 - 400 0		3.0ft (0.9m)	CCS58A-3	19.69	18.51	17.33	CALL

Inline SMA Plug to Inline SMA Jack

minio ona consideration on a consideration of the c											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
RG58C/U Center Conductor: 20 AWG tinned copper		1.0ft (0.3m)	CCS58AX-1	21.50	20.21	18.92	CALL				
Min. Bend Radius: 2.00" (50.8mm)	.195" (5.0mm)	2.5ft (0.75m)	CCS58AX-2.5	22.10	20.77	19.45	CALL				
acket: Black PVC perating Temperature: -40°C - +85°C	(5.5)	5.0ft (1.5m)	CCS58AX-5	23.06	21.68	20.29	CALL				

Inline SMA Plug to Right Angle SMA Plug

Inline SMA Plug to Right Angle SMA Plug											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
RG174/U		0.5ft (0.15m)	CC174S-05HR	27.92	26.24	24.57	CALL				
Center Conductor: 26 AWG bare copper	440"	1.0ft (0.3m)	CC174S-1HR	27.56	25.91	24.25	CALL				
covered steel Min. Bend Radius: 0.47" (12mm)	.110" (2.8mm)	1.5ft (0.45m)	CC174S-1.5HR	28.28	26.58	24.89	CALL				
Jacket: Black PVC	(2.011111)	2.5ft (0.75m)	CC174S-2.5HR	28.71	26.99	25.26	CALL				
Operating Temperature: -40°C - +75°C		5.0ft (1.5m)	CC174S-5HR	29.66	27.88	26.10	CALL				
		1.0ft (0.3m)	CCSHR188A-1	22.63	21.72	20.82	CALL				
RG188A/U Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSHR188A-1.5	27.01	25.93	24.85	CALL				
copper covered steel	.108"	2.5ft (0.75m)	CCSHR188A-2.5	21.60	20.74	19.87	CALL				
Min. Bend Radius: 0.50" (12.7mm)	(2.7mm)	4.0ft (1.2m)	CCSHR188A-4	23.33	22.40	21.46	CALL				
Jacket: White TFE taped Operating Temperature: -70°C - +200°C		5.0ft (1.5m)	CCSHR188A-5	28.44	27.30	26.16	CALL				
operating remperature. To a 1200 c		7.5ft (2.3m)	CCSHR188A-7.5	31.83	30.56	29.28	CALL				
		1.0ft (0.3m)	CCSHR316-1	22.10	21.22	20.33	CALL				
RG316/U Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSHR316-1.5	22.70	21.79	20.88	CALL				
copper covered steel	.098"	2.0ft (0.6m)	CCSHR316-2	23.36	22.43	21.49	CALL				
Min. Bend Radius: 0.51" (13mm)	(2.5mm)	2.5ft (0.75m)	CCSHR316-2.5	24.02	23.06	22.10	CALL				
Jacket: Brown FEP Operating Temperature: -70°C - +200°C		3.0ft (0.9m)	CCSHR316-3	24.68	23.69	22.71	CALL				
operating remperatures are a 1200 c		4.0ft (1.2m)	CCSHR316-4	25.94	24.90	23.86	CALL				
		0.5ft (0.15m)	CCS58A-05HR	18.99	17.85	16.71	CALL				
RG58C/U		1.0ft (0.3m)	CCS58A-1HR	19.16	18.01	16.86	CALL				
Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00" (50.8mm)	.195"	1.5ft (0.45m)	CCS58A-1.5HR	19.15	18.00	16.85	CALL				
Jacket: Black PVC	(5.0mm)	2.0ft (0.6m)	CCS58A-2HR	19.58	18.41	17.23	CALL				
Operating Temperature: -40°C - +85°C		2.5ft (0.75m)	CCS58A-2.5HR	19.76	18.57	17.39	CALL				
		3.0ft (0.9m)	CCS58A-3HR	19.94	18.74	17.55	CALL				

Right Angle SMA Plug to Right Angle SMA Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		0.5ft (0.15m)	CC174S-05HR2	33.75	31.72	29.70	CALL
Center Conductor: 26 AWG bare copper		1.0ft (0.3m)	CC174S-1HR2	33.93	31.89	29.86	CALL
covered steel Min. Bend Radius: 0.47" (12mm)	.110" (2.8mm)	1.5ft (0.45m)	CC174S-1.5HR2	33.50	31.49	29.48	CALL
Jacket: Black PVC	(2.011111)	2.5ft (0.75m)	CC174S-2.5HR2	34.53	32.46	30.39	CALL
Operating Temperature: -40°C - +75°C		5.0ft (1.5m)	CC174S-5HR2	35.50	33.37	31.24	CALL
D04004 (II		1.0ft (0.3m)	CCSR188A-1	24.78	23.79	22.80	CALL
RG188A/U Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSR188A-1.5	26.60	25.54	24.47	CALL
copper covered steel	.108"	2.0ft (0.6m)	CCSR188A-2	25.74	24.71	23.68	CALL
Min. Bend Radius: 0.50" (12.7mm)	(2.7mm)	2.5ft (0.75m)	CCSR188A-2.5	25.11	24.11	23.10	CALL
Jacket: White TFE taped Operating Temperature: -70°C - +200°C		3.0ft (0.9m)	CCSR188A-3	29.82	28.63	27.43	CALL
operating reinperature70 G - +200 G		4.0ft (1.2m)	CCSR188A-4	26.84	25.77	24.69	CALL
RG316/U		1.0ft (0.3m)	CCSR316-1	25.94	24.90	23.86	CALL
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSR316-1.5	26.60	25.54	24.47	CALL
copper covered steel Min. Bend Radius: 0.51" (13mm)	.098" (2.5mm)	2.0ft (0.6m)	CCSR316-2	27.25	26.16	25.07	CALL
Jacket: Brown FEP	(2.311111)	2.5ft (0.75m)	CCSR316-2.5	26.37	25.32	24.26	CALL
Operating Temperature: -70°C - +200°C		3.0ft (0.9m)	CCSR316-3	28.58	27.44	26.29	CALL
		0.5ft (0.15m)	CCS58A-05HR2	23.00	21.62	20.24	CALL
RG58C/U		1.0ft (0.3m)	CCS58A-1HR2	23.18	21.79	20.40	CALL
Center Conductor: 20 AWG tinned copper	.195"	1.5ft (0.45m)	CCS58A-1.5HR2	23.36	21.96	20.56	CALL
Min. Bend Radius: 2.00" (50.8mm) Jacket: Black PVC	(5.0mm)	2.5ft (0.75m)	CCS58A-2.5HR2	23.60	22.18	20.77	CALL
Operating Temperature: -40°C - +85°C		5.0ft (1.5m)	CCS58A-5HR2	24.75	23.26	21.78	CALL
		10.0ft (3.0m)	CCS58A-10HR2	26.45	24.86	23.28	CALL

Inline SMA Plug to Inline BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		0.5ft (0.15m)	CC174SB-05	18.20	17.11	16.02	CALL
Center Conductor: 26 AWG bare copper		1.0ft (0.3m)	CC174SB-1	18.37	17.27	16.17	CALL
covered steel	.110"	1.5ft (0.45m)	CC174SB-1.5	18.02	16.94	15.86	CALL
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	2.5ft (0.75m)	CC174SB-2.5	18.62	17.50	16.39	CALL
Jacket: Black PVC		5.0ft (1.5m)	CC174SB-5	19.75	18.56	17.38	CALL
Operating Temperature: -40°C - +75°C		10.0ft (3.0m)	CC174SB-10	21.45	20.16	18.88	CALL
		1.0ft (0.3m)	CCS58AB-1	16.25	15.27	14.30	CALL
RG58C/U		1.5ft (0.45m)	CCS58AB-1.5	16.49	15.50	14.51	CALL
Center Conductor: 20 AWG tinned copper	.195"	2.5ft (0.75m)	CCS58AB-2.5	16.70	15.70	14.70	CALL
Min. Bend Radius: 2.00" (50.8mm) Jacket: Black PVC Operating Temperature: -40°C - +85°C	(5.0mm)	5.0ft (1.5m)	CCS58AB-5	17.50	16.45	15.40	CALL
		7.5ft (2.3m)	CCS58AB-7.5	18.62	17.50	16.39	CALL
		10.0ft (3.0m)	CCS58AB-10	19.64	18.46	17.28	CALL

Inline BNC Plug to Inline BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		1.0ft (0.3m)	CC174-1	9.14	8.59	8.04	CALL
Center Conductor: 26 AWG bare copper		1.5ft (0.45m)	CC174-1.5	9.31	8.75	8.19	CALL
covered steel	.110"	2.5ft (0.75m)	CC174-2.5	9.77	9.18	8.60	CALL
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	5.0ft (1.5m)	CC174-5	10.60	9.96	9.33	CALL
Jacket: Black PVC		7.5ft (2.3m)	CC174-7.5	11.55	10.86	10.16	CALL
Operating Temperature: -40°C - +75°C		25.0ft (7.6m)	CC174-25	18.09	17.00	15.92	CALL
DCEOC/II		1.0ft (0.3m)	CC58C-1	9.31	8.75	8.19	CALL
RG58C/U		2.5ft (0.75m)	CC58C-2.5	10.09	9.48	8.88	CALL
Center Conductor: 20 AWG tinned copper	.195"	5.0ft (1.5m)	CC58C-5	10.74	10.10	9.45	CALL
Min. Bend Radius: 2.00" (50.8mm)	(5.0mm)	10.0ft (3.0m)	CC58C-10	12.60	11.84	11.09	CALL
Jacket: Black PVC Operating Temperature: -40°C - +85°C		15.0ft (4.6m)	CC58C-15	14.53	13.66	12.79	CALL
		50.0ft (15.2m)	CC58C-50	27.25	25.61	23.98	CALL
PG59/II ThinNot Planum		1.0ft (0.3m)	CCTN58P-1B	20.79	19.96	19.13	CALL
RG58/U ThinNet Plenum		2.5ft (0.75m)	CCTN58P-2.5B	27.79	26.68	25.57	CALL
Center Conductor: 20 AWG tinned copper	.185"	5.0ft (1.5m)	CCTN58P-5B	33.20	31.87	30.54	CALL
Min. Bend Radius: 2.00" (50.8mm) Jacket: Beige PVC	(4.7mm)	7.5ft (2.3m)	CCTN58P-7.5B	31.53	30.27	29.01	CALL
Operating Temperature: -40°C - +75°C		10.0ft (3.0m)	CCTN58P-10B	46.49	44.63	42.77	CALL
operating reinperature40 C - +73 C		50.0ft (15.2m)	CCTN58P-50B	122.76	117.85	112.94	CALL
RG223/U		1.0ft (0.3m)	CC223B-1	25.34	24.33	23.31	CALL
Center Conductor: 19 AWG solid silver	.212" (5.4mm)	1.5ft (0.45m)	CC223B-1.5	26.31	25.26	24.21	CALL
coated copper		2.5ft (0.75m)	CC223B-2.5	28.22	27.09	25.96	CALL
Min. Bend Radius: 0.98" (25mm)		5.0ft (1.5m)	CC223B-5	33.07	31.75	30.42	CALL
Jacket: Black PVC		10.0ft (3.0m)	CC223B-10	42.80	41.09	39.38	CALL
Operating Temperature: -40°C - +60°C		15.0ft (4.6m)	CC223B-15	52.03	49.95	47.87	CALL
RG142B/U		1.0ft (0.3m)	CC142B-1	19.28	18.51	17.74	CALL
Center Conductor: 18 AWG solid silver		2.5ft (0.75m)	CC142B-2.5	22.41	21.51	20.62	CALL
coated copper	.195"	5.0ft (1.5m)	CC142B-5	27.56	26.46	25.36	CALL
Min. Bend Radius: 0.98" (25mm)	(5.0mm)	7.5ft (2.3m)	CC142B-7.5	38.29	36.76	35.23	CALL
Jacket: Brown FEP		10.0ft (3.0m)	CC142B-10	45.15	43.34	41.54	CALL
Operating Temperature: -70°C - +200°C		50.0ft (15.2m)	CC142B-50	136.45	130.99	125.53	CALL
		5.0ft (1.5m)	CC213B-5	22.70	21.79	20.88	CALL
RG213/U		10.0ft (3.0m)	CC213B-10	28.46	27.32	26.18	CALL
Center Conductor: 13 AWG bare copper	.405"	15.0ft (4.6m)	CC213B-15	35.82	34.39	32.95	CALL
Min. Bend Radius: 1.57" (40mm) Jacket: Black PVC	(10.3mm)	25.0ft (7.6m)	CC213B-25	50.14	48.13	46.13	CALL
Operating Temperature: -40°C - +80°C	()	50.0ft (15.2m)	CC213B-50	76.33	73.28	70.22	CALL
Operating reinperature40 C - +60 C		100.0ft (30.5m)	CC213B-100	131.75	126.48	121.21	CALL

Don't see what you are looking for? Be sure to visit **L-com.com** for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

















50 Ohm Coaxial Cables

Inline BNC Plug to Inline BNC Jack

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		1.0ft (0.3m)	CC174-MF-1	18.20	17.11	16.02	CALL
Center Conductor: 26 AWG bare copper	.110" (2.8mm)	3.0ft (0.9m)	CC174-MF-3	18.99	17.85	16.71	CALL
covered steel Min. Bend Radius: 0.47" (12mm)		10.0ft (3.0m)	CC174-MF-10	21.67	20.37	19.07	CALL
Jacket: Black PVC		15.0ft (4.6m)	CC174-MF-15	23.67	22.25	20.83	CALL
Operating Temperature: -40°C - +75°C		25.0ft (7.6m)	CC174-MF-25	27.50	25.85	24.20	CALL
		1.0ft (0.3m)	CC58C-MF-1	18.08	17.00	15.91	CALL
RG58C/U		3.0ft (0.9m)	CC58C-MF-3	18.86	17.73	16.60	CALL
Center Conductor: 20 AWG tinned copper	.195"	6.0ft (1.8m)	CC58C-MF-6	20.00	18.80	17.60	CALL
Min. Bend Radius: 2.00" (50.8mm) Jacket: Black PVC	(5.0mm)	10.0ft (3.0m)	CC58C-MF-10	21.56	20.27	18.97	CALL
perating Temperature: -40°C - +85°C	25.0ft (7.6m)	CC58C-MF-25	27.38	25.74	24.09	CALL	
		50.0ft (15.2m)	CC58C-MF-50	37.11	34.88	32.66	CALL

Inline BNC Plug to Right Angle BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		1.0ft (0.3m)	CC174-1HR	14.17	13.32	12.47	CALL
Center Conductor: 26 AWG bare copper		1.5ft (0.45m)	CC174-1.5HR	13.53	12.72	11.91	CALL
covered steel	.110"	2.5ft (0.75m)	CC174-2.5HR	13.89	13.06	12.22	CALL
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	5.0ft (1.5m)	CC174-5HR	14.92	14.02	13.13	CALL
Jacket: Black PVC		7.5ft (2.3m)	CC174-7.5HR	14.98	14.08	13.18	CALL
Operating Temperature: -40°C - +75°C		10.0ft (3.0m)	CC174-10HR	18.10	17.01	15.93	CALL
		1.0ft (0.3m)	CC58C-1HR	13.58	12.77	11.95	CALL
RG58C/U		1.5ft (0.45m)	CC58C-1.5HR	13.89	13.06	12.22	CALL
Center Conductor: 20 AWG tinned copper	.195"	2.0ft (0.6m)	CC58C-2HR	14.13	13.28	12.43	CALL
Min. Bend Radius: 2.00" (50.8mm) Jacket: Black PVC	(5.0mm)	2.5ft (0.75m)	CC58C-2.5HR	14.32	13.46	12.60	CALL
Operating Temperature: -40°C - +85°C		5.0ft (1.5m)	CC58C-5HR	15.28	14.36	13.45	CALL
operating reinperature40 0 - 400 0		10.0ft (3.0m)	CC58C-10HR	16.72	15.72	14.71	CALL

Right Angle BNC Plug to Right Angle BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		1.0ft (0.3m)	CC174-1HR2	17.29	16.25	15.22	CALL
Center Conductor: 26 AWG bare copper		1.5ft (0.45m)	CC174-1.5HR2	17.46	16.41	15.36	CALL
covered steel	.110"	2.5ft (0.75m)	CC174-2.5HR2	17.66	16.60	15.54	CALL
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	5.0ft (1.5m)	CC174-5HR2	18.62	17.50	16.39	CALL
Jacket: Black PVC		7.5ft (2.3m)	CC174-7.5HR2	19.64	18.46	17.28	CALL
Operating Temperature: -40°C - +75°C		10.0ft (3.0m)	CC174-10HR2	20.59	19.35	18.12	CALL
		1.0ft (0.3m)	CC58C-1HR2	15.90	14.95	13.99	CALL
RG58C/U		1.5ft (0.45m)	CC58C-1.5HR2	16.61	15.61	14.62	CALL
Center Conductor: 20 AWG tinned copper	.195"	2.0ft (0.6m)	CC58C-2HR2	16.80	15.79	14.78	CALL
Min. Bend Radius: 2.00" (50.8mm) Jacket: Black PVC	(5.0mm)	2.5ft (0.75m)	CC58C-2.5HR2	16.01	15.05	14.09	CALL
Operating Temperature: -40°C - +85°C		5.0ft (1.5m)	CC58C-5HR2	17.78	16.71	15.65	CALL
operating reinperature. 40 0 100 0		10.0ft (3.0m)	CC58C-10HR2	19.76	18.57	17.39	CALL

Inline Insulated BNC Plug to Inline Insulated BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CCTN58-1B	11.17	10.28	9.38	CALL
RG58/U (R9907)	r .185"	3.0ft (0.9m)	CCTN58-3B	12.50	11.50	10.50	CALL
Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00" (50.8mm)		6.0ft (1.8m)	CCTN58-6B	14.44	13.28	12.13	CALL
Jacket: Beige PVC	(4.7mm)	10.0ft (3.0m)	CCTN58-10B	17.04	15.68	14.31	CALL
	ating Temperature: -40°C - +75°C	25.0ft (7.6m)	CCTN58-25B	24.50	22.54	20.58	CALL
operating reinperature. 40 0 473 0		50.0ft (15.2m)	CCTN58-50B	40.70	37.44	34.19	CALL

Insulated Right Angle BNC Plug to Insulated Right Angle BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG58/U (R9907)	er .185" (4.7mm)	5.0ft (1.5m)	CCTN58-5HR2B	30.80	25.87	25.87	CALL
Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00" (50.8mm)		10.0ft (3.0m)	CCTN58-10HR2B	34.04	28.59	28.59	CALL
Jacket: Beige PVC		15.0ft (4.6m)	CCTN58-15HR2B	37.28	31.32	31.32	CALL
Operating Temperature: -40°C - +75°C		25.0ft (7.6m)	CCTN58-25HR2B	41.33	34.72	34.72	CALL

Inline SMB Plug to Inline SMB Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CCSB188A-1	34.40	33.02	31.65	CALL
RG188A/U		1.5ft (0.45m)	CCSB188A-1.5	41.71	40.04	38.37	CALL
Center Conductor: 26 AWG silver coated copper covered steel	.108"	2.5ft (0.75m)	CCSB188A-2.5	36.33	34.88	33.42	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped	(2.7mm)	5.0ft (1.5m)	CCSB188A-5	35.58	34.16	32.73	CALL
Operating Temperature: -70°C - +200°C		7.5ft (2.3m)	CCSB188A-7.5	38.50	36.96	35.42	CALL
		10.0ft (3.0m)	CCSB188A-10	48.04	46.12	44.20	CALL
RG316/U		1.0ft (0.3m)	CCSB316-1	34.40	33.02	31.65	CALL
Center Conductor: 26 AWG silver coated copper covered steel .098" Min. Bend Radius: 0.51" (13mm) (2.5mm) Jacket: Brown FEP	.098"	1.5ft (0.45m)	CCSB316-1.5	33.39	32.05	30.72	CALL
	2.5ft (0.75m)	CCSB316-2.5	32.67	31.36	30.06	CALL	
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSB316-10	46.04	44.20	42.36	CALL

Don't see what you are looking for? Be sure to visit L-com.com for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

Inline SMC Plug to Inline SMC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CCSC188A-1	30.94	29.70	28.46	CALL
RG188A/U Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSC188A-1.5	31.53	30.27	29.01	CALL
copper covered steel	.108" (2.7mm)	2.5ft (0.75m)	CCSC188A-2.5	32.67	31.36	30.06	CALL
Min. Bend Radius: 0.50" (12.7mm)		5.0ft (1.5m)	CCSC188A-5	35.58	34.16	32.73	CALL
Jacket: White TFE taped Operating Temperature: -70°C - +200°C		7.5ft (2.3m)	CCSC188A-7.5	43.90	42.14	40.39	CALL
operating reinperature. 70 0 1200 0		10.0ft (3.0m)	CCSC188A-10	41.41	39.75	38.10	CALL
RG316/U		1.0ft (0.3m)	CCSC316-1	30.94	29.70	28.46	CALL
Center Conductor: 26 AWG silver coated	2001	1.5ft (0.45m)	CCSC316-1.5	35.96	34.52	33.08	CALL
copper covered steel Min. Bend Radius: 0.51" (13mm)	.098" (2.5mm)	2.0ft (0.6m)	CCSC316-2	32.07	30.79	29.50	CALL
acket: Brown FEP	2.5ft (0.75m)	CCSC316-2.5	32.67	31.36	30.06	CALL	
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSC316-10	54.78	52.59	50.40	CALL

Right Angle MCX Plug to Right Angle MCX Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
Baras III		1.0ft (0.3m)	CCSM188A-1	40.92	39.28	37.65	CALL
RG188A/U Center Conductor: 26 AWG silver coated		2.5ft (0.75m)	CCSM188A-2.5	32.67	31.36	30.06	CALL
copper covered steel Min. Bend Radius: 0.50" (12.7mm)	.108" (2.7mm)	5.0ft (1.5m)	CCSM188A-5	35.58	34.16	32.73	CALL
Jacket: White TFE taped	(=,	7.5ft (2.3m)	CCSM188A-7.5	38.50	36.96	35.42	CALL
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSM188A-10	41.41	39.75	38.10	CALL
RG316/U		1.0ft (0.3m)	CCSM316-1	35.89	34.45	33.02	CALL
Center Conductor: 26 AWG silver coated copper covered steel	.098"	1.5ft (0.45m)	CCSM316-1.5	36.58	35.12	33.65	CALL
Min. Bend Radius: 0.51" (13mm) Jacket: Brown FEP	(2.5mm)	2.5ft (0.75m)	CCSM316-2.5	32.67	31.36	30.06	CALL
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSM316-10	41.41	39.75	38.10	CALL

Inline TNC Plug to Inline TNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CC58T-1	12.62	11.86	11.11	CALL
RG58C/U	.195"	3.0ft (0.9m)	CC58T-3	13.26	12.46	11.67	CALL
Center Conductor: 20 AWG tinned copper		10.0ft (3.0m)	CC58T-10	16.13	15.16	14.19	CALL
Min. Bend Radius: 2.00" (50.8mm) Jacket: Black PVC	(5.0mm)	15.0ft (4.6m)	CC58T-15	17.78	16.71	15.65	CALL
Operating Temperature: -40°C - +85°C		25.0ft (7.6m)	CC58T-25	21.80	20.49	19.18	CALL
operating reinperature. 40 0 100 0		50.0ft (15.2m)	CC58T-50	32.37	30.43	28.49	CALL
RG223/U		1.0ft (0.3m)	CC223T-1	28.00	26.88	25.76	CALL
Center Conductor: 19 AWG solid silver		1.5ft (0.45m)	CC223T-1.5	30.04	28.84	27.64	CALL
coated copper	.212"	2.0ft (0.6m)	CC223T-2	30.11	28.91	27.70	CALL
Min. Bend Radius: 0.98" (25mm)	(5.4mm)	2.5ft (0.75m)	CC223T-2.5	29.44	28.26	27.08	CALL
Jacket: Black PVC		5.0ft (1.5m)	CC223T-5	33.07	31.75	30.42	CALL
Operating Temperature: -40°C - +60°C		10.0ft (3.0m)	CC223T-10	47.30	45.41	43.52	CALL
		5.0ft (1.5m)	CC213T-5	23.72	22.77	21.82	CALL
RG213/U		10.0ft (3.0m)	CC213T-10	28.62	27.48	26.33	CALL
Center Conductor: 13 AWG bare copper	.405"	15.0ft (4.6m)	CC213T-15	36.94	35.46	33.98	CALL
Min. Bend Radius: 1.57" (40mm) Jacket: Black PVC	(10.3mm)	25.0ft (7.6m)	CC213T-25	51.36	49.31	47.25	CALL
Operating Temperature: -40°C - +60°C		50.0ft (15.2m)	CC213T-50	77.50	74.40	71.30	CALL
Operating remperature40 0 - +00 0		75.0ft (22.9m)	CC213T-75	105.42	101.20	96.99	CALL

Inline Type N Plug to Inline Type N Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG223/U		1.0ft (0.3m)	CC223N-1	38.91	37.35	35.80	CALL
Center Conductor: 19 AWG solid silver		1.5ft (0.45m)	CC223N-1.5	39.92	38.32	36.73	CALL
coated copper	.212"	2.5ft (0.75m)	CC223N-2.5	41.85	40.18	38.50	CALL
Min. Bend Radius: 0.98" (25mm)	(5.4mm)	5.0ft (1.5m)	CC223N-5	46.71	44.84	42.97	CALL
Jacket: Black PVC		7.5ft (2.3m)	CC223N-7.5	51.57	49.51	47.44	CALL
Operating Temperature: -40°C - +60°C		10.0ft (3.0m)	CC223N-10	55.89	53.65	51.42	CALL
		5.0ft (1.5m)	CC213-5	23.72	22.77	21.82	CALL
RG213/U		10.0ft (3.0m)	CC213-10	29.36	28.19	27.01	CALL
Center Conductor: 13 AWG bare copper	405"	15.0ft (4.6m)	CC213-15	36.94	35.46	33.98	CALL
Min. Bend Radius: 1.57" (40mm) Jacket: Black PVC Operating Temperature: -40°C - +80°C	25.0ft (7.6m)	CC213-25	51.36	49.31	47.25	CALL	
		50.0ft (15.2m)	CC213-50	77.50	74.40	71.30	CALL
operating reinperature. 40 0 400 0		75.0ft (22.9m)	CC213-75	105.42	101.20	96.99	CALL

Reverse Polarized TNC Plug to Reverse Polarized TNC Jack

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG58C/U	.195" (5.08mm)	5.0ft (1.5m)	CC58RP-5	28.58	26.87	25.15	CALL
Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00" (50.8mm)		10.0ft (3.0m)	CC58RP-10	31.83	29.92	28.01	CALL
Jacket: Black PVC		20.0ft (6.1m)	CC58RP-20	36.17	34.00	31.83	CALL
Operating Temperature: -40°C - +85°C		25.0ft (7.6m)	CC58RP-25	41.54	39.05	36.56	CALL

Reverse Polarized SMA Plug to Reverse Polarized SMA Jack

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		5.0ft (1.5m)	CC174RP-5	25.63	24.09	22.55	CALL
Center Conductor: 26 AWG bare copper	440"	10.0ft (3.0m)	CC174RP-10	27.25	25.61	23.98	CALL
covered steel Min. Bend Radius: 0.47" (12mm)	.110" (2.8mm)	15.0ft (4.6m)	CC174RP-15	28.88	27.15	25.41	CALL
Jacket: Black PVC	(2.011111)	20.0ft (6.1m)	CC174RP-20	30.21	28.40	26.58	CALL
Operating Temperature: -40°C - +75°C		25.0ft (7.6m)	CC174RP-25	32.13	30.20	28.27	CALL















What is Low Loss cable?

The term low loss refers to the cables relative low attenuation (loss) over distance. The main difference between standard RG cable and low loss coaxial cable is the shielding. Low loss cable has far better shielding than typical RG style cable thus achieving better low loss characteristics.

Additionally, low loss coaxial cables use solid center conductors which offer lower attenuation than stranded conductors that are sometimes found on RG style cables. Low loss coaxial cables are typically used in WLAN, Cellular, PCS, ISM and many other wireless applications.

Low Loss Attenuation Comparison							
Cable	MHz	db/100ft					
RG213/U	2500	14.9					
400 Series	2500	6.8					

1.13mm Series Low Loss Coaxial Pigtails

	out them is a great to							
Connectors	Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
U.FL/Type N Female Bulkhead	1.13mm Mini		7.9" (20cm)	CA-UFLNBQC20	21.36	19.65	17.94	CALL
U.FL/Type N Male	Pigtails - Black Center Conductor:		7.9" (20cm)	CA-UFLNMQC20	21.56	19.84	18.11	CALL
U.FL/Rev. Polarity SMA Jack Bulkhead	Silver plated copper Min. Bend Radius:	.105"	7.9" (20cm)	CA-UFLRSBQC20	20.94	19.26	17.59	CALL
U.FL/SMA Female Bulkhead	0.50" (12mm)	(2.7mm)	7.9" (20cm)	CA-UFLSBQC20	21.15	19.46	17.77	CALL
U.FL/Unterminated	Jacket: FEP Operating Temp.:		10.0ft (3.0m)	CA-UFLQ010	22.75	20.93	19.11	CALL
U.FL/Unterminated	-55°C - +200°C		7.9" (20cm)	CA-UFLQC20	16.92	15.57	14.21	CALL

Connectors	Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
AlProx/Type N Female Bulkhead	100 Series - Black		19" (48.3cm)	CA-AMNFBCN19	11.07	9.96	8.86	CALL
AlProx/Type N Female	Center Conductor: Solid bare copper		19" (48.3cm)	CA-AMNFCN19	14.37	12.93	11.50	CALL
	covered steel Min. Bend Radius:	.105"	1.5m	CA-AMNMC1M5	20.19	18.17	16.15	CALL
	0.25" (6.4mm)	(2.7mm)						
AlProx/Type N Male	Jacket: PVC Operating Temp.:		2.5m	CA-AMNMC2M5	20.78	18.70	16.62	CALI
	-20°C - +60°C		19" (48.3cm)	CA-AMNMCN19	17.49	15.74	13.99	CALI
FME Plug/Reverse Polarity SMA Plug	400 Conice Block	10511	19" (48.3cm)	CA-RSPFMEPCN19	19.94	18.74	17.55	CALI
FME Plug/Reverse Polarity TNC Plug	100 Series - Black (see above for specs)	.105" (2.7mm)	19" (48.3cm)	CA-RTPFMEPCN19	17.49	16.44	15.39	CAL
FME Plug/FME Jack	(occ above to: opeco)	(2.7)	19" (48.3cm)	CA-FMEPFMEJCN19	21.32	19.19	17.06	CAL
MC Card/Type N Female			19" (48.3cm)	CA-MCNFCN19	13.10	11.79	10.48	CAL
MC Card/Type N Male	100 Series - Black	.105"	1.5m	CA-MCNMC1M5	15.52	13.97	12.42	CAL
MC Card/Reverse Polarity TNC Plug	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-MCNMCN19	9.89	8.90	7.91	CALI
MC Card/Reverse Polarity TNC Plug			19" (48.3cm)	CA-MCRTPCN19	11.66	10.49	9.33	CAL
MC Card/Type N Male	100 Series - White	.105"	19" (48.3cm)	CA-MCNMDN19	15.17	13.65	12.14	CALI
MMCX/Type N Female Bulkhead			19" (48.3cm)	CA-MMNFBCN19	25.44	22.90	20.35	CALL
MMCX/Type N Female	100 Series - Black	.105"	19" (48.3cm)	CA-MMNFCN19	20.96	18.86	16.77	CALI
MMCX/Type N Male	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-MMNMCN19	14.92	13.43	11.94	CALI
MMCX Straight/Type N Male			19" (48.3cm)	CA-MMSNMCN19	26.59	23.93	21.27	CALI
MCX/Type N Female		405"	19" (48.3cm)	CA-MPNFCN19	18.38	16.54	14.70	CALI
MCX/Type N Male	100 Series - Black (see above for specs)	.105" (2.7mm)	19" (48.3cm)	CA-MPNMCN19	19.46	17.51	15.57	CAL
MCX Plug Right Angle/Type N Male	((2.7)	19" (48.3cm)	CA-MPRNMCN19	19.46	17.51	15.57	CALI
Reverse Polarity MMCX Plug/Type N Female Bulkhead	100 Series - Black	.105"	19" (48.3cm)	CA-RMMNFBCN19	22.14	19.93	17.71	CAL
Reverse Polarity MMCX/Type N Female	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-RMMNFCN19	20.30	18.27	16.24	CAL
Reverse Polarity MMCX/Type N Male			19" (48.3cm)	CA-RMMNMCN19	17.70	15.93	14.16	CALI
QMA Plug/QMA Jack Bulkhead	100 Series - Black	.105"	19" (48.3cm)	CA-QPQJBCN19	26.83	25.22	23.61	CALI
QMA Plug/QMA Plug	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-QPQPCN19	26.83	25.22	23.61	CALI
Reverse Polarity TNC Plug/Reverse Polarity TNC Jack Bulkhead			19" (48.3cm)	CA-RTPRTJBCN19	21.73	20.43	19.12	CALI
Reverse Polarity TNC Plug/Reverse Polarity SMA Plug Right Angle	100 Series - Black	.105"	19" (48.3cm)	CA-RTPRSPRCN19	19.94	18.74	17.55	CALI
Reverse Polarity TNC Plug/Type N Female Bulkhead	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-RTPNFBCN19	22.99	21.61	20.23	CALL
Reverse Polarity TNC Plug/Type N Male			19" (48.3cm)	CA-RTPNMCN19	23.15	21.76	20.37	CALL
Reverse Polarity SMA Plug/Reverse Polarity TNC Plug			19" (48.3cm)	CA-RSPRTPCN19	19.56	18.39	17.21	CALI
Reverse Polarity SMA Plug/Reverse Polarity TNC Jack Bulkhead			19" (48.3cm)	CA-RSPRTJBCN19	24.28	22.82	21.37	CALL
Reverse Polarity SMA Plug/Reverse Polarity SMA Jack Bulkhead			19" (48.3cm)	CA-RSPRSJBCN19	20.37	19.15	17.93	CALI
Reverse Polarity SMA Plug/Reverse Polarity SMA Plug	100 Series - Black (see above for specs)	.105" (2.7mm)	19" (48.3cm)	CA-RSPRSPCN19	21.50	20.21	18.92	CALL
Reverse Polarity SMA Plug/Reverse Polarity SMA Plug Right Angle			19" (48.3cm)	CA-RSPRSPRCN19	24.73	23.25	21.76	CALI
Reverse Polarity SMA Plug/Type N Male			19" (48.3cm)	CA-RSPNMCN19	21.29	20.01	18.74	CALI
Reverse Polarity SMA Plug/Type N Female Bulkhead			19" (48.3cm)	CA-RSPNFBCN19	26.21	24.64	23.06	CALI
			12" (30.5cm)	CA-SBPRSBJCN12	22.45	21.10	19.76	CALI
	100 Carias Black	105"	24" (61cm)	CA-SBPRSBJCN24	18.08	17.00	15.91	CALI
SMB Plug Right Angle/SMB Jack	100 Series - Black (see above for specs)	.105" (2.7mm)	30" (76.2cm)	CA-SBPRSBJCN30	18.68	17.56	16.44	CALI
		,,	36" (91.4cm)	CA-SBPRSBJCN36	22.37	21.03	19.69	CALI
			48" (121.9cm)	CA-SBPRSBJCN48	23.68	22.26	20.84	CAL
			12" (30.5cm)	CA-SBPSBJCN12	16.95	15.93	14.92	CAL
	100 Corios Plas!	105"	24" (61cm)	CA-SBPSBJCN24	20.61	19.37	18.14	CALI
SMB Plug/SMB Jack	100 Series - Black (see above for specs)	.105" (2.7mm)	30" (76.2cm)	CA-SBPSBJCN30	18.68	17.56	16.44	CALI
	(230 00000)	(36" (91.4cm)	CA-SBPSBJCN36	19.27	18.11	16.96	CALL
			48" (121.9cm)	CA-SBPSBJCN48	27.01	25.39	23.77	CALI













100 Series Low Loss Coaxial Pigtails

Connectors	Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
	100 Series - Black		12" (30.5cm)	CA-SBPRSBPRCN12	19.33	18.17	17.01	CALL
	Center Conductor: Solid bare copper		18" (45.7cm)	CA-SBPRSBPRCN18	17.49	16.44	15.39	CALL
SMB Plug Rt. Angle/SMB Plug Rt. Angle		.105"	24" (61cm)	CA-SBPRSBPRCN24	23.93	22.49	21.06	CALL
SWIB Plug Rt. Aligie/SWIB Plug Rt. Aligie	covered steel Min. Bend Radius:	(2.7mm)	30" (76.2cm)	CA-SBPRSBPRCN30	18.68	17.56	16.44	CALL
	0.25" (6.4mm)		36" (91.4cm)	CA-SBPRSBPRCN36	22.37	21.03	19.69	CALL
	Jacket: PVC		48" (121.9cm)	CA-SBPRSBPRCN48	23.27	21.87	20.48	CALL
			12" (30.5cm)	CA-SBPSBPRCN12	16.95	15.93	14.92	CALL
	100 Series - Black (see above for specs)	.105" (2.7mm)	18" (45.7cm)	CA-SBPSBPRCN18	17.49	16.44	15.39	CALL
CMD Dive (CMD Dive Dight Apple			24" (61cm)	CA-SBPSBPRCN24	18.08	17.00	15.91	CALL
SMB Plug/SMB Plug Right Angle			30" (76.2cm)	CA-SBPSBPRCN30	18.68	17.56	16.44	CALL
			36" (91.4cm)	CA-SBPSBPRCN36	19.27	18.11	16.96	CALL
			48" (121.9cm)	CA-SBPSBPRCN48	23.68	22.26	20.84	CALL
S/E Type 237 Plug/Type N Male	400.0 : 51.1	40511	19" (48.3cm)	CA-SEPNMCN19	17.49	16.44	15.39	CALL
S/E Type 237 Plug/RP SMA Jack	100 Series - Black (see above for specs)	.105" (2.7mm)	19" (48.3cm)	CA-SEPRSJCN19	17.49	16.44	15.39	CALL
S/E Type 237 Plug/SMA Female	(see above for specs)	(2.711111)	19" (48.3cm)	CA-SEPSFCN19	17.49	16.44	15.39	CALL
SMA Nano Plug/TNC Female Bulkhead	100 Series - Black (see above for specs)	40511	19" (48.3cm)	CA-SNPTFBCN19	17.49	16.44	15.39	CALL
SMA Nano Plug/TNC Female		.105" (2.7mm)	19" (48.3cm)	CA-SNPTFCN19	20.30	19.08	17.86	CALL
SMA Nano RA Plug/Type N Female	(see anove for specs)	(4.7111111)	19" (48.3cm)	CA-SNPNFCN19	17.49	16.44	15.39	CALL



Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-BMRBMA002	33.04	29.74	26.43	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195" for (5.0mm)	4.0ft (1.2m)	CA-BMRBMA004	34.38	30.94	27.50	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)		10.0ft (3.0m)	CA-BMRBMA010	38.31	34.48	30.65	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-BMRBMA020	45.30	40.77	36.24	CALL

BNC Male Right Angle/BNC Male Right Angle

3 3 3 3 3	J	3					
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-BMRBMRA002	32.58	29.32	26.06	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-BMRBMRA004	31.64	28.48	25.31	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-BMRBMRA010	32.39	29.15	25.91	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-BMRBMRA020	43.84	39.46	35.07	CALL

Type N Male/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-NMNMA002	17.50	15.75	14.00	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-NMNMA004	18.85	16.97	15.08	CALL
Jacket: Polyvinyl Chloride (CMP Grade for	(5.0mm)	10.0ft (3.0m)	CA-NMNMA010	22.40	20.16	17.92	CALL
Plenum Rated) Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-NMNMA020	28.27	25.44	22.62	CALL
		2.0ft (0.6m)	CA-NMNME002	22.73	20.46	18.18	CALL
200-Series Center Conductor: Solid copper		4.0ft (1.2m)	CA-NMNME004	24.26	21.83	19.41	CALL
Min. Bend Radius: 0.50" (12.7mm)	.195"	10.0ft (3.0m)	CA-NMNME010	33.57	30.21	26.86	CALL
Jacket: Polyethylene	(5.0mm)	20.0ft (6.1m)	CA-NMNME020	34.83	31.35	27.86	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA-NMNME050	62.75	56.48	50.20	CALL
240-Series		2.0ft (0.6m)	CA-NMNMT002	23.12	20.81	18.50	CALL
Center Conductor: Solid copper	.240"	4.0ft (1.2m)	CA-NMNMT004	24.68	22.21	19.74	CALL
Min. Bend Radius: 0.75" (19.1mm) Jacket: Polyethylene	(6.1mm)	10.0ft (3.0m)	CA-NMNMT010	28.80	25.92	23.04	CALL
Operating Temperature: -40°C - +80°C		20.0ft (6.1m)	CA-NMNMT020	37.17	33.45	29.74	CALL
•		2.0ft (0.6m)	CA3N002	25.62	23.06	20.50	CALL
		10.0ft (3.0m)	CA3N010	32.69	29.42	26.15	CALL
400 Cavias		20.0ft (6.1m)	CA3N020	41.51	37.36	33.21	CALL
400-Series Center Conductor: Copper clad aluminum		25.0ft (7.6m)	CA3N025	45.49	40.94	36.39	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405" (10.3mm)	30.0ft (9.0m)	CA3N030	50.84	45.76	40.67	CALL
Jacket: Polyethylene	(10.311111)	40.0ft (12.0m)	CA3N040	58.06	52.25	46.45	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA3N050	66.70	60.03	53.36	CALL
		75.0ft (22.9m)	CA3N075	97.44	87.70	77.95	CALL
		100.0ft (30.5m)	CA3N100	124.45	112.01	99.56	CALL
		5.0ft (1.5m)	CA-NMNMH005	29.40	27.64	25.87	CALL
400UF-Series Ultra Flex		10.0ft (3.0m)	CA-NMNMH010	34.86	32.77	30.68	CALL
Center Conductor: Stranded bare copper	.405"	15.0ft (4.6m)	CA-NMNMH015	47.03	44.21	41.39	CALL
Min. Bend Radius: 1.0" (25.4mm) Jacket: Black Thermoplastic Elastomer	(10.3mm)	25.0ft (7.6m)	CA-NMNMH025	61.32	57.64	53.96	CALL
Operating Temperature: -40°C - +85°C		50.0ft (15.2m)	CA-NMNMH050	94.45	88.78	83.12	CALL
		75.0ft (22.9m)	CA-NMNMH075	146.31	137.53	128.75	CALL
		10.0ft (3.0m)	CA-6NMNM010	48.63	44.74	40.85	CALL
		25.0ft (7.6m)	CA-6NMNM025	79.37	73.02	66.67	CALL
600-Series		50.0ft (15.2m)	CA-6NMNM050	127.31	117.13	106.94	CALL
Center Conductor: Solid copper		75.0ft (22.9m)	CA-6NMNM075	188.77	173.67	158.57	CALL
Min. Bend Radius: 1.50" (38.1mm)	.590" (15.0mm)	100.0ft (30.5m)	CA-6NMNM100	270.88	249.21	227.54	CALL
Jacket: Polyethylene	(13.011111)	125.0ft (38.1m)	CA-6NMNM125	274.66	252.69	230.71	CALL
Operating Temperature: -40°C - +80°C		150.0ft (45.7m)	CA-6NMNM150	356.23	327.73	299.23	CALL
		200.0ft (60.1m)	CA-6NMNM200	455.34	418.91	382.49	CALL
		250.0ft (75.3m)	CA-6NMNM250	528.34	486.07	443.81	CALL
900-Series		25.0ft (7.6m)	CA-9NMNM025	763.03	701.99	640.95	CALL
Center Conductor: BC Tube	.870"	50.0ft (15.2m)	CA-9NMNM050	933.26	858.60	783.94	CALL
Min. Bend Radius: 3.0" (76.2mm) Jacket: Polyethylene	(22.1mm)	75.0ft (22.9m)	CA-9NMNM075	1003.69	923.39	843.10	CALL
Operating Temperature: -40°C - +85°C		100.0ft (30.5m)	CA-9NMNM100	1157.90	1065.27	972.64	CALL























Type N Male Right Angle/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-NMRNMA002	39.03	35.13	31.22	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-NMRNMA004	42.24	38.02	33.79	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-NMRNMA010	48.42	43.58	38.74	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-NMRNMA020	55.04	49.54	44.03	CALL
400-Series		2.0ft (0.6m)	CA-NMRNMF002	29.64	26.68	23.71	CALL
Center Conductor: Copper clad aluminum Min. Bend Radius: 1.0" (25.4mm)	.405"	10.0ft (3.0m)	CA-NMRNMF010	38.23	34.41	30.58	CALL
Jacket: Polyethylene	(10.3mm)	25.0ft (7.6m)	CA-NMRNMF025	50.40	45.36	40.32	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA-NMRNMF050	69.87	62.88	55.90	CALL

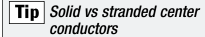
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-NMNFA002	18.44	16.60	14.75	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-NMNFA004	19.44	17.50	15.55	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-NMNFA010	23.42	21.08	18.74	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-NMNFA020	29.42	26.48	23.54	CALL
200-Series		2.0ft (0.6m)	CA-NMNFE002	27.29	24.56	21.83	CALL
Center Conductor: Solid copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-NMNFE004	28.87	25.98	23.10	CALL
Jacket: Polyethylene	(5.0mm)	10.0ft (3.0m)	CA-NMNFE010	33.57	30.21	26.86	CALL
Operating Temperature: -40°C - +80°C		20.0ft (6.1m)	CA-NMNFE020	41.42	37.28	33.14	CALL
240-Series		2.0ft (0.6m)	CA-NMNFT002	25.54	22.99	20.43	CALL
Center Conductor: Solid copper	.240"	4.0ft (1.2m)	CA-NMNFT004	24.68	22.21	19.74	CALL
Min. Bend Radius: 0.75" (19.1mm) Jacket: Polyethylene	(6.1mm)	10.0ft (3.0m)	CA-NMNFT010	32.43	29.19	25.94	CALL
Operating Temperature: -40°C - +80°C		20.0ft (6.1m)	CA-NMNFT020	37.17	33.45	29.74	CALL
		2.0ft (0.6m)	CA4N002	26.42	23.78	21.14	CALL
400-Series		10.0ft (3.0m)	CA4N010	33.61	30.25	26.89	CALL
Center Conductor: Copper clad aluminum	.405"	20.0ft (6.1m)	CA4N020	41.81	37.63	33.45	CALL
Min. Bend Radius: 1.0" (25.4mm) Jacket: Polyethylene	(10.3mm)	25.0ft (7.6m)	CA4N025	47.13	42.42	37.70	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA4N050	68.97	62.07	55.18	CALL
		100.0ft (30.5m)	CA4N100	128.41	115.57	102.73	CALL
		5.0ft (1.5m)	CA-NMNFH005	27.92	26.24	24.57	CALL
400UE Carina Illara Flav		10.0ft (3.0m)	CA-NMNFH010	39.43	37.06	34.70	CALL
400UF-Series Ultra Flex Center Conductor: Stranded bare copper		15.0ft (4.6m)	CA-NMNFH015	48.00	45.12	42.24	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405" (10.3mm)	25.0ft (7.6m)	CA-NMNFH025	62.89	59.12	55.34	CALL
Jacket: Black Thermoplastic Elastomer Operating Temperature: -40°C - +85°C	(10.31111)	50.0ft (15.2m)	CA-NMNFH050	104.25	97.99	91.74	CALL
operating reinperature: -40°C - +65°C		75.0ft (22.9m)	CA-NMNFH075	145.61	136.87	128.14	CALL
		100.0ft (30.5m)	CA-NMNFH100	186.97	175.75	164.53	CALL
		25.0ft (7.6m)	CA-6NMNF025	92.05	84.69	77.32	CALL
600-Series		50.0ft (15.2m)	CA-6NMNF050	152.37	140.18	127.99	CALL
Center Conductor: Solid copper	.590"	75.0ft (22.9m)	CA-6NMNF075	166.55	153.23	139.90	CALL
Min. Bend Radius: 1.50" (38.1mm) Jacket: Polyethylene	(15.0mm)	100.0ft (30.5m)	CA-6NMNF100	248.14	228.29	208.44	CALL
Operating Temperature: -40°C - +80°C		150.0ft (45.7m)	CA-6NMNF150	362.77	333.75	304.73	CALL
		200.0ft (60.1m)	CA-6NMNF200	451.20	415.10	379.01	CALL
900-Series		25.0ft (7.6m)	CA-9NMNF025	720.71	663.05	605.40	CALL
Center Conductor: BC Tube	.870"	50.0ft (15.2m)	CA-9NMNF050	847.58	779.77	711.97	CALL
Min. Bend Radius: 3.0" (76.2mm) Jacket: Polyethylene	(22.1mm)	75.0ft (22.9m)	CA-9NMNF075	974.45	896.49	818.54	CALL
Operating Temperature: -40°C - +85°C		100.0ft (30.5m)	CA-9NMNF100	1145.38	1053.75	962.12	CALL

Type N Male Right Angle/Reverse Polarity SMA Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-NMRRSPA002	39.79	35.81	31.83	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-NMRRSPA004	41.13	37.02	32.90	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-NMRRSPA010	44.90	40.41	35.92	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-NMRRSPA020	48.02	43.22	38.42	CALL

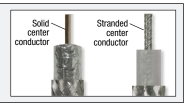
Type N Male Right Angle/Reverse Polarity SMA Jack

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series Center Conductor: Solid bare copper		2.0ft (0.6m)	CA-NMRRSJA002	36.15	32.53	28.92	CALL
Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-NMRRSJA004	34.33	30.90	27.46	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-NMRRSJA010	33.74	30.37	26.99	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-NMRRSJA020	44.63	40.17	35.70	CALL



Online Video L-com.com/Videos/A19

In coaxial cable there is a trade off in center conductor construction. A solid center conductor will give the best attenuation performance but will be somewhat stiff, while a stranded center conductor will be more flexible but have slightly higher attenuation.



Type N Male Right Angle/SMA Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-NMRSMA002	22.95	20.66	18.36	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-NMRSMA004	21.43	19.29	17.14	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-NMRSMA010	25.71	23.14	20.57	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-NMRSMA020	28.82	25.94	23.06	CALL

Type N Male Right Angle/TNC Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-NMRTMA002	25.71	23.14	20.57	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-NMRTMA004	27.14	24.43	21.71	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-NMRTMA010	23.75	21.38	19.00	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-NMRTMA020	33.24	29.92	26.59	CALL

Reverse Polarity BNC Plug/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RBPNMA002	25.23	22.71	20.18	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RBPNMA004	27.20	24.48	21.76	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RBPNMA010	30.28	27.25	24.22	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RBPNMA020	40.71	36.64	32.57	CALL

Reverse Polarity SMA Plug/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RSPNMA002	18.49	16.64	14.79	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RSPNMA004	19.84	17.86	15.87	CALL
Jacket: Polyvinyl Chloride (CMP Grade for	(5.0mm)	10.0ft (3.0m)	CA-RSPNMA010	23.33	21.00	18.66	CALL
Plenum Rated) Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RSPNMA020	29.46	26.51	23.57	CALL
200-Series		2.0ft (0.6m)	CA-RSPNME002	21.32	19.19	17.06	CALL
Center Conductor: Solid copper	.195"	4.0ft (1.2m)	CA-RSPNME004	23.06	20.75	18.45	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyethylene	(5.0mm)	10.0ft (3.0m)	CA-RSPNME010	27.03	24.33	21.62	CALL
Operating Temperature: -40°C - +80°C		20.0ft (6.1m)	CA-RSPNME020	33.61	30.25	26.89	CALL
		2.0ft (0.6m)	CA4NMRSF002	28.82	25.94	23.06	CALL
400-Series		10.0ft (3.0m)	CA4NMRSF010	36.04	32.44	28.83	CALL
Center Conductor: Copper clad aluminum	.405"	20.0ft (6.1m)	CA4NMRSF020	45.04	40.54	36.03	CALL
Min. Bend Radius: 1.0" (25.4mm) Jacket: Polyethylene	(10.3mm)	25.0ft (7.6m)	CA4NMRSF025	49.54	44.59	39.63	CALL
Operating Temperature: -40°C - +80°C		30.0ft (9.0m)	CA4NMRSF030	52.49	47.24	41.99	CALL
		50.0ft (15.2m)	CA4NMRSF050	71.34	64.21	57.07	CALL
		5.0ft (1.5m)	CA-NMRSPH005	27.64	25.98	24.32	CALL
400UF-Series		10.0ft (3.0m)	CA-NMRSPH010	36.23	34.06	31.88	CALL
Center Conductor: Stranded bare copper		15.0ft (4.6m)	CA-NMRSPH015	44.79	42.10	39.42	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405" (10.3mm)	25.0ft (7.6m)	CA-NMRSPH025	61.91	58.20	54.48	CALL
Jacket: Black Thermoplastic Elastomer	(10.311111)	50.0ft (15.2m)	CA-NMRSPH050	101.15	95.08	89.01	CALL
Operating Temperature: -40°C - +85°C		75.0ft (22.9m)	CA-NMRSPH075	142.51	133.96	125.41	CALL
		100.0ft (30.5)	CA-NMRSPH100	183.87	172.84	161.81	CALL

Reverse Polarity SMA Plug/Type N Female

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RSPNFA002	17.42	15.68	13.94	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RSPNFA004	20.04	18.04	16.03	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RSPNFA010	26.44	23.80	21.15	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RSPNFA020	28.22	25.40	22.58	CALL

Reverse Polarity SMA Plug/Type N Female Bulkhead

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series	2.0ft (0.6m)	CA-RSPNFBA002	21.41	19.27	17.13	CALL	
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RSPNFBA004	22.82	20.54	18.26	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RSPNFBA010	26.71	24.04	21.37	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RSPNFBA020	31.15	28.04	24.92	CALL

Reverse Polarity SMA Plug/Reverse Polarity SMA Jack

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RSPRSJA002	21.62	19.46	17.30	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RSPRSJA004	22.40	20.16	17.92	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RSPRSJA010	25.66	23.09	20.53	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RSPRSJA020	31.80	28.62	25.44	CALL

Reverse Polarity SMA Jack/Reverse Polarity TNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RSJRTPA002	21.30	19.17	17.04	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RSJRTPA004	22.01	19.81	17.61	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RSJRTPA010	22.68	20.41	18.14	CALL
Operating Temperature: -20°C - +60°C	Ī	20.0ft (6.1m)	CA-RSJRTPA020	37.15	33.44	29.72	CALL

Don't see what you are looking for? Be sure to visit L-com.com for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.



















CA-6RTPNM





Tip Identifying a reverse polarized connector

A reverse polarized coaxial connector alters a standard polarized connector interface by utilizing a male center pin in a jack body or a female center pin in a plug body. Reverse polarity connectors are sometimes used in an attempt to "key" connections so that incorrect connections are not possible. This also prevents mating with a standard non-polarized connector. Common reverse polarized interfaces are RP-SMA and RP-TNC.



Reverse Polarity TNC Plug/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RTPNMA002	13.09	11.78	10.47	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RTPNMA004	14.56	13.10	11.65	CALL
Jacket: Polyvinyl Chloride (CMP Grade for	(5.0mm)	10.0ft (3.0m)	CA-RTPNMA010	18.03	16.23	14.42	CALL
Plenum Rated) Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RTPNMA020	24.02	21.62	19.22	CALL
200-Series		2.0ft (0.6m)	CA-RTPNME002	25.87	23.28	20.70	CALL
Center Conductor: Solid copper	.195"	4.0ft (1.2m)	CA-RTPNME004	27.42	24.68	21.94	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyethylene	(5.0mm)	10.0ft (3.0m)	CA-RTPNME010	28.19	25.37	22.55	CALL
Operating Temperature: -40°C - +80°C		20.0ft (6.1m)	CA-RTPNME020	33.61	30.25	26.89	CALL
240-Series		2.0ft (0.6m)	CA-RTPNMT002	26.08	23.47	20.86	CALL
Center Conductor: Solid copper	.240"	4.0ft (1.2m)	CA-RTPNMT004	26.49	23.84	21.19	CALL
Min. Bend Radius: 0.75" (19.1mm) Jacket: Polyethylene	(6.1mm)	10.0ft (3.0m)	CA-RTPNMT010	33.50	30.15	26.80	CALL
Operating Temperature: -40°C - +80°C		20.0ft (6.1m)	CA-RTPNMT020	42.79	38.51	34.23	CALL
		2.0ft (0.6m)	CA4NMRTF002	28.82	25.94	23.06	CALL
400-Series	.405" (10.3mm)	10.0ft (3.0m)	CA4NMRTF010	39.79	35.81	31.83	CALL
Center Conductor: Copper clad aluminum		20.0ft (6.1m)	CA4NMRTF020	45.04	40.54	36.03	CALL
Min. Bend Radius: 1.0" (25.4mm) Jacket: Polyethylene		25.0ft (7.6m)	CA4NMRTF025	49.54	44.59	39.63	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA4NMRTF050	71.34	64.21	57.07	CALL
		100.0ft (30.5)	CA4NMRTF100	140.85	126.77	112.68	CALL
		5.0ft (1.5m)	CA-NMRTPH005	33.63	31.61	29.59	CALL
400UF-Series Ultra Flex		10.0ft (3.0m)	CA-NMRTPH010	43.15	40.56	37.97	CALL
Center Conductor: Stranded bare copper Min. Bend Radius: 1.0" (25.4mm)	.405"	15.0ft (4.6m)	CA-NMRTPH015	51.71	48.61	45.50	CALL
Jacket: Black Thermoplastic Elastomer	(10.3mm)	25.0ft (7.6m)	CA-NMRTPH025	66.47	62.48	58.49	CALL
Operating Temperature: -40°C - +85°C		50.0ft (15.2m)	CA-NMRTPH050	107.84	101.37	94.90	CALL
		75.0ft (22.9m)	CA-NMRTPH075	130.86	123.01	115.16	CALL
600-Series		10.0ft (3.0m)	CA-6RTPNM010	50.74	46.68	42.62	CALL
Center Conductor: Solid copper Min. Bend Radius: 1.50" (38.1mm)	50011	25.0ft (7.6m)	CA-6RTPNM025	92.05	84.69	77.32	CALL
	.590" (15.0mm)	50.0ft (15.2m)	CA-6RTPNM050	133.64	122.95	112.26	CALL
Jacket: Polyethylene Operating Temperature: -40°C - +80°C	(10.011111)	75.0ft (22.9m)	CA-6RTPNM075	186.54	171.62	156.69	CALL
operating reinperature: -40°C - +80°C		100.0ft (30.5)	CA-6RTPNM100	242.57	223.16	203.76	CALL

Reverse Polarity TNC Plug/Type N Female

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RTPNFA002	21.62	19.46	17.30	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RTPNFA004	22.82	20.54	18.26	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RTPNFA010	28.45	25.61	22.76	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RTPNFA020	29.15	26.23	23.32	CALL
240-Series		2.0ft (0.6m)	CA-RTPNFT002	24.22	21.80	19.38	CALL
Center Conductor: Solid copper Min. Bend Radius: 0.75" (19.1mm)	.240"	4.0ft (1.2m)	CA-RTPNFT004	24.08	21.67	19.26	CALL
Jacket: Polyethylene	-	10.0ft (3.0m)	CA-RTPNFT010	25.32	22.79	20.26	CALL
Operating Temperature: -40°C - +80°C		20.0ft (6.1m)	CA-RTPNFT020	37.52	33.77	30.02	CALL

Reverse Polarity TNC Plug/Type N Female Bulkhead

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RTPNFBA002	21.09	18.98	16.87	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RTPNFBA004	21.55	19.39	17.24	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RTPNFBA010	23.75	21.38	19.00	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RTPNFBA020	34.92	31.43	27.94	CALL

Reverse Polarity TNC Plug/Reverse Polarity TNC Jack

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RTPRTJA002	20.42	18.38	16.34	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RTPRTJA004	21.62	19.46	17.30	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RTPRTJA010	24.97	22.47	19.98	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RTPRTJA020	31.21	28.09	24.97	CALL
400-Series		2.0ft (0.6m)	CA4RTMRTF002	28.82	25.94	23.06	CALL
Center Conductor: Copper clad aluminum		10.0ft (3.0m)	CA4RTMRTF010	35.69	32.12	28.55	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405" (10.3mm)	20.0ft (6.1m)	CA4RTMRTF020	44.17	39.75	35.34	CALL
Jacket: Polyethylene Operating Temperature: -40°C - +80°C	, , ,	25.0ft (7.6m)	CA4RTMRTF025	48.58	43.72	38.86	CALL
Operating reinperature40 C - +60 C		50.0ft (15.2m)	CA4RTMRTF050	70.65	63.59	56.52	CALL

Reverse Polarity TNC Plug Right Angle/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RTPRNMA002	22.95	20.66	18.36	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-RTPRNMA004	21.43	19.29	17.14	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-RTPRNMA010	23.88	21.49	19.10	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RTPRNMA020	28.82	25.94	23.06	CALL

Reverse Polarity TNC Plug/Reverse Polarity TNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series Center Conductor: Solid bare copper		2.0ft (0.6m)	CA-RTPRTPA002	20.42	18.38	16.34	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	.195"	4.0ft (1.2m)	CA-RTPRTPA004	21.62	19.46	17.30	CALL
	(5.0mm)	10.0ft (3.0m)	CA-RTPRTPA010	27.93	25.14	22.34	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-RTPRTPA020	31.97	28.77	25.58	CALL
400-Series Center Conductor: Copper clad aluminum		2.0ft (0.6m)	CA4RTPRTP002	31.86	28.67	25.49	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405" (10.3mm)	10.0ft (3.0m)	CA4RTPRTP010	34.03	30.63	27.22	CALL
	,	50.0ft (15.2m)	CA4RTPRTP050	76.83	69.15	61.46	CALL

SMA Male/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series Center Conductor: Solid bare copper		2.0ft (0.6m)	CA-SMNMA002	16.66	14.99	13.33	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195" (5.0mm)	4.0ft (1.2m)	CA-SMNMA004	17.67	15.90	14.14	CALL
Plenum Rated) Operating Temperature: -20°C - +60°C	(0.011111)	10.0ft (3.0m)	CA-SMNMA010	21.42	19.28	17.14	CALL
240-Series		2.0ft (0.6m)	CA-SMNMT002	21.92	19.73	17.54	CALL
Center Conductor: Solid copper	240" (6.1mm)	4.0ft (1.2m)	CA-SMNMT004	23.03	20.73	18.42	CALL
Min. Bend Radius: 0.75" (19.1mm) Jacket: Polyethylene		10.0ft (3.0m)	CA-SMNMT010	27.64	24.88	22.11	CALL
Operating Temperature: -40°C - +80°C		20.0ft (6.1m)	CA-SMNMT020	35.27	31.74	28.22	CALL
400-Series Center Conductor: Copper clad aluminum		2.0ft (0.6m)	CA4NMSM002	33.87	30.48	27.10	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405" (10.3mm)	10.0ft (3.0m)	CA4NMSM010	42.60	38.34	34.08	CALL
Jacket: Polyethylene Operating Temperature: -40°C - +80°C		25.0ft (7.6m)	CA4NMSM025	56.67	51.00	45.34	CALL

SMA Male/Type N Female

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-SMNFA002	16.98	15.28	13.58	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-SMNFA004	19.71	17.74	15.77	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-SMNFA010	22.17	19.95	17.74	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-SMNFA020	30.52	27.47	24.42	CALL

SMA Male/Type N Female Bulkhead

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-SMNFBA002	30.33	27.30	24.26	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm) .19	.195"	4.0ft (1.2m)	CA-SMNFBA004	32.13	28.92	25.70	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-SMNFBA010	37.08	33.37	29.66	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-SMNFBA020	41.34	37.21	33.07	CALL

SMA Male Right Angle/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-SMRNMA002	20.44	18.40	16.35	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-SMRNMA004	19.90	17.91	15.92	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-SMRNMA010	25.71	23.14	20.57	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-SMRNMA020	32.86	29.57	26.29	CALL

SMA Male Right Angle/Type N Female

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm) .195"		2.0ft (0.6m)	CA-SMRNFA002	23.20	20.88	18.56	CALL
		4.0ft (1.2m)	CA-SMRNFA004	25.69	23.12	20.55	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)		10.0ft (3.0m)	CA-SMRNFA010	25.38	22.84	20.30	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-SMRNFA020	30.78	27.70	24.62	CALL

SMA Male Right Angle/Type N Female Bulkhead

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-SMRNFBA002	27.69	24.92	22.15	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-SMRNFBA004	30.69	27.62	24.55	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-SMRNFBA010	38.57	34.71	30.86	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-SMRNFBA020	35.09	31.58	28.07	CALL











CA-SMRNMA



CA-SMRNFBA







Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
95-Series		2.0ft (0.6m)	CA-TMNMA002	21.20	19.08	16.96	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-TMNMA004	22.40	20.16	17.92	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-TMNMA010	26.42	23.78	21.14	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-TMNMA020	38.57	34.71	30.86	CALL

TNC Male/Type N Female

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-TMNFA002	23.99	21.59	19.19	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-TMNFA004	27.14	24.43	21.71	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-TMNFA010	31.44	28.30	25.15	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-TMNFA020	33.83	30.45	27.06	CALL

Type F Male/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-FMNMA002	24.54	22.09	19.63	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195"	4.0ft (1.2m)	CA-FMNMA004	27.86	25.07	22.29	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-FMNMA010	27.70	24.93	22.16	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-FMNMA020	34.45	31.01	27.56	CALL

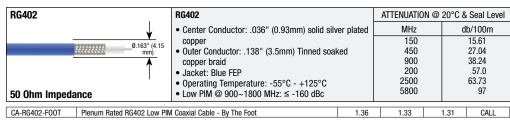
QMA Plug Right Angle/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-QPNMA002	34.45	31.01	27.56	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195" or (5.0mm)	4.0ft (1.2m)	CA-QPNMA004	39.53	35.58	31.62	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)		10.0ft (3.0m)	CA-QPNMA010	45.01	40.51	36.01	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-QPNMA020	44.93	40.44	35.94	CALL

Plenum Rated Low PIM Series Coaxial Assemblies

L-com's Plenum Rated Low PIM cable assemblies feature RG401 or RG402 cable and are available with 7/16 DIN Male and Type N Male connectors. Ideal for Distrubuted Antenna Systems (DAS), these cables assemblies are not only Plenum Rated, but feature PIM specications as low -160 dBc. These cables assemblies are available to order using L-com's online cable congurator. Customers and select cable type, connector options and select custom lengths in inches, feet or meter.

RG402 Plenum Rated Low PIM Coaxial Cable



RG401 Plenum Rated Low PIM Coaxial Cable

RG401	1	RG401		ATTENUATIO	N @ 20°C	20°C & Seal Level		
	\	Center Conductor: .064" (1.6mm) solid silve	r plated	GHz		db/m		
	Ø.275" (7.0	copper		0.5		0.187		
	mm)	Outer Conductor: .244" (6.2mm) Tinned soal	ked	1.0		0.275		
-	<u> </u>	copper braid		3.0		0.506		
		Jacket: Blue FEP						
	·	Operating Temperature: -55°C - +125°C						
50 Ohm Impeda	nce	• Low PIM @ 900~1800 MHz: ≤ -160 dBc						
CA DC401 FOOT	Dianum Dated DC401 Law DIA	Convint Cable By The Foot	4.44	4.05	4.00	CALL		
CA-RG401-F00T	Plenum Rated RG401 Low PIN	I CUAXIAI CADIE - DY THE FUUT	4.44	4.35	4.26	CALL		

Low PIM Coaxial Connectors - 50 0hm

Item #	Description	Cable Type	Attachment	1-9	10-24	25-99	100+
DM-1P100	7/16 DIN Male	RG401	Solder	11.71	10.77	9.84	CALL
ADM-1P200	7/16 DIN Male	RG402	Solder	11.77	10.83	9.89	CALL
ANM-1P100	Type N Male	RG401	Solder	11.71	10.77	9.84	CALL
ANM-1P200	Type N Male	RG402	Solder	11.71	10.77	9.84	CALL

Low PIM Coaxial Adapters - 50 Ohm

Item #	Description	1-9	10-24	25-99	100+
AXA-PDMDM	7/16 DIN Male / 7/16 DIN Male	78.15	71.90	65.65	CALL
AXA-PDMDF	7/16 DIN Male / 7/16 DIN Female	81.28	74.78	68.28	CALL
AXA-PNMNF	Type N Male / Type N Female	74.58	68.61	62.65	CALL
AXA-PNFNF	Type N Female / Type N Female	57.37	52.78	48.19	CALL



ADM-1P200



AXA-PDMDF





Semi-Rigid and Formable 50 Ohm Coaxial Assemblies

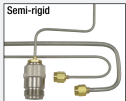
L-com offers quality crafted Semi-Rigid and Formable coax cable assemblies for use in a wide array of applications. These cable assemblies are designed, manufactured and tested using state of the art equipment to ensure the highest quality to our customers.

Have custom cable requirements? We can custom build your Semi-Rigid and Formable cable assemblies using the very best in forming and stripping equipment. In addition to our standard cable types, we can build cable assemblies using Semi-Rigid Low Loss Aluminum or Copper cable from sizes of .047 (1.2mm) to .250 (6.4mm) with a wide array of available connector types. Contact us today with your custom cable requirements.



What is the difference between Semi-Rigid and Formable cable?

Semi-rigid cable is a coaxial form using a solid copper outer sheath. Formable cable is a flexible reformable alternative to semi-rigid



This type of coax offers superior screening compared to cables with a braided outer conductor, especially at higher frequencies. The major disadvantage is that the cable, as its name implies, is not very flexible, and is not intended to be flexed after initial forming. This type of cable is also called "hard line" cable.



coaxial cable used where flexibility is required. Formable cable can be stripped and formed by hand without the need for special tools, similar to standard coaxial cable. Also this cable type is ideal for laying out and designing pre-bent semi-rigid assemblies.

.085 Semi-Rigid Cables

Туре	Cable Dia.	Length	Connectors	Item #	1-9	10-24	25-99	100+
		6.0" (152.4mm)	N Male/N Male	CA-085SCNMNM006	51.29	48.21	45.14	CALL
		12.0" (304.8mm)	N Male/N Male	CA-085SCNMNM012	55.07	51.77	48.46	CALL
		18.0" (457.2mm)	N Male/N Male	CA-085SCNMNM018	58.85	55.32	51.79	CALL
		6.0" (152.4mm)	N Male/N Female	CA-085SCNMNF006	51.02	47.96	44.90	CALL
.085 Semi-Rigid		12.0" (304.8mm)	N Male/N Female	CA-085SCNMNF012	54.80	51.51	48.22	CALL
Inner Conductor: Silver plated	.085"	18.0" (457.2mm)	N Male/N Female	CA-085SCNMNF018	58.58	55.07	51.55	CALL
copper covered steel	(2.2mm)	6.0" (152.4mm)	N Male/SMA Male	CA-085SCNMSM006	49.94	46.94	43.95	CALL
Outer Conductor: Tin plated copper		12.0" (304.8mm)	N Male/SMA Male	CA-085SCNMSM012	53.72	50.50	47.27	CALL
		18.0" (457.2mm)	N Male/SMA Male	CA-085SCNMSM018	57.50	54.05	50.60	CALL
		6.0" (152.4mm)	SMA Male/SMA Male	CA-085SCSMSM006	53.81	50.58	47.35	CALL
		12.0" (304.8mm)	SMA Male/SMA Male	CA-085SCSMSM012	57.96	54.48	51.00	CALL
		18.0" (457.2mm)	SMA Male/SMA Male	CA-085SCSMSM018	62.13	58.40	54.67	CALL

.141 Semi-Rigid Cables

Туре	Cable Dia.	Length	Connectors	Item #	1-9	10-24	25-99	100+
		6.0" (152.4mm)	52.4mm) N Male/N Male CA-14 304.8mm) N Male/N Male CA-14 457.2mm) N Male/N Male CA-14 52.4mm) N Male/N Female CA-14 304.8mm) N Male/N Female CA-14 457.2mm) N Male/N Female CA-14 52.4mm) N Male/SMA Male CA-14 304.8mm) N Male/SMA Male CA-14 457.2mm) N Male/SMA Male CA-14 52.4mm) SMA Male/SMA Male CA-14 52.4mm) SMA Male/SMA Male CA-14	CA-141SCNMNM006	57.28	53.84	50.41	CALL
		12.0" (304.8mm)	N Male/N Male	CA-141SCNMNM012	61.77	58.06	54.36	CALL
		18.0" (457.2mm)	N Male/N Male	CA-141SCNMNM018	66.27	62.29	58.32	CALL
		6.0" (152.4mm)	N Male/N Female	CA-141SCNMNF006	54.80	51.51	48.22	CALL
.141 Semi-Rigid		12.0" (304.8mm)	N Male/N Female	CA-141SCNMNF012	59.12	55.57	52.03	CALL
Inner Conductor: Silver plated	.141"	18.0" (457.2mm)	N Male/N Female	CA-141SCNMNF018	63.44	59.63	55.83	CALL
copper covered steel	(3.6mm)	6.0" (152.4mm)	N Male/SMA Male	CA-141SCNMSM006	53.72	50.50	47.27	CALL
Outer Conductor: Tin plated copper		12.0" (304.8mm)	N Male/SMA Male	CA-141SCNMSM012	63.92	60.08	56.25	CALL
		18.0" (457.2mm)	N Male/SMA Male	CA-141SCNMSM018	66.03	62.07	58.11	CALL
		6.0" (152.4mm)	SMA Male/SMA Male	CA-141SCSMSM006	57.96	54.48	51.00	CALL
		12.0" (304.8mm)	SMA Male/SMA Male	CA-141SCSMSM012	62.72	58.96	55.19	CALL
		18.0" (457.2mm)	SMA Male/SMA Male	CA-141SCSMSM018	63.73	59.91	56.08	CALL

.085 Formable Cables

Туре	Cable Dia.	Length	Connectors	Item #	1-9	10-24	25-99	100+
		6.0" (152.4mm)	N Male/N Male	CA-085FNMNM006	51.29	48.21	45.14	CALL
		12.0" (304.8mm)	N Male/N Male	CA-085FNMNM012	55.07	51.77	48.46	CALL
		18.0" (457.2mm)	N Male/N Male	CA-085FNMNM018	58.85	55.32	51.79	CALL
.085 Formable		6.0" (152.4mm)	N Male/N Female	CA-085FNMNF006	51.02	47.96	44.90	CALL
Inner Conductor: Silver plated		12.0" (304.8mm)	N Male/N Female	CA-085FNMNF012	54.80	51.51	48.22	CALL
copper covered steel	.085"	18.0" (457.2mm)	N Male/N Female	CA-085FNMNF018	58.58	55.07	51.55	CALL
Outer Conductor: Tin overcoat-	(2.2mm)	6.0" (152.4mm)	N Male/SMA Male	CA-085FNMSM006	49.94	46.94	43.95	CALL
tinned annealed copper wire		12.0" (304.8mm)	N Male/SMA Male	CA-085FNMSM012	56.88	53.47	50.05	CALL
braiding		18.0" (457.2mm)	N Male/SMA Male	CA-085FNMSM018	57.50	54.05	50.60	CALL
v		6.0" (152.4mm)	SMA Male/SMA Male	CA-085FSMSM006	53.29	50.09	46.90	CALL
		12.0" (304.8mm)	SMA Male/SMA Male	CA-085FSMSM012	57.42	53.97	50.53	CALL
		18.0" (457.2mm)	SMA Male/SMA Male	CA-085FSMSM018	62.13	58.40	54.67	CALL

.141 Formable Cables

Туре	Cable Dia.	Length	Connectors	Item #	1-9	10-24	25-99	100+
		6.0" (152.4mm)	N Male/N Male	CA-141FNMNM006	58.30	54.80	51.30	CALL
		12.0" (304.8mm)	N Male/N Male	CA-141FNMNM012	61.77	58.06	54.36	CALL
		18.0" (457.2mm)	N Male/N Male	CA-141FNMNM018	63.71	59.89	56.06	CALL
.141 Formable		6.0" (152.4mm)	N Male/N Female	CA-141FNMNF006	54.80	51.51	48.22	CALL
Inner Conductor: Silver plated		12.0" (304.8mm)	N Male/N Female	CA-141FNMNF012	59.12	55.57	52.03	CALL
copper covered steel	.141"	18.0" (457.2mm)	N Male/N Female	CA-141FNMNF018	63.44	59.63	55.83	CALL
Outer Conductor: Tin overcoat-	(3.6mm)	6.0" (152.4mm)	N Male/SMA Male	CA-141FNMSM006	59.17	55.62	52.07	CALL
tinned annealed copper wire		12.0" (304.8mm)	N Male/SMA Male	CA-141FNMSM012	60.37	56.75	53.13	CALL
braiding		18.0" (457.2mm)	N Male/SMA Male	CA-141FNMSM018	66.03	62.07	58.11	CALL
		6.0" (152.4mm)	SMA Male/SMA Male	CA-141FSMSM006	57.96	54.48	51.00	CALL
		12.0" (304.8mm)	SMA Male/SMA Male	CA-141FSMSM012	62.72	58.96	55.19	CALL
		18.0" (457.2mm)	SMA Male/SMA Male	CA-141FSMSM018	63.73	59.91	56.08	CALL











7/16 DIN Male to 7/16 DIN Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		10.0ft (3.0m)	CA-DMDMF010	105.74	97.28	88.82	CALL
400-Series		15.0ft (4.6m)	CA-DMDMF015	108.09	99.44	90.80	CALL
Center Conductor: Copper clad aluminum	.405"	25.0ft (7.6m)	CA-DMDMF025	112.02	103.06	94.10	CALL
Min. Bend Radius: 1.0" (25.4mm)	(10.3mm)	50.0ft (15.2m)	CA-DMDMF050	132.27	121.69	111.11	CALL
Jacket: Polyethylene Operating Temperature: -40°C - +80°C		75.0ft (22.9m)	CA-DMDMF075	152.51	140.31	128.11	CALL
		100.0ft (30.5m)	CA-DMDMF100	183.55	168.87	154.18	CALL
		10.0ft (3.0m)	CA-DMDMH010	104.74	96.36	87.98	CALL
400UF-Series Ultra Flex		15.0ft (4.6m)	CA-DMDMH015	111.21	102.31	93.42	CALL
Center Conductor: Stranded bare copper Min. Bend Radius: 1.0" (25.4mm)	.405"	25.0ft (7.6m)	CA-DMDMH025	124.17	114.24	104.30	CALL
Jacket: Black Thermoplastic Elastomer	(10.3mm)	50.0ft (15.2m)	CA-DMDMH050	156.56	144.04	131.51	CALL
Operating Temperature: -40°C - +85°C		75.0ft (22.9m)	CA-DMDMH075	188.95	173.83	158.72	CALL
operating reinperature40 0 - +03 0		100.0ft (30.5m)	CA-DMDMH100	232.14	213.57	195.00	CALL
600-Series		10.0ft (3.0m)	CA-6DMDM010	121.47	111.75	102.03	CALL
Center Conductor: Solid copper	50011	25.0ft (7.6m)	CA-6DMDM025	167.80	154.38	140.95	CALL
Min. Bend Radius: 1.50" (38.1mm) Jacket: Polyethylene Operating Temperature: -40°C - +80°C	.590"	50.0ft (15.2m)	CA-6DMDM050	197.05	181.29	165.52	CALL
	(15.0mm)	75.0ft (22.9m)	CA-6DMDM075	244.29	224.75	205.20	CALL
		100.0ft (30.5m)	CA-6DMDM100	302.32	278.13	253.95	CALL

7/16 DIN Male/7/16 DIN Female

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		10.0ft (3.0m)	CA-DMDFF010	105.27	96.85	88.43	CALL
400-Series		15.0ft (4.6m)	CA-DMDFF015	109.32	100.57	91.83	CALL
Center Conductor: Copper clad aluminum Min. Bend Radius: 1.0" (25.4mm)	.405"	25.0ft (7.6m)	CA-DMDFF025	117.42	108.03	98.63	CALL
Jacket: Polyethylene	(10.3mm)	50.0ft (15.2m)	CA-DMDFF050	137.66	126.65	115.63	CALL
Operating Temperature: -40°C - +80°C		75.0ft (22.9m)	CA-DMDFF075	157.91	145.28	132.64	CALL
		100.0ft (30.5m)	CA-DMDFF100	188.95	173.83	158.72	CALL
		10.0ft (3.0m)	CA-DMDFH010	110.13	101.32	92.51	CALL
400UF-Series Ultra Flex		15.0ft (4.6m)	CA-DMDFH015	116.60	107.27	97.94	CALL
Center Conductor: Stranded bare copper Min. Bend Radius: 1.0" (25.4mm)	.405"	25.0ft (7.6m)	CA-DMDFH025	129.57	119.20	108.84	CALL
Jacket: Black Thermoplastic Elastomer	(10.3mm)	50.0ft (15.2m)	CA-DMDFH050	163.29	150.23	137.16	CALL
Operating Temperature: -40°C - +85°C		75.0ft (22.9m)	CA-DMDFH075	194.35	178.80	163.25	CALL
operating remperature. 40 0 100 0		100.0ft (30.5m)	CA-DMDFH100	237.54	218.54	199.53	CALL
600-Series		10.0ft (3.0m)	CA-6DMDF010	126.87	116.72	106.57	CALL
Center Conductor: Solid copper	.590"	25.0ft (7.6m)	CA-6DMDF025	155.21	142.79	130.38	CALL
Min. Bend Radius: 1.50" (38.1mm) Jacket: Polyethylene Operating Temperature: -40°C - +80°C	.590" (15.0mm)	50.0ft (15.2m)	CA-6DMDF050	210.55	193.71	176.86	CALL
	(13.011111)	75.0ft (22.9m)	CA-6DMDF075	249.69	229.71	209.74	CALL
		100.0ft (30.5m)	CA-6DMDF100	307.72	283.10	258.48	CALL



7/16 DIN Male/Type N Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		10.0ft (3.0m)	CA-DMNMF010	92.15	84.78	77.41	CALL
400-Series		15.0ft (4.6m)	CA-DMNMF015	92.88	85.45	78.02	CALL
Center Conductor: Copper clad aluminum Min. Bend Radius: 1.0" (25.4mm)	.405"	25.0ft (7.6m)	CA-DMNMF025	95.83	88.16	80.50	CALL
Jacket: Polyethylene	(10.3mm)	50.0ft (15.2m)	CA-DMNMF050	116.07	106.78	97.50	CALL
Operating Temperature: -40°C - +80°C		75.0ft (22.9m)	CA-DMNMF075	141.78	130.44	119.10	CALL
		100.0ft (30.5m)	CA-DMNMF100	167.36	153.97	140.58	CALL
		10.0ft (3.0m)	CA-DMNMH010	97.50	89.70	81.90	CALL
400UF-Series Ultra Flex		15.0ft (4.6m)	CA-DMNMH015	95.01	87.41	79.81	CALL
Center Conductor: Stranded bare copper Min. Bend Radius: 1.0" (25.4mm)	.405"	25.0ft (7.6m)	CA-DMNMH025	107.98	99.34	90.70	CALL
Jacket: Black Thermoplastic Elastomer	(10.3mm)	50.0ft (15.2m)	CA-DMNMH050	140.36	129.13	117.90	CALL
Operating Temperature: -40°C - +85°C		75.0ft (22.9m)	CA-DMNMH075	172.76	158.94	145.12	CALL
Operating remperature. 40 0 100 0		100.0ft (30.5m)	CA-DMNMH100	215.95	198.67	181.40	CALL
600-Series		10.0ft (3.0m)	CA-6DMNM010	111.87	102.92	93.97	CALL
Center Conductor: Solid copper	.590"	25.0ft (7.6m)	CA-6DMNM025	128.21	117.95	107.70	CALL
Min. Bend Radius: 1.50" (38.1mm) Jacket: Polyethylene Operating Temperature: -40°C - +80°C	(15.0mm)	50.0ft (15.2m)	CA-6DMNM050	175.46	161.42	147.39	CALL
	(13.011111)	75.0ft (22.9m)	CA-6DMNM075	222.69	204.87	187.06	CALL
		100.0ft (30.5m)	CA-6DMNM100	280.73	258.27	235.81	CALL



7/16 DIN Male/Type N Female

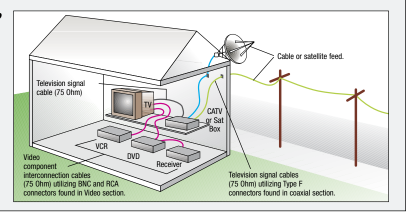
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
400.0		10.0ft (3.0m)	CA-DMNFF010	83.68	76.99	70.29	CALL
400-Series Center Conductor: Copper clad aluminum Min. Bend Radius: 1.0" (25.4mm) Jacket: Polyethylene Operating Temperature: -40°C - +80°C		15.0ft (4.6m)	CA-DMNFF015	87.73	80.71	73.69	CALL
	.405"	25.0ft (7.6m)	CA-DMNFF025	95.83	88.16	80.50	CALL
	(10.3mm)	50.0ft (15.2m)	CA-DMNFF050	116.07	106.78	97.50	CALL
		75.0ft (22.9m)	CA-DMNFF075	136.32	125.41	114.51	CALL
		100.0ft (30.5m)	CA-DMNFF100	167.36	153.97	140.58	CALL
		10.0ft (3.0m)	CA-DMNFH010	88.53	81.45	74.37	CALL
400UF-Series Ultra Flex		15.0ft (4.6m)	CA-DMNFH015	95.01	87.41	79.81	CALL
Center Conductor: Stranded bare copper Min. Bend Radius: 1.0" (25.4mm)	.405"	25.0ft (7.6m)	CA-DMNFH025	109.74	100.96	92.18	CALL
Jacket: Black Thermoplastic Elastomer	(10.3mm)	50.0ft (15.2m)	CA-DMNFH050	140.36	129.13	117.90	CALL
Operating Temperature: -40°C - +85°C		75.0ft (22.9m)	CA-DMNFH075	172.76	158.94	145.12	CALL
operating remperature. 40 0 100 0		100.0ft (30.5m)	CA-DMNFH100	215.95	198.67	181.40	CALL
600-Series		10.0ft (3.0m)	CA-6DMNF010	103.88	95.57	87.26	CALL
Center Conductor: Solid copper	.590"	25.0ft (7.6m)	CA-6DMNF025	128.21	117.95	107.70	CALL
Min. Bend Radius: 1.50" (38.1mm) Jacket: Polyethylene Operating Temperature: -40°C - +80°C	(15.0mm)	50.0ft (15.2m)	CA-6DMNF050	175.46	161.42	147.39	CALL
	(13.011111)	75.0ft (22.9m)	CA-6DMNF075	222.69	204.87	187.06	CALL
		100.0ft (30.5m)	CA-6DMNF100	280.73	258.27	235.81	CALL



Don't see what you are looking for? Be sure to visit **L-com.com** for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

Tip When is a 75 0hm coaxial cable used?

The primary use of a 75 0hm cable is to transmit a video signal. One of the typical applications is television signals over cable, sometimes called signal feed cables. The most common connector used in this application is a Type F. Another application is video signals between components such as DVD players, VCRs or Receivers commonly known as audio/video (A/V) cables. In this case BNC and RCA connectors are most often found. In both of these applications RG59 with both solid center conductor (RG59B/U) and stranded center conductor (RG59A/U) as well as RG6 are often found. The cable assemblies offered in the following section cover the most common connection situations found in both applications.



Tip Distinguishing between 50 and 75 Ohm BNC connectors

BNC connectors are one of the few coaxial connectors that are available in two impedance values of 50 and 75 Ohms. You can distinguish the two types by the absence of dielectric material at the interface of the 75 Ohm version as shown.



75 Ohm Coaxial Cables

L-com offers a wide variety of 75 ohm coaxial video cable assemblies. Cable types include RG59, RG6, RG179, RG187, and our small OD Thinline cable. Connector types include BNC male and female, RCA, F, and SMB. Please see our website for our complete offering.

Inline BNC Plug to Inline BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		0.5ft (0.15m)	CC59A-05	14.31	13.74	13.17	CALL
RG59A/U		3.0ft (0.9m)	CC59A-3	14.04	13.48	12.92	CALL
Center Conductor: 22 AWG bare compacted		5.0ft (1.5m)	CC59A-5	13.70	13.15	12.60	CALL
copper	.240" (6.1mm)	10.0ft (3.0m)	CC59A-10	16.92	16.24	15.57	CALL
Jacket: Black PVC	(0.1111111)	15.0ft (4.6m)	CC59A-15	19.82	19.03	18.23	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CC59A-50	41.10	39.46	37.81	CALL
		100.0ft (30.5m)	CC59A-100	71.70	68.83	65.96	CALL
		0.5ft (0.15m)	CC59B-05	11.20	10.75	10.30	CALL
RG59B/U		3.0ft (0.9m)	CC59B-3	12.62	12.12	11.61	CALL
Center Conductor: 22 AWG solid bare copper		5.0ft (1.5m)	CC59B-5	13.76	13.21	12.66	CALL
covered steel	.242"	10.0ft (3.0m)	CC59B-10	16.92	16.24	15.57	CALL
Jacket: Black PVC	(6.1mm)	15.0ft (4.6m)	CC59B-15	20.01	19.21	18.41	CALL
Operating Temperature: -40°C - +80°C		25.5ft ((7.6m)	CC59B-25	26.01	24.97	23.93	CALL
		50.0ft (15.2m)	CC59B-50	41.10	39.46	37.81	CALL
		1.0ft (0.3m)	CTL1B-1	8.99	8.63	8.27	CALL
Thinline	.110" (2.8mm)	2.5ft (0.75m)	CTL1B-2.5	10.93	10.49	10.06	CALL
Center Conductor: 28 AWG stranded tinned		5.0ft (1.5m)	CTL1B-5	11.53	11.07	10.61	CALL
copper wire		7.5ft (2.3m)	CTL1B-7.5	12.87	12.36	11.84	CALL
Jacket: Black PVC Operating Temperature: -40°C - +80°C		10.0ft (3.0m)	CTL1B-10	14.38	13.80	13.23	CALL
Operating reinperature40 C - +60 C		15.0ft (4.6m)	CTL1B-15	17.53	16.83	16.13	CALL
		1.0ft (0.3m)	CC179B-1	26.78	25.71	24.64	CALL
RG179B/U		2.5ft (0.75m)	CC179B-2.5	29.62	28.44	27.25	CALL
Center Conductor: 30 AWG stranded silver	.100"	5.0ft (1.5m)	CC179B-5	34.11	32.75	31.38	CALL
plated copper covered steel	(2.5mm)	7.5ft (2.3m)	CC179B-7.5	38.83	37.28	35.72	CALL
Jacket: Brown FEP Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CC179B-10	43.54	41.80	40.06	CALL
Operating reinperature70 G - +200 G		15.0ft (4.6m)	CC179B-15	53.04	50.92	48.80	CALL
		1.0ft (0.3m)	CC6PB-1	39.86	38.27	36.67	CALL
RG6/U		1.5ft (0.45m)	CC6PB-1.5	37.37	35.88	34.38	CALL
Center Conductor: 18 AWG solid bare copper	.222"	2.5ft (0.75m)	CC6PB-2.5	48.44	46.50	44.56	CALL
covered steel	(5.6mm)	5.0ft (1.5m)	CC6PB-5	51.44	49.38	47.32	CALL
Jacket: White Plenum	, ,	10.0ft (3.0m)	CC6PB-10	71.22	68.37	65.52	CALL
Operating Temperature: -20°C - +75°C		15.0ft (4.6m)	CC6PB-15	94.34	90.57	86.79	CALL
RG187/U		1.0ft (0.3m)	CC187B-1	31.36	28.85	26.34	CALL
Center Conductor: 30 AWG stranded silver		2.5ft (0.75m)	CC187B-2.5	37.01	34.05	31.09	CALL
plated copper covered steel	.110"	5.0ft (1.5m)	CC187B-5	45.10	41.49	37.88	CALL
Jacket: TFE Teflon tape wrap	(2.8mm)	10.0ft (3.0m)	CC187B-10	58.87	54.16	49.45	CALL
Operating Temperature: -70°C - +200°C		15.0ft (4.6m)	CC187B-15	73.45	67.57	61.70	CALL



What is the difference between a plug and a jack?

People often have difficulty choosing the correct gender termination on cable assemblies. Plugs are considered male gendered connectors which utilize a center pin. Jacks are considered female gendered connectors utilizing a center socket.























75 Ohm Coaxial Cables

Inline BNC Plug to Right Angle BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CC59A-1HR	14.49	13.91	13.33	CALL
RG59A/U		2.0ft (0.6m)	CC59A-2HR	15.11	14.51	13.90	CALL
Center Conductor: 22 AWG bare	.240"	3.0ft (0.9m)	CC59A-3HR	15.80	15.17	14.54	CALL
compacted copper Jacket: Black PVC	(6.1mm)	4.0ft (1.2m)	CC59A-4HR	16.42	15.76	15.11	CALL
Operating Temperature: -40°C - +80°C		5.0ft (1.5m)	CC59A-5HR	17.05	16.37	15.69	CALL
oporating remperature. 40 0 100 0		10.0ft (3.0m)	CC59A-10HR	20.30	19.49	18.68	CALL
		1.0ft (0.3m)	CC59B-1HR	15.49	14.87	14.25	CALL
RG59B/U		2.0ft (0.6m)	CC59B-2HR	16.18	15.53	14.89	CALL
Center Conductor: 22 AWG solid bare	.242"	3.0ft (0.9m)	CC59B-3HR	16.86	16.19	15.51	CALL
copper covered steel Jacket: Black PVC	(6.1mm)	4.0ft (1.2m)	CC59B-4HR	17.56	16.86	16.16	CALL
Operating Temperature: -40°C - +80°C		5.0ft (1.5m)	CC59B-5HR	17.06	16.38	15.70	CALL
operating remperature. 40 0 100 0		10.0ft (3.0m)	CC59B-10HR	20.27	19.46	18.65	CALL

Right Angle BNC Plug to Right Angle BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG59B/U		1.0ft (0.3m)	CC59B-1HR2	20.61	19.79	18.96	CALL
Center Conductor: 22 AWG solid bare	0.4011	2.0ft (0.6m)	CC59B-2HR2	21.30	20.45	19.60	CALL
copper covered steel	.242" (6.1mm)	2.5ft (0.8m)	CC59B-2.5HR2	19.30	18.53	17.76	CALL
Jacket: Black PVC	(0.111111)	3.0ft (0.9m)	CC59B-3HR2	19.58	18.80	18.01	CALL
Operating Temperature: -40°C - +80°C		7.5ft (2.3m)	CC59B-7.5HR2	23.48	22.54	21.60	CALL
RG59A/U		1.0ft (0.3m)	CC59A-1HR2	19.30	18.53	17.76	CALL
Center Conductor: 22 AWG bare	.240"	1.5ft (0.45m)	CC59A-1.5HR2	19.69	18.90	18.11	CALL
compacted copper Jacket: Black PVC Operating Temperature: -40°C - +80°C	(6.1mm)	2.0ft (0.6m)	CC59A-2HR2	19.99	19.19	18.39	CALL
		10.0ft (3.0m)	CC59A-10HR2	23.48	22.54	21.60	CALL

Inline BNC Plug to Inline BNC Jack

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG59A/U		1.0ft (0.3m)	CC59A-MF-1	18.68	17.56	16.44	CALL
Center Conductor: 22 AWG bare	0.4011	3.0ft (0.9m)	CC59A-MF-3	19.99	18.79	17.59	CALL
compacted copper	.240" (6.1mm)	10.0ft (3.0m)	CC59A-MF-10	24.48	23.01	21.54	CALL
Jacket: Black PVC	(0.111111)	25.0ft (7.6m)	CC59A-MF-25	30.37	28.55	26.73	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CC59A-MF-50	47.34	44.50	41.66	CALL
		1.0ft (0.3m)	CC59B-MF-1	15.49	14.56	13.63	CALL
RG59B/U		3.0ft (0.9m)	CC59B-MF-3	16.75	15.74	14.74	CALL
Center Conductor: 22 AWG solid bare	.242"	6.0ft (1.8m)	CC59B-MF-6	18.68	17.56	16.44	CALL
copper covered steel Jacket: Black PVC Operating Temperature: -40°C - +80°C	(6.1mm)	10.0ft (3.0m)	CC59B-MF-10	20.22	19.01	17.79	CALL
		25.0ft (7.6m)	CC59B-MF-25	28.64	26.92	25.20	CALL
		50.0ft (15.2m)	CC59B-MF-50	41.82	39.31	36.80	CALL

Tip |

What is the advantage of using a cable assembly with a male to female bulkhead gender combination?

have male gender connectors on both ends. In applications where a cable must pass through an obstruction such as a bulkhead panel, a needed and reduce overall signal loss by eliminating an interface configuration as shown in Figure 1 is typically used.



Typical coaxial cable assemblies commonly found in the marketplace By utilizing L-com's male to female bulkhead cable assembly you can simplify the configuration, reducing the number of separate parts connection and the signal loss of the feedthru bulkhead. Figure 2 shows this set up.



Inline RCA Plug to Inline BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG59A/U		1.0ft (0.3m)	CC59A-RB-1	9.24	8.87	8.50	CALL
Center Conductor: 22 AWG bare compacted	.240"	3.0ft (0.9m)	CC59A-RB-3	12.48	11.98	11.48	CALL
copper	(6.1mm)	6.0ft (1.8m)	CC59A-RB-6	10.99	10.55	10.11	CALL
Jacket: Black PVC	(0.111111)	9.0ft (2.7m)	CC59A-RB-9	13.28	12.75	12.22	CALL
Operating Temperature: -40°C - +80°C		12.0ft (3.7m)	CC59A-RB-12	14.17	13.60	13.04	CALL
Thinline		1.0ft (0.3m)	CTL1RB-1	9.01	8.65	8.29	CALL
Center Conductor: 28 AWG stranded tinned	.110"	5.0ft (1.5m)	CTL1RB-5	10.07	9.67	9.26	CALL
copper wire	(2.8mm)	10.0ft (3.0m)	CTL1RB-10	13.12	12.60	12.07	CALL
Jacket: Black PVC	(2.011111)	15.0ft (4.6m)	CTL1RB-15	16.42	15.76	15.11	CALL
Operating Temperature: -40°C - +80°C		25.0ft (7.6m)	CTL1RB-25	22.98	22.06	21.14	CALL

Don't see what you are looking for? Be sure to visit L-com.com for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

75 Ohm Coaxial Cables

Inline RCA Plug to Inline RCA Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG59A/U		1.0ft (0.3m)	CC59A-RR-1	6.32	6.07	5.81	CALL
Center Conductor: 22 AWG bare	.240"	3.0ft (0.9m)	CC59A-RR-3	7.71	7.40	7.09	CALL
compacted copper	.240" (6.1mm)	6.0ft (1.8m)	CC59A-RR-6	9.81	9.42	9.03	CALL
Jacket: Black PVC	(0.111111)	9.0ft (2.7m)	CC59A-RR-9	11.54	11.08	10.62	CALL
Operating Temperature: -40°C - +80°C		12.0ft (3.7m)	CC59A-RR-12	13.74	13.19	12.64	CALL
Thinline		1.0ft (0.3m)	CTL1R-1	7.27	6.98	6.69	CALL
Center Conductor: 28 AWG stranded	.110"	5.0ft (1.5m)	CTL1R-5	9.86	9.47	9.07	CALL
tinned copper wire Jacket: Black PVC Operating Temperature: -40°C - +80°C	(2.8mm)	10.0ft (3.0m)	CTL1R-10	12.88	12.36	11.85	CALL
	(2.011111)	15.0ft (4.6m)	CTL1R-15	16.11	15.47	14.82	CALL
		25.0ft (7.6m)	CTL1R-25	22.54	21.64	20.74	CALL



Inline Type F Plug to Inline Type F Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG6/U Quad Shielded		3.0ft (0.9m)	CC6QF-3	26.32	24.74	23.16	CALL
Center Conductor: 18 AWG solid bare	.298"	6.0ft (1.8m)	CC6QF-6	28.17	26.48	24.79	CALL
copper covered steel	(7.6mm)	12.0ft (3.7m)	CC6QF-12	28.67	26.95	25.23	CALL
Jacket: Black PVC Operating Temperature: -40°C - +80°C	, ,	25.0ft (7.6m)	CC6QF-25	39.55	37.18	34.80	CALL
· · · · · · · · · · · · · · · · · · ·		1.0ft (0.3m)	CCF6-1	9.38	8.44	7.50	CALL
RG6/U		3.0ft (0.9m)	CCF6-3	10.92	9.83	8.74	CALL
Center Conductor: 18 AWG solid bare	.270"	6.0ft (1.8m)	CCF6-6	10.76	9.68	8.61	CALL
copper covered steel lacket: Black PVC	(6.9mm)	12.0ft (3.7m)	CCF6-12	14.08	12.67	11.26	CALL
Derating Temperature: -40°C - +80°C		25.0ft (7.6m)	CCF6-25	22.19	19.97	17.75	CALL
perating reinperature40 C - +00 C		50.0ft (15.2m)	CCF6-50	37.12	33.41	29.70	CALL
		1.0ft (0.3m)	CCF59-1	6.17	5.92	5.68	CALL
RG59A/U	.110" (2.8mm)	3.0ft (0.9m)	CCF59-3	9.65	9.26	8.88	CALL
Center Conductor: 22 AWG bare		6.0ft (1.8m)	CCF59-6	10.85	10.42	9.98	CALL
compacted copper Jacket: Black PVC		9.0ft (2.7m)	CCF59-9	9.18	8.81	8.45	CALL
perating Temperature: -40°C - +80°C		12.0ft (3.7m)	CCF59-12	11.35	10.90	10.44	CALL
porating remperature. 40 0 100 0		25.0ft (7.6m)	CCF59-25	17.82	17.11	16.39	CALL
		1.0ft (0.3m)	CCF59B-1	7.76	7.45	7.14	CALL
G59B/U		3.0ft (0.9m)	CCF59B-3	8.78	8.43	8.08	CALL
Senter Conductor: 22 AWG solid bare	.242"	6.0ft (1.8m)	CCF59B-6	12.56	12.06	11.56	CALL
opper covered steel acket: Black PVC	(6.1mm)	9.0ft (2.7m)	CCF59B-9	11.33	10.88	10.42	CALL
perating Temperature: -40°C - +80°C		12.0ft (3.7m)	CCF59B-12	11.69	11.22	10.75	CALL
perating remperature40 0 - 400 0		25.0ft (7.6m)	CCF59B-25	18.35	17.62	16.88	CALL
hinline		1.0ft (0.3m)	CTL1F-1	8.27	7.94	7.61	CALL
enter Conductor: 28 AWG stranded	.110"	5.0ft (1.5m)	CTL1F-5	12.42	11.92	11.43	CALL
nned copper wire	(2.8mm)	10.0ft (3.0m)	CTL1F-10	12.88	12.36	11.85	CALL
acket: Black PVC	(2.811111)	15.0ft (4.6m)	CTL1F-15	16.11	15.47	14.82	CALL
perating Temperature: -40°C - +80°C		25.0ft (7.6m)	CTL1F-25	22.54	21.64	20.74	CALL
G187/U enter Conductor: 30 AWG stranded silver	.110"	1.0ft (0.3m)	CC187F-1	28.52	27.38	26.24	CALL
plated copper covered steel Jacket: TFE Teflon tape wrap Operating Temperature: -70°C - +200°C	(2.8mm)	7.5ft (2.3m)	CC187F-7.5	44.92	43.12	41.33	CALL



CCF6





CC59A-BF

Inline Type F Plug to Inline BNC Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CC59A-BF-1	11.21	10.76	10.31	CALL
RG59A/U Center Conductor: 22 AWG bare		3.0ft (0.9m)	CC59A-BF-3	13.07	12.55	12.02	CALL
compacted copper	.240" (6.1mm)	6.0ft (1.8m)	CC59A-BF-6	13.53	12.99	12.45	CALL
Jacket: Black PVC Operating Temperature: -40°C - +80°C	(0.11111)	9.0ft (2.7m)	CC59A-BF-9	12.24	11.75	11.26	CALL
operating temperatures are a		12.0ft (3.7m)	CC59A-BF-12	15.05	14.45	13.85	CALL
Thinline Center Conductor: 28 AWG stranded		5.0ft (1.5m)	CTL1FB-5	11.09	10.65	10.20	CALL
tinned copper wire Jacket: Black PVC Operating Temperature: -40°C - +80°C	.110" (2.8mm)	10.0ft (3.0m)	CTL1FB-10	14.44	13.86	13.28	CALL
		25.0ft (7.6m)	CTL1FB-25	21.64	20.77	19.91	CALL



Tip Why is a molded strain relief superior to a heat shrink strain relief?

As shown in Figure 1, a heat shrink strain relief does offer some strain relief at the egress point where the cable exits the strain relief, reducing stress at this critical junction.



As seen in Figure 2, however, a molded strain relief provides far superior stress reduction through a more robust design.



The improved adhesion between the strain relief and the cable/connector interface is achieved during the molding process. In addition, the molded strain relief design provides a more finished appearance than the heat shrink version.







Coaxial Cable Assemblies - 402SS Series Spiral Strip

L-com's 402SS series cable assemblies are produced using high quality components to create a rugged and versatile flexible interconnect option. The 402SS series coax is an excellent alternative to .141 Semi-Rigid (RG402) style cables. These assemblies offer flexibility without compromising performance and exibits performance characteristics very similar to semi rigid coax. Precision stainless-steel connectors and heavy-duty booting extend the life of this versatile flexible cable assembly. These cables operate to 18 GHz and include several connector options including SMA, Type N, and TNC interfaces. The 402SS coax has a solid center conductor, PTFE dielectric, and a silver-plated copper braid outer shield over a silverplated copper spiral strip inner shield. This multi-layer shield construction provides excellent insertion and shielding performance while providing increased flexibility. Custom versions of this cable assembly along with the rest of L-com's RF cable assemblies can be built and shipped same day. Other available RF cable assembly value added services include connector orientation or clocking, heat shrink booting and custom labeling. RF testing can also be performed to document the electrical performance of your cable assembly.

SMA Male to SMA Male Cable Assemblies

Item #	Description	List Price
LCCA30001-FT1	SMA Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	89.85
LCCA30001-FT2	SMA Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	101.22
LCCA30001-FT4	SMA Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	123.94
LCCA30001-FT5	SMA Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	135.30
LCCA30001-FT10	SMA Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	192.10

SMA Male to SMA Female Cable Assemblies

LCCA30002-FT1	SMA Male to SMA Female Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	51.68	
LCCA30002-FT2	SMA Male to SMA Female Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	63.05	
LCCA30002-FT4	SMA Male to SMA Female Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	85.77	
LCCA30002-FT5	SMA Male to SMA Female Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	97.13	
LCCA30002-FT10	SMA Male to SMA Female Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	153.93	

SMA Male to SMA Male Right Angle Cable Assemblies

LCCA30003-FT1	SMA Male to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	164.05
LCCA30003-FT2	SMA Male to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	175.42
LCCA30003-FT4	SMA Male to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	198.14
LCCA30003-FT5	SMA Male to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	209.50
LCCA30003-FT10	SMA Male to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	266.30

SMA Male Right Angle to SMA Male Right Angle Cable Assemblies

LCCA30004-FT1	SMA Male Right Angle to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	182.03
LCCA30004-FT2	SMA Male Right Angle to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	193.40
LCCA30004-FT4	SMA Male Right Angle to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	216.12
LCCA30004-FT5	SMA Male Right Angle to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	227.48
LCCA30004-FT10	SMA Male Right Angle to SMA Male Right Angle Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	284.28

N Male to SMA Male Cable Assemblies

LCCA30005-FT1	N Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	74.82
LCCA30005-FT2	N Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	86.19
LCCA30005-FT4	N Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	108.91
LCCA30005-FT10	N Male to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	177.07

N Male to N Male Cable Assemblies

LCCA30006-FT1	N Male to N Male Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	79.23
LCCA30006-FT2	N Male to N Male Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	90.60
LCCA30006-FT4	N Male to N Male Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	113.32
LCCA30006-FT5	N Male to N Male Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	124.68
LCCA30006-FT10	N Male to N Male Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	181.48

N Female to SMA Male Cable Assemblies

LCCA30007-F11	N Female to SMA Male Cable Using 4025S Series Coax with Heavy Duty Boot, 1.0 π	74.90
LCCA30007-FT2	N Female to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	86.27
LCCA30007-FT4	N Female to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	108.99
LCCA30007-FT5	N Female to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	120.35
LCCA30007-FT10	N Female to SMA Male Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	177.15

N Male to N Female Cable Assemblies

LCCA30008-FT1	N Male to N Female Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	75.51
LCCA30008-FT2	N Male to N Female Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	86.88
LCCA30008-FT4	N Male to N Female Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	109.60
LCCA30008-FT5	N Male to N Female Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	120.96
LCCA30008-FT10	N Male to N Female Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	177.76

SMA Male to N Female Bulkhead Cable Assemblies

LCCA30009-FT1	SMA Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	75.09
LCCA30009-FT2	SMA Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	86.46
LCCA30009-FT4	SMA Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	109.18
LCCA30009-FT5	SMA Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	120.54
LCCA30009-FT10	SMA Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	177.34

N Male to N Female Bulkhead Cable Assemblies

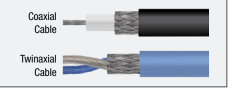
LCCA30010-FT1	N Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 1.0 ft	75.68
LCCA30010-FT2	N Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 2.0 ft	87.05
LCCA30010-FT4	N Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 4.0 ft	109.77
LCCA30010-FT5	N Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 5.0 ft	121.13
LCCA30010-FT10	N Male to N Female Bulkhead Cable Using 402SS Series Coax with Heavy Duty Boot, 10.0 ft	177.93

Go to L-com.com to see additional lengths.



What are twinaxial cables?

Twinaxial cabling, or "Twinax", is a type of cable similar to coaxial cable, but with two inner conductors instead of one. The connectors used on this type of cable also feature two separate conductors. To ensure correct orientation. these connectors are often keyed to prevent incorrect connections.



MIL-STD-1553B 78 Ohm Twinax Cable Assemblies

L-com's MIL-STD-1553B cable assemblies feature high-temperature M17/176-00002 twinax cable and TRB connectors designed for these types of bus applications. Standard lengths from 1' to 50' (0.3m to 15.2m). Custom lengths also available.

Inline TRB Plug to Inline TRB Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CA-TRBP-P001	124.85	117.36	109.87	CALL
		2.0ft (0.6m)	CA-TRBP-P002	129.59	121.81	114.04	CALL
		3.0ft (0.9m)	CA-TRBP-P003	134.34	126.28	118.22	CALL
		4.0ft (1.2m)	CA-TRBP-P004	139.08	130.74	122.39	CALL
M17/176-00002	.129" (0.3cm)	5.0ft (1.5m)	CA-TRBP-P005	143.82	135.19	126.56	CALL
Center Conductor: .024" (0.1cm) Dia.		6.0ft (1.8m)	CA-TRBP-P006	148.57	139.66	130.74	CALL
Min. Bend Radius: 1.50" (3.8cm)		7.0ft (2.1m)	CA-TRBP-P007	153.31	144.11	134.91	CALL
Jacket: Blue Teflon		10.0ft (3.0m)	CA-TRBP-P010	167.53	157.48	147.43	CALL
Operating Temperature: -55°C - +200°C		12.0ft (3.7m)	CA-TRBP-P012	175.32	164.80	154.28	CALL
		15.0ft (4.6m)	CA-TRBP-P015	191.26	179.78	168.31	CALL
		20.0ft (6.1m)	CA-TRBP-P020	214.97	202.07	189.17	CALL
		25.0ft (7.6m)	CA-TRBP-P025	238.68	224.36	210.04	CALL
		50.0ft (15.2m)	CA-TRBP-P050	374.03	351.59	329.15	CALL



Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CA-TRBP-PR001	337.23	317.00	296.76	CALL
		2.0ft (0.6m)	CA-TRBP-PR002	322.83	303.46	284.09	CALL
		3.0ft (0.9m)	CA-TRBP-PR003	327.14	307.51	287.88	CALL
		4.0ft (1.2m)	CA-TRBP-PR004	331.45	311.56	291.68	CALL
M17/176-00002	.129" (0.3cm)	5.0ft (1.5m)	CA-TRBP-PR005	335.75	315.60	295.46	CALL
Center Conductor: .024" (0.1cm) Dia.		6.0ft (1.8m)	CA-TRBP-PR006	353.67	332.45	311.23	CALL
Min. Bend Radius: 1.50" (3.8cm)		7.0ft (2.1m)	CA-TRBP-PR007	344.37	323.71	303.05	CALL
Jacket: Blue Teflon		10.0ft (3.0m)	CA-TRBP-PR010	357.30	335.86	314.42	CALL
Operating Temperature: -55°C - +200°C		12.0ft (3.7m)	CA-TRBP-PR012	365.91	343.96	322.00	CALL
		15.0ft (4.6m)	CA-TRBP-PR015	378.84	356.11	333.38	CALL
		20.0ft (6.1m)	CA-TRBP-PR020	400.38	376.36	352.33	CALL
		25.0ft (7.6m)	CA-TRBP-PR025	438.80	412.47	386.14	CALL
		50.0ft (15.2m)	CA-TRBP-PR050	529.62	497.84	466.07	CALL

Right Angle TRB Plug to Right Angle TRB Plug

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
		1.0ft (0.3m)	CA-TRBPR-PR001	475.08	446.58	418.07	CALL
		2.0ft (0.6m)	CA-TRBPR-PR002	498.57	468.66	438.74	CALL
		3.0ft (0.9m)	CA-TRBPR-PR003	498.65	468.73	438.81	CALL
		4.0ft (1.2m)	CA-TRBPR-PR004	488.01	458.73	429.45	CALL
M17/176-00002	.129" (0.3cm)	5.0ft (1.5m)	CA-TRBPR-PR005	492.31	462.77	433.23	CALL
Center Conductor: .024" (0.1cm) Dia.		6.0ft (1.8m)	CA-TRBPR-PR006	516.49	485.50	454.51	CALL
Min. Bend Radius: 1.50" (3.8cm)		7.0ft (2.1m)	CA-TRBPR-PR007	500.93	470.87	440.82	CALL
Jacket: Blue Teflon		10.0ft (3.0m)	CA-TRBPR-PR010	513.85	483.02	452.19	CALL
Operating Temperature: -55°C - +200°C		12.0ft (3.7m)	CA-TRBPR-PR012	522.47	491.12	459.77	CALL
		15.0ft (4.6m)	CA-TRBPR-PR015	535.40	503.28	471.15	CALL
		20.0ft (6.1m)	CA-TRBPR-PR020	556.94	523.52	490.11	CALL
		25.0ft (7.6m)	CA-TRBPR-PR025	578.48	543.77	509.06	CALL
		50.0ft (15.2m)	CA-TRBPR-PR050	686.18	645.01	603.84	CALL

Concentric Twinax TRB Type Connectors

TRB type connectors from Trompeter feature a center contact and an intermediate cylindrical contact. The three bayonet design can withstand severe shocks and vibrations. Typically used for MIL-STD-1533B bus applications, these full crimp connectors are available in Straight and Right Angle Plug versions.

Item #	Description	Cable	Attachment	1-9	10-24	25-99	100+
ATRBP-1553B	TRB Plug, Trompeter # PL75C-201	M17/176-00002	Crimp	30.33	27.90	25.48	CALL
ATRBPR-1553B	TRB Plug, Trompeter # PLR75C-201	M17/176-00002	Crimp	161.90	148.95	136.00	CALL

78 Ohm Twinaxial BNC Cables - Feature Polarized/Stepped Keyway and Crimp Design

This Twin BNC cable series accommodates the need for low level signal patching and balanced line applications. Fittings have polarized, stepped keyways that look like, but do not match traditional BNC coaxial connectors. Twin BNC connectors are constructed of machined brass with a nontarnish nickel finish and gold plated contacts.

Twin BNC Male to Twin BNC Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
Twinaxial		1.0ft (0.3m)	CTC-1	56.94	54.66	52.38	CALL
	.243"	2.0ft (0.6m)	CTC-2	59.94	57.54	55.14	CALL
Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.50" (63.5mm)		3.0ft (0.9m)	CTC-3	62.61	60.11	57.60	CALL
	(0.6cm)	5.0ft (1.5m)	CTC-5	67.95	65.23	62.51	CALL
Jacket: Blue PVC Operating Temperature: -20°C - +80°C		7.5ft (2.3m)	CTC-7.5	73.25	70.32	67.39	CALL
		10.0ft (3.0m)	CTC-10	75.67	72.64	69.62	CALL

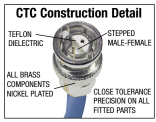












See all listings or use our Cable Configurator and Wizards at L-com.com.



Coaxial Interseries Adapter Selection Matrix

Use this handy chart to locate the desired interseries adapter. Simply locate the connector type and gender in the top row and repeat in the left hand column. Intersect the row and column to determine availability. Adapters shown in this matrix are listed on this and the opposite page. If a specific adapter type is not listed, please visit our website at L-com.com for the latest information or call our technical support group at 800-341-5266 for assistance. Adapters listed are generally intended for use in the RF band.

Reversed Polarity Types										
INTERFACE SERIES	RP-BNC	RP-TNC PLUG	RP-TNC JACK	RP-SMA PLUG	RP-SMA JACK					
N FEMALE	AXA-NFRBP	AXA-NFRTP, AXA-NFRTP2		AXA-NFRSP	AXA-NFRSJ AXA-RSJNFB					
N MALE		AXA-NMRTP	AXA-NMRTJ	AXA-NMRSP	AXA-NMRSJ					
RP-TNC				AXA-RTIRSP	AXA-RTPRSI					

INTERFACE SERIES	BNC Female	BNC MALE	F FEMALE	F MALE	TNC MALE	TNC FEMALE	MINI UHF F	MINI UHF M	N MALE	N FEMALE	SMA F	SMA M	SMB J	SMB P	UHF F	UHF M	MCX P	ммсх ғ	NMO
BNC FEMALE			BA220	BA120, BA037	BA3001	BA70		BA883	AXA-NMBF	AXA-NFBF	BA588	BA29			BA230	BA50			
BNC MALE			BA125, BA017			BA71, BA3002	BA882		BN107	AXA-NFBM	BA38	BA28			BA60	BA270			
F FEMALE	BA220	BA125, BA017				BA127			AXA-NMFF						BA301	BA160			
F MALE	BA120, BA037				BA121										BA130				
FME MALE	BA8016	BA8005,																	
MINI UHF FEMALE		BA882			BA881							BA582							
MINI UHF MALE	BA883					BA886				AXA-NFMUM	BA591								
MCX											AXA-MPSF								
N FEMALE	AXA-NFBF	AXA-NFBM			AXA-NFTM			AXA-NFMUM			AXA-NFSF	BA25							AXA-AMNFB
N MALE	AXA-BFNM90 AXA-NMBF	BN107	AXA-NMFF			AXA-NMTF					AXA-NMSF	AXA-NMSM							
RCA FEMALE	BA94	BA95, BA018	BA887													BA40			
RCA MALE	BA90		BA907												BA140				
SMA FEMALE	BA588	BA38			BA589	BA590		BA591	AXA-NMSF	AXA-NFSF			AXA-SMBJSF	AXA-SMBPSF		BA36	AXA-MPSF	BA3000	
SMA MALE	BA29	BA28			BA579	BA580	BA582		AXA-NMSM	BA25					BA27				
SMB JACK											AXA-SMBJSF								
SMB PLUG											AXA-SMBPSF								
TNC FEMALE	BA70	BA71, BA3002	BA127					BA886	AXA-NMTF		BA590	BA580							
TNC MALE	BA3001			BA121			BA881			AXA-NFTM	BA589	BA579							
UHF FEMALE	BA230	BA60	BA301	BA130								BA27							
UHF MALE	BA50	BA270	BA160								BA36								
7/16 DIN MALE										AXA-NFDM									
7/16 DIN FEMALE									AXA-NMDF										
1.6/5.6 MALE	BA9201																		



BNC Interseries Coaxial Adapters - 50 Ohm

Item #	Description	1-9	10-24	25-99	100+
BA28	Coaxial Adapter, BNC Male/SMA Male	8.43	7.92	7.42	CALL
BA38	Coaxial Adapter, BNC Male/SMA Female	8.19	7.70	7.21	CALL
BA60	Coaxial Adapter, BNC Male/UHF Female	5.79	5.44	5.10	CALL
BA71	Coaxial Adapter, BNC Male/TNC Female	6.57	6.18	5.78	CALL
BA3002	Coaxial Adapter, BNC Male/TNC Female, Right Angle	9.50	8.93	8.36	CALL
BA29	Coaxial Adapter, BNC Female/SMA Male	8.19	7.70	7.21	CALL
BA50	Coaxial Adapter, BNC Female/UHF Male	5.79	5.44	5.10	CALL
BA70	Coaxial Adapter, BNC Female/TNC Female	6.57	6.18	5.78	CALL
BA3001	Coaxial Adapter, BNC Female/TNC Male	5.87	5.52	5.17	CALL
AXA-BFNM90	Coaxial Adapter, BNC Female/Type N Male, Right Angle	8.43	7.76	7.08	CALL

BNC Interseries Coaxial Adapters - 75 Ohm

BA017	Coaxial Adapter, BNC Male/Type F Female	5.39	5.07	4.74	CALL
BA018	Coaxial Adapter, BNC Male/RCA Female	4.02	3.78	3.54	CALL
BA037	Coaxial Adapter, BNC Female/Type F Male	5.39	5.07	4.74	CALL

SMA Interseries Coaxial Adapters - 50 Ohm

AXA-NMSM	Coaxial Adapter, SMA Male/Type N Male	7.35	6.76	6.17	CALL
BA25	Coaxial Adapter, SMA Male/Type N Female	8.28	7.78	7.29	CALL
BA27	Coaxial Adapter, SMA Male/UHF Female	10.47	9.84	9.21	CALL
BA579	Coaxial Adapter, SMA Male/TNC Male	8.43	7.92	7.42	CALL
BA580	Coaxial Adapter, SMA Male/TNC Female	8.19	7.70	7.21	CALL
BA582	Coaxial Adapter, SMA Male/Mini UHF Female	8.28	7.78	7.29	CALL
AXA-NMSF	Coaxial Adapter, SMA Female/Type N Male	5.76	5.30	4.84	CALL
AXA-NFSF	Coaxial Adapter, SMA Female/Type N Female	9.49	8.73	7.97	CALL
BA36	Coaxial Adapter, SMA Female/UHF Male	8.43	7.92	7.42	CALL
BA588	Coaxial Adapter, SMA Female/BNC Female	8.35	7.85	7.35	CALL
BA589	Coaxial Adapter, SMA Female/TNC Male	8.19	7.70	7.21	CALL
BA590	Coaxial Adapter, SMA Female/TNC Female	8.35	7.85	7.35	CALL
BA591	Coaxial Adapter, SMA Female/Mini UHF Male	8.43	7.92	7.42	CALL
AXA-MPSF	Coaxial Adapter, SMA Female/MCX Plug	8.43	7.76	7.08	CALL
BA3000	Coaxial Adapter, SMA Female/MMCX Female	8.66	8.14	7.62	CALL

SMB Interseries Coaxial Adapters - 50 Ohm

AXA-SMBJSF	Coaxial Adapter, SMB Jack/SMA Female	6.95	6.39	5.84	CALL
AXA-SMBPSF	Coaxial Adapter, SMB Plug/SMA Female	8.40	7.73	7.06	CALL











FME to BNC Interseries Coaxial Adapters - 50 and 75 Ohm - Useful in Cellular Applications

Many cellular communication devices utilize the FME connector on coaxial antenna lines. L-com offers a selection of highest quality components utilizing machined brass with nickel plated surfaces and gold plated pins.

Item #	Description	1-9	10-24	25-99	100+
BA8016	Coaxial Adapter, FME Male/BNC Female, 50 Ohm	6.80	6.39	5.98	CALL
BA8005	Coaxial Adapter, FME Male/BNC Male, 75 Ohm	5.39	5.07	4.74	CALL

These machined adapters are great for converting standard BNC terminations to 1.6/5.6 terminations which are common in other areas of the world.

Type F Interseries Coaxial Adapters - 50 Ohm								
BA120	Coaxial Adapter, Type F Male/BNC Female	3.99	3.75	3.51	CALL			
BA121	Coaxial Adapter, Type F Male/TNC Male	4.48	4.21	3.94	CALL			
BA125	Coaxial Adapter, Type F Female/BNC Male	3.77	3.54	3.32	CALL			
BA127	Coaxial Adapter, Type F Female/TNC Female	2.92	2.74	2.57	CALL			
BA220	Coaxial Adapter, Type F Female/BNC Female	3.09	2.90	2.72	CALL			

RCA Interseries Coaxial Adapters - 50 and 75 0hm

Coaxial Adapter, BNC Female/1.6/5.6 Male Adapter

BA90	Coaxial Adapter, RCA Male/BNC Female, 50 Ohm	4.44	4.17	3.91	CALL
BA94	Coaxial Adapter, RCA Female/BNC Female, 50 Ohm	4.44	4.17	3.91	CALL
BA95	Coaxial Adapter, RCA Female/BNC Male, 50 Ohm	4.44	4.17	3.91	CALL
BA887	Coaxial Adapter, RCA Female/Type F Female, 50 0hm	3.05	2.87	2.68	CALL
BA907	Coaxial Adapter, RCA Male/Type F Female, 75 0hm	2.86	2.69	2.52	CALL

Type N Interseries Coaxial Adapters - 50 Ohm

BN107	Coaxial Adapter, Type N Male/BNC Male	10.47	9.84	9.21	CALL
AXA-NMBF	Coaxial Adapter, Type N Male/BNC Female	5.06	4.66	4.25	CALL
AXA-NMSM	Coaxial Adapter, Type N Male/SMA Male	7.35	6.76	6.17	CALL
AXA-NMTF	Coaxial Adapter, Type N Male/TNC Female	5.87	5.40	4.93	CALL
AXA-NMFF	Coaxial Adapter, Type N Male/Type F Female	5.70	5.24	4.79	CALL
AXA-NMRSJ	Coaxial Adapter, Type N Male/RP-SMA Jack	7.14	6.57	6.00	CALL
AXA-NMRSP	Coaxial Adapter, Type N Male/RP-SMA Plug	7.34	6.75	6.17	CALL
AXA-NMRTJ	Coaxial Adapter, Type N Male/RP-TNC Jack	7.57	6.96	6.36	CALL
AXA-NMRTP	Coaxial Adapter, Type N Male/RP-TNC Plug	7.09	6.52	5.96	CALL
AXA-NFBF	Coaxial Adapter, Type N Female/BNC Female	5.41	4.98	4.54	CALL
AXA-NFBM	Coaxial Adapter, Type N Female/BNC Male	5.72	5.26	4.80	CALL
AXA-AMNFB	Coaxial Adapter, Type N Female Bulkhead/NMO	17.77	16.35	14.93	CALL
AXA-NFMUM	Coaxial Adapter, Type N Female/Mini-UHF Male	5.75	5.29	4.83	CALL
AXA-NFTM	Coaxial Adapter, Type N Female/TNC Male	5.76	5.30	4.84	CALL
AXA-NFRBP	Coaxial Adapter, Type N Female/RP BNC Plug	5.70	5.24	4.79	CALL
AXA-NFRSJ	Coaxial Adapter, Type N Female/RP-SMA Jack	7.27	6.69	6.11	CALL
AXA-RSJNFB	Coaxial Adapter, Type N Female Bulkhead/RP-SMA Jack	8.35	7.68	7.01	CALL
AXA-NFRSP	Coaxial Adapter, Type N Female/RP-SMA Plug	5.59	5.14	4.70	CALL
AXA-NFRTP	Coaxial Adapter, Type N Female/RP-TNC Plug	7.32	6.73	6.15	CALL
AXA-NFRTP2	Coaxial Adapter, Type N Female/RP-TNC Plug 1 Piece Design	7.34	6.75	6.17	CALL

Mini-UHF Interseries Coaxial Adapters - 50 Ohm

BA881	Coaxial Adapter, Mini-UHF Female/TNC Male	7.43	6.98	6.54	CALL
BA882	Coaxial Adapter, Mini-UHF Female/BNC Male	8.43	7.92	7.42	CALL
BA883	Coaxial Adapter, Mini-UHF Male/BNC Female	8.43	7.92	7.42	CALL
BA886	Coaxial Adapter, Mini-UHF Male/TNC Female	8.43	7.92	7.42	CALL

UHF Interseries Coaxial Adapters - 50 Ohm

Coaxial Adapter, UHF Male/RCA Female	3.92	3.68	3.45	CALL
Coaxial Adapter, UHF Female/Type F Male	4.36	4.10	3.84	CALL
Coaxial Adapter, UHF Female/RCA Male	4.44	4.17	3.91	CALL
Coaxial Adapter, UHF Male/Type F Female	5.58	5.25	4.91	CALL
Coaxial Adapter, UHF Female/BNC Female	5.61	5.27	4.94	CALL
Coaxial Adapter, UHF Male/BNC Male	5.70	5.36	5.02	CALL
Coaxial Adapter, UHF Female/Type F Female	4.40	4.14	3.87	CALL
	Coaxial Adapter, UHF Female/Type F Male Coaxial Adapter, UHF Female/RCA Male Coaxial Adapter, UHF Male/Type F Female Coaxial Adapter, UHF Female/BNC Female Coaxial Adapter, UHF Male/BNC Male	Coaxial Adapter, UHF Female/Type F Male 4.36 Coaxial Adapter, UHF Female/RCA Male 4.44 Coaxial Adapter, UHF Male/Type F Female 5.58 Coaxial Adapter, UHF Female/BNC Female 5.61 Coaxial Adapter, UHF Male/BNC Male 5.70	Coaxial Adapter, UHF Female/Type F Male 4.36 4.10 Coaxial Adapter, UHF Female/RCA Male 4.44 4.17 Coaxial Adapter, UHF Male/Type F Female 5.58 5.25 Coaxial Adapter, UHF Female/BNC Female 5.61 5.27 Coaxial Adapter, UHF Male/BNC Male 5.70 5.36	Coaxial Adapter, UHF Female/Type F Male 4.36 4.10 3.84 Coaxial Adapter, UHF Female/RCA Male 4.44 4.17 3.91 Coaxial Adapter, UHF Male/Type F Female 5.58 5.25 4.91 Coaxial Adapter, UHF Female/BNC Female 5.61 5.27 4.94 Coaxial Adapter, UHF Male/BNC Male 5.70 5.36 5.02

TNC Interseries Coaxial Adapters - 50 Ohm

AXA-RTJRSP	Coaxial Adapter, RP-TNC Jack/RP-SMA Plug	5.87	5.40	4.93	CALL
AXA-RTPRSJ	Coaxial Adapter, RP-TNC Plug/RP-SMA Jack	5.87	5.40	4.93	CALL

7/16 DIN Interseries Coaxial Adapters - 50 Ohm

AXA-NFDM	Coaxial Adapter, 7/16 DIN Male/Type N Female	77.41	71.22	65.02	CALL
AXA-NMDF	Coaxial Adapter, 7/16 DIN Female/Type N Male	81.36	74.85	68.34	CALL





































BA883



BA886

Coaxial Within Series Adapter Selection Matrix

Use this handy chart to locate the desired within series or T type adapter. Simply locate the connector type and configuration in the top row. Then find the connector type and gender in the left hand column. Intersect the row and column to determine availability. If a specific adapter type is not listed, please visit our website at L-com.com for the latest information or call our technical support group at 800-341-5266 for assistance. Adapters listed are generally intended for use in the RF band.

		SAME GENDER IN SE	ERIES		GENDER CHANGE IN SERIES			
INTERFACE SERIES	STRAIGHT	BULKHEAD	3 PORT TEE (F, F, F)	RIGHT ANGLE	STRAIGHT	RIGHT ANGLE	3 PORT TEE (F, M, F)	3 PORT F or Y
BNC FEMALE	BA80, BA80E, BIF-CB	BA1087, BA1089, BA1087E	BA832, BA832E			BA240	BA250, BA250E, BIF-TB1, BIF-TB2	BA840 (F), BA845 (Y)
BNC FEMALE (75 Ohms)	BA016	BA036, BA039	BA019			BA038	BA035	
BNC MALE	BA100							
F FEMALE		BA330A	BA132		BA124	BA126, BA123		
F MALE	BA122							
FME PLUG	AXA-FMEPFMEP							
FME JACK	AXA-FMEJFMEJ							
MINI UHF FEMALE	BA476					BA470		
MINI UHF MALE	BA478							
N FEMALE	AXA-NFNF	AXA-NFNFB, AXA-NFNFB2	BN133			BN121	BN126	
N MALE	AXA-NMNM			AXA-NMNM90		AXA-NMNF90		
RCA FEMALE		BA400(R, B, Y), BA400A						
SMA FEMALE	BA23	BA21	BA18			BA20	BA19	
SMA MALE	BA22, AXA-SMSM							
RP-SMA PLUG	AXA-RSPRSP							
RP-SMA JACK		AXA-RSJRSJB						
TNC FEMALE		BA2301, BA1090			BA4000			
RP-TNC PLUG	AXA-RTPRTP							
RP-TNC JACK	AXA-RTJRTJ							
UHF FEMALE	BA170	BA406Z	BA303			BA404Z		
UHF MALE	BA280							
7/16 DIN FEMALE	AXA-DFDF							
7/16 DIN MALE	AXA-DMDM							



AXA-RSJRSJB

BA124

BNC Within Series Adapters - 50 0hm

Item #	Description	1-9	10-24	25-99	100+
BA80	Coaxial Adapter, BNC Female/Female	2.91	2.74	2.56	CALL
BA100	Coaxial Adapter, BNC Male/Male	4.40	4.14	3.87	CALL
BA240	Coaxial Adapter, BNC Female/90° Male	5.69	5.35	5.01	CALL
BA250	Coaxial T Adapter, BNC Female/Male/Female	5.92	5.56	5.21	CALL
BA832	Coaxial T Adapter, BNC Female/Female/Female	5.91	5.56	5.20	CALL
BA840	Coaxial Adapter, BNC Male/Female/Female	11.15	10.48	9.81	CALL
BA845	Coaxial Adapter, BNC Female/Male/Female	11.26	10.58	9.91	CALL
BA1087	Coaxial Adapter, BNC Bulkhead, Female/Female, Grounded	5.64	5.30	4.96	CALL
BA1089	Coaxial Adapter, BNC Bulkhead, Female/Female, Insulated Ground	7.00	6.58	6.16	CALL

Type F Interseries Coaxial Adapters - 50 Ohm

BA016	Coaxial Adapter, BNC Female/Female (Splice)	3.93	3.69	3.46	CALL
BA019	Coaxial T Adapter, BNC Female/Female/Female	6.62	6.22	5.83	CALL
BA035	Coaxial T Adapter, BNC Female/Male/Female	12.45	11.70	10.96	CALL
BA036	Coaxial Adapter, BNC Female/Female Bulkhead	6.51	6.12	5.73	CALL
BA038	Coaxial Adapter, BNC Male/90° Female	7.51	7.06	6.61	CALL
BA039	Coaxial Adapter, BNC Female/Female Bulkhead, Insulated	7.47	7.02	6.57	CALL

Economy BNC Adapters - 50 Ohm - Cast Metal Components Save on Production Costs

BA80E	Economy Coaxial Adapter, BNC Female/Female	1.95	1.83	1.72	CALL
BA250E	Economy Coaxial T Adapter, BNC Female/Male/Female	2.97	2.79	2.61	CALL
BA832E	Economy Coaxial T Adapter, BNC Female/Female/Female	4.44	4.17	3.91	CALL
BA1087E	Economy Coaxial Adapter, BNC Bulkhead Adapter, Grounded	4.40	4.14	3.87	CALL

FME Within Series Adapters - 50 0hm

AXA-FMEJFMEJ	Coaxial Adapter, FME Jack/FME Jack	4.44	4.08	3.73	CALL
AXA-FMEPFMEP	Coaxial Adapter, FME Plug/FME Plug	4.44	4.08	3.73	CALL

SMA Within Series Adapters - 50 0hm

L-com offers the interseries coaxial adapters to help you match any SMA terminated cable to any other. Adapters are machined nickel plated brass, contacts are gold plated.

BA18	Coaxial Adapter, SMA Female/Female/Female	8.63	8.11	7.59	CALL
BA19	Coaxial Adapter, SMA Female/Male/Female	8.35	7.85	7.35	CALL
BA20	Coaxial Adapter, SMA Female/Male, 90°	8.12	7.63	7.15	CALL
BA21	Coaxial Adapter, SMA Female/Female (Bulkhead)	8.12	7.63	7.15	CALL
BA22	Coaxial Adapter, SMA Male/Male	8.28	7.78	7.29	CALL
BA23	Coaxial Adapter, SMA Female/Female	8.19	7.70	7.21	CALL
AXA-SMSM	Coaxial Adapter, SMA Male/SMA Male Barrel Adapter	5.11	4.70	4.29	CALL
AXA-RSJRSJB	Coaxial Adapter, RP-SMA Jack/RP-SMA Jack Bulkhead Adapter	5.70	5.24	4.79	CALL
AXA-RSPRSP	Coaxial Adapter, RP-SMA Plug/RP-SMA Plug	5.92	5.45	4.97	CALL

Type F Within Series Adapters - 75 0hm

BA122	Coaxial Adapter, Type F Male/Male	2.55	2.40	2.24	CALL
BA123	Coaxial Adapter, Type F Female/Male, Right Angle	3.00	2.82	2.64	CALL
BA124	Coaxial Adapter, Type F Male Push-on/Female	1.69	1.59	1.49	CALL
BA126	Coaxial Adapter, Type F Female/Male Push-on, 90°	2.67	2.51	2.35	CALL
BA132	Coaxial T Adapter, Type F Female/Female/Female	3.91	3.68	3.44	CALL
BA330A	Coaxial Bulkhead Adapter, Type F Female/Female, (.5/1.3cm D-Hole), Insulated	2.67	2.51	2.35	CALL

Some Connectors are sold in 10-Packs. See website for details. Adapters are sold individually.

BA330A

RCA Female Feed-Thru Adapter - 75 Ohm - with Blue, Red, Yellow or White Insulators

These RCA feed-thru adapters feature color coded insulators for video and audio applications. This color coding helps avoid improper connections.

Item #	Description	1-9	10-24	25-99	100+
BA400B	Coaxial Adapter, RCA Bulkhead Female/Female, Blue Insulator	5.26	4.94	4.63	CALL
BA400R	Coaxial Adapter, RCA Bulkhead Female/Female, Red Insulator	4.98	4.68	4.38	CALL
BA400Y	Coaxial Adapter, RCA Bulkhead Female/Female, Yellow Insulator	4.98	4.68	4.38	CALL
BA400	Coaxial Adapter, RCA Bulkhead Female/Female, White Insulator	6.07	5.71	5.34	CALL
BA400A	Coaxial Adapter, RCA Bulkhead Female/Female, 0.5" (1.3cm) Circular Hole	6.03	5.67	5.31	CALL

Type N Within Series Adapters - 50 0hm

AXA-NMNM	Coaxial Adapter, Type N Male/Male Barrel Adapter	5.76	5.30	4.84	CALL
AXA-NFNF	Coaxial Adapter, Type N Female/Female Bullet Adapter	5.76	5.30	4.84	CALL
AXA-NMNM90	Coaxial Adapter, Type N Male/Male Right Angle Adapter	8.50	7.82	7.14	CALL
AXA-NMNF90	Coaxial Adapter, Type N Male/Female Right Angle Adapter	9.09	8.36	7.64	CALL
AXA-NFNFB2	Coaxial Adapter, Type N Female/Female 1/4" (0.6cm) (Bulkhead)	5.01	4.61	4.21	CALL
AXA-NFNFB	Coaxial Adapter, Type N Female/Female 1/8" (0.3cm) (Bulkhead)	5.01	4.61	4.21	CALL
BN121	Coaxial Adapter, Type N Male/Female Right Angle Adapter	8.12	7.63	7.15	CALL
BN126	Coaxial T Adapter, Type N Female/Female/Male	10.28	9.66	9.05	CALL
BN133	Coaxial T Adapter, Type N Female/Female/Female	10.85	10.20	9.55	CALL

Mini-UHF Within Series Adapters - 50 Ohm

BA470	Coaxial Adapter, Mini-UHF Female/90° Male	16.29	15.31	14.34	CALL
BA476	Coaxial Adapter, Mini-UHF Female/Female	5.79	5.44	5.10	CALL
BA478	Coaxial Adapter, Mini-UHF Male/Male	5.79	5.44	5.10	CALL

UHF Within Series Adapters - 50 0hm

BA170	Coaxial Adapter, UHF Female/Female	4.44	4.17	3.91	CALL
BA280	Coaxial Adapter, UHF Male/Male	5.79	5.44	5.10	CALL
BA303	Coaxial T Adapter, UHF Female/Female/Female	8.66	8.14	7.62	CALL
BA404Z	Coaxial Adapter, UHF Male/90° Female	8.66	8.14	7.62	CALL
BA406Z	Coaxial Adapter, UHF Feed-Thru Female/Female	8.66	8.14	7.62	CALL

TNC Within Series Adapters - 50 Ohm

BA2301	Coaxial Adapter, TNC Bulkhead, Female/Female, Grounded	7.21	6.78	6.34	CALL
BA1090	Coaxial Adapter, TNC Bulkhead, Female/Female, Insulated Ground	8.58	8.07	7.55	CALL
BA4000	Coaxial Adapter, TNC Male/Female	5.43	5.10	4.78	CALL
AXA-RTJRTJ	Coaxial Adapter, RP-TNC Jack to RP-TNC Jack Bullet Adapter	5.92	5.45	4.97	CALL
AXA-RTPRTP	Coaxial Adapter, RP-TNC Plug to RP-TNC Plug Barrel Adapter	4.97	4.57	4.17	CALL
AXA-RTPRTJ90	Coaxial Adapter, RP-TNC Plug to RP-TNC Jack, Right Angle	8.12	7.47	6.82	CALL

7/16 DIN Within Series Adapters - 50 Ohm

	<u>-</u>				
AXA-DMDM	Coaxial Adapter, 7/16 DIN Male/Male	58.69	53.99	49.30	CALL
AXA-DFDF	Coaxial Adapter, 7/16 DIN Female/Female	57.44	52.84	48.25	CALL

Insulated Coaxial Connections - 50 Ohm - Needed to Prevent Ground Loops and Noise

Data signals are particularly susceptible to both ground loop and common mode interference. Reducing the number of ground points of a coaxial wiring system reduces the number of potential ground loops and multiple noise currents.

BIF-CB	Coaxial Coupler, BNC Female/Female	4.44	4.08	3.73	CALL
BIF-TB2	Coaxial T Adapter, BNC Female/Male/Female	9.19	8.64	8.09	CALL











BNC Connector Identifiers/Insulators - Take on New Look with Color - Coded Insulated Covers

The conventional BNC crimp connector may now be modified to be fully insulated, helping eliminate ground loop problems. Our colorful slip-on insulated covers are quick to assemble and provide color coding. The hood cover is installed over the BNC movable collar; the plastic bend strain protector is slipped on over ferrule after the crimping operation. An important feature is the added support offered by the bend-protector; it helps prevent cable breakage.

Item #	Description	Color	1-9	10-24	25-99	100+
BIF-H0	Coaxial Connector Cover for BNC, Pkg/10	Black	2.84	2.61	2.39	CALL
BIF-H2	Coaxial Connector Cover for BNC, Pkg/10	Red	3.05	2.81	2.56	CALL
BIF-H5	Coaxial Connector Cover for BNC, Pkg/10	Green	3.05	2.81	2.56	CALL
BIF-H6	Coaxial Connector Cover for BNC, Pkg/10	Blue	3.05	2.81	2.56	CALL
BIF-H9	Coaxial Connector Cover for BNC, Pkg/10	White	3.05	2.81	2.56	CALL
BIF-P0-58	Coaxial Plastic Bend Protector for RG58, Pkg/10	Black	3.60	3.31	3.02	CALL
BIF-P2-58	Coaxial Plastic Bend Protector for RG58, Pkg/10	Red	3.64	3.35	3.06	CALL
BIF-P5-58	Coaxial Plastic Bend Protector for RG58, Pkg/10	Green	3.64	3.35	3.06	CALL
BIF-P6-58	Coaxial Plastic Bend Protector for RG58, Pkg/10	Blue	3.64	3.35	3.06	CALL
BIF-P0-59/62	Coaxial Plastic Bend Protector for RG59/RG62, Pkg/10	Black	3.15	2.90	2.65	CALL
BIF-P2-59/62	Coaxial Plastic Bend Protector for RG59/RG62, Pkg/10	Red	3.05	2.81	2.56	CALL
BIF-P5-59/62	Coaxial Plastic Bend Protector for RG59/RG62, Pkg/10	Green	2.35	2.16	1.97	CALL
BIF-P6-59/62	Coaxial Plastic Bend Protector for RG59/RG62, Pkg/10	Blue	2.35	2.16	1.97	CALL
BIF-P9-59/62	Coaxial Plastic Bend Protector for RG59/RG62, Pkg/10	White	3.18	2.93	2.67	CALL









AXA-DMDM





Pkg/10



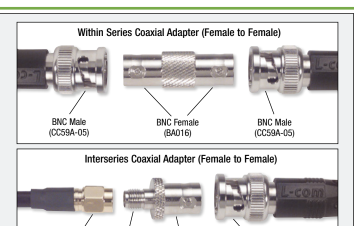




Tip What is the difference between a WITHIN SERIES coaxial adapter and an INTERSERIES coaxial adapter?

A WITHIN SERIES coaxial adapter connects between two interfaces of the same series (i.e. SMA to SMA) in female to female, male to female or male to male configurations.

An INTERSERIES coaxial adapter connects between two interfaces of different series (i.e. SMA to BNC) in female to female, male to female or male to male configurations.



BNC Female

BNC Male

(CC58C-05)









Deluxe Coaxial Adapter Kit - Immediate Assembly of 108 Adapters

Thirty component parts interchangeably screw together to form up to 108 different types of coaxial adapters, all in a matter of seconds. Disassemble them when you're through, for use next time. Truly a problem solver for those unique situations and it replaces a drawer full of adapters. Premium quality, having gold center pins and Teflon insulators for good conductivity and low loss. All components are gold plated to prevent long term oxidation. The deluxe coaxial adapter kit contains male and female: Type N, BNC, TNC, SMA, UHF and Mini-UHF types of interconnections. Mix and match to suit your immediate needs. Supplied in a handy leatherette, zippered storage case ideal for portable use.

SMA Female

(BA588)

SMA Male

(CCS58A-05)

Item #	Description	1-9	10-24	25-99	100+
BAK300	Deluxe Coaxial Adapter Kit	192.29	184.60	176.91	CALL

Premium Coaxial Adapter Kit - Assemble up to 192 Different Adapters

Forty component parts interchangeably screw together to form up to 192 different types of coaxial adapters. The secret is the special in-between fittings that allow you to assemble virtually any coaxial adapter in a matter of seconds. Mix and match to suit your needs. Disassemble them when you're through for use next time. A problem solver for those unique situations and it replaces a drawer full of adapters. Premium quality, featuring gold plated pins and Teflon insulators and gold plated overall. Kit assembles the same types as the BAK300, plus RCA-Phono and Type F. Supplied in portable black leatherette zippered storage case. No technician or third party maintenance person should be without this.

BAK400 Premium Coaxial Adapter Kit	218.49	209.75	201.01	CALL
------------------------------------	--------	--------	--------	------

SMA Interseries Adapter Kit - 10 of the Most Commonly Used Adapters

The BA1200K includes 10 of the most commonly used SMA interseries adapters. This kit is a super value versus buying the parts separately and includes a free 7 compartment plastic case. Adapters included are: BA20, BA23 (2), BA28 (2), BA29 (2), BA34, BA38, BA588.

BA1200K	SMA Interseries Adapter Kit	70 16	65 95	61 74	CALL

BNC Within Series Adapter Kit

This useful adapter kit offers a super value to buying parts separately. Kit includes various BNC adapters as well as 3 port tees and right angle configurations all stored in a multi compartment storage case. Adapters are machined and plated for corrosion resistance and long life.

BA1700K BNC Adapter Kit 64.82 60.93 57.04 CALL	BA1700K BNC Adapter Kit	64.82	60.93	57.04	CALL
--	-------------------------	-------	-------	-------	------

BNC Interseries Assortment - Adapters to Mate SMA, UHF, RCA and Type F

The two main components of a connector that determine the mating type (sex) are the BODY and the PIN

A handy adapter assortment to have in the lab or workshop. How many times did you come up with a mismatch in coaxial cables and nowhere to turn to make the connection? We have the answer with our Interseries Assortment that contains eleven adapters, one each of the following: BA28, BA38, BA50, BA60, BA90, BA94, BA95, BA120, BA125, BA220 and BA230. Seven compartment carry case included.

BA1800K	BNC Interseries Adapter Assortment	57.74	54.28	50.81	CALL

What makes up the different types of connectors?



This is a



This is a FEMALE pin.



Here is a Standard Polarity Plug connector:

It is made up of a PLUG BODY and a MALE PIN. Standard polarity plug connectors can also be known as Male Connectors.



Here is a Reverse Polarity Plug connector: It is made up of a PLUG BODY and a FEMALE PIN. The polarity of the pin is reversed, thus making it a Reverse Polarity Plug Connector.



Here is a Standard Polarity Jack connector: It is made up of a JACK BODY and a FEMALE PIN

Standard polarity jack connectors can also be known as Female Connectors



Here is a Reverse Polarity Jack connector: It is made up of a JACK BODY and a MALE PIN. Again the polarity of the pin is reversed, thus making it a Reverse Polarity Jack Connector.

Coaxial Connector Selection Matrix

Use this handy chart to locate the desired coaxial connector. Simply locate the connector type and gender in the top row. Then find the coaxial cable type in the left hand column. Intersect the row and column to determine availability. Connectors shown in this matrix are listed on pages 190 thru 193. If a specific connector type is not listed, please visit our website at L-com.com for the latest information or call our technical support group at 800-341-5266 for assistance. Connectors listed are generally intended for use in the RF band. Assembly tools can be found on pages 198 and 199.

						PLUG	TYPES						
CABLE TYPE	BNC	TNC	RP-TNC	SMA	RP-SMA	SMB	QMA	TYPE N	RP-TYPE N	MCX	MMCX	TYPE F	RCA
RG6 (75 Ohm)	BAC026, BAC029 BAC032											BAC529 BAC-EX6	
RG6Q (75 0hm)	BAC042												
RG58 (50 Ohm)	BAC836A-58, BAC10A BIF-83, BAC838-58	BAC898-58 BAC500 BAC525		BACO3, BACO3-G BACO2, BACO2-G				BAC519					
RG58 (50 Ohm) Plenum	BAC836A-58P												
RG59 (75 Ohm) Plenum	BAC028, BAC031, BAC541												
RG59/6 (75 Ohm)	BACO27, BACO27A BACO30, BAC836A-59 BAC033, BACO24 BAC706, BAC985 BAC543	BAC933-59 BAC893-59										BAC-CFS59U BAC530 BAC-EX59	BAC700-59
RG142								ANM-1J00					
RG174/188/316 (50 0hm)	BAC836B-74 BAC546	BAC531 BAC537	BAC541	BACO3A, BACO3A-G BACO2A, BACO2A-G BAC502				BAC523 ANM-1114	ARTP-1100	BAC507 BAC508	BAC509 BAC510 ARMMP-1100		
RG179/187/CTL (75 Ohm)	BAC836B-87, BAC551												
RG213 (50 0hm)		BAC504						BAN111, BAC506					
RG223 (50 Ohm)	BAC547	BAC534, BAC545						ANM-1J00, BAC536					
734 (75 Ohm)	BAC-UPL220-025												
735 (75 Ohm)	BAC-UPL220-026												
1505A (75 Ohm)	BAC-UPL2000-D2B												
1506A (75 0hm)	BAC-UPL2000-D8B												
BELDEN 9913	HPC992	HPC993						HPC994					
BELDEN 7807	HPC782	HPC783		HPC781									
PANEL MOUNT	BAC1501												
Low Loss 100 Series				ASM-1102	ARSP-1100	ASMBP-1100, ASMBP-1102		ANM-1114		AMM-1102	AMMM-1106 AMMM-1104		
Low Loss 195 Series	ABM-1700, ABM-1702	ATM-1700	ARTP-1708 ARTP-1714	ASM-1714 ASM-1710 ASM-1708	ARSP-1700 ARSP-1702 ARSP-1726 ARSP-1728		AQP-1700, AQP-1702	ANM-1700 ANM-1716	ARNP-1700			AFM-1700	
Low Loss 200 Series		ATM-1204	ARTP-1200	HPC201, HPC202	ARSP-1202			ANM-1202					
Low Loss 240 Series		ATM-1506	ARTP-1502	ASM-1504	ARSP-1504			ANM-1508, ANM-1516					
Low Loss 300 Series			ARTP-1312					ANM-1304					
Low Loss 400 Series		ATM-1402 ATM-1416 ATML-1400	ARTP-1404	HPC401, ASM-1406	ARSP-1404			HPC404, ANM-2400, ANM-1406, ANM-1416 ANM-1420, ANM-2402	ARNP-1404				
Low Loss 600 Series			ARTP-1606					ANM-2602, ANM-1610, ANM-1616					
Low Loss 900 Series								ANM-2904					

					JACK TYPES						
CABLE TYPE	BNC	TNC	RP-TNC	SMA	RP-SMA	SMB	TYPE N	RP-TYPE N	QMA	FME	TYPE F
RG6 (75 0hm)	BAC516										
RG58 (50 Ohm)	BAC515, BAC522	BAC513, BAC501 BAC518		BAC05, BAC04			BAC524				
RG58 (50 Ohm) Plenum							BAC527				
RG59/6 (75 Ohm)	BAC908-59 BAC552										BAC520
RG142	BAC548	BAC553, BAC554					BAC544				
RG174/188/316 (50 Ohm)	BAC517, BAC540	BAC514, BAC528		BACO5A, BACO6A BAC503, BAC512							
RG179/187/CTL (75 0hm)	BAC550										
RG223 (50 Ohm)							BAC544, BAC542				
Panel Mount	BAC260, BAC1503 BAC70A			BAC16			ANF-4000				
Low Loss 100 Series			ARTJ-1100			ASMBJ-1100					
Low Loss 195 Series		ATF-3700, ATF-1700	ARTJ-1708, ARTJ-3702	ASF-3700, ASF-1708	ARSJ-3700, ARSJ-1700		ANF-3700, ANF-1700 ANF-5700	ARNJ-1700	AQJ-3700	AFMEJ-1700	
Low Loss 200 Series							ANF-1202				
Low Loss 240 Series		ATF-1506					ANF-1508				
Low Loss 300 Series							ANF-1304				
Low Loss 400 Series		ATF-1402	ARTJ-3400, ARTJ-1404		ARSJ-1404		ANF-2400, ANF-1406	ARNJ-1404			
Low Loss 600 Series			ARTJ-1606				ANF-2602, ANF-1610				
Low Loss 900 Series							ANF-2904				







BAC528 ATF-3700





























BAC503







Coaxial Connectors

In addition to the most popular styles, L-com also provides harder to find connectors for all your application needs. Configurations include crimp style, clamp style, bulkhead style and panel mount connectors. Each connector is precision manufactured using only the highest quality materials.

Description	Cable Type	Attachment	1-9	10-24	25-99	100+
ial Connectors, 50 Ohm						
TNC Male	RG58	Crimp	3.57	3.36	3.14	CALL
TNC Male, Right Angle	RG58	Crimp	6.76	6.35	5.95	CALL
TNC Male, Right Angle	RG174/RG188/RG316	Crimp	9.30	8.74	8.18	CALL
TNC Male	RG223	Crimp	7.21	6.78	6.34	CALL
TNC Male	RG174/RG188/RG316	Crimp	7.84	7.37	6.90	CALL
TNC Male	RG213	Crimp	4.17	3.92	3.67	CALL
TNC Male	Low Loss 200-Series	Crimp	4.58	4.21	3.85	CALL
TNC Male	Low Loss 240-Series	Crimp	5.29	4.87	4.44	CALL
TNC Male	Low Loss 400-Series	Crimp	5.19	4.77	4.36	CALL
TNC Male, Right Angle	Low Loss 400-Series	Crimp	6.76	6.22	5.68	CALL
TNC Male, Reverse Thread	Low Loss 400-Series	Crimp	4.74	4.36	3.98	CALL
TNC Female	RG58	Crimp	3.57	3.36	3.14	CALL
TNC Female	RG174/RG188/RG316	Crimp	3.64	3.42	3.20	CALL
TNC Female, Bulkhead	RG174/RG188/RG316	Crimp	8.54	8.03	7.52	CALL
TNC Female	RG142/RG223/RG400	Crimp	7.91	7.44	6.96	CALL
TNC Female, Bulkhead		Crimp	8.92	8.38	7.85	CALL
			2.86	2.63		CALL
						CALL
TNC Female	Low Loss 400-Series	Crimp	5.73	5.27	4.81	CALL
TNC Female, Bulkhead	Low Loss 195-Series, RG58		5.02	4.62	4.22	CALL
	RG6			4.66	4.25	CALL
	RG316/RG174/RG188	<u> </u>				CALL
						CALL
						CALL
		<u> </u>				CALL
						CALL
						CALL
						CALL
, , , , , , , , , , , , , , , , , , ,						CALL
, ,						CALL
						CALL
						CALL
, , , , , , , , , , , , , , , , , , , ,						CALL
						CALL
						CALL
						CALL
Reverse Polarity TNC Jack	Low Loss 600-Series	Crimp	5.16	4.75	4.33	CALL
	ial Connectors, 50 0hm TNC Male TNC Male, Right Angle TNC Male, Right Angle TNC Male, Right Angle TNC Male TNC Male, Right Angle TNC Male, Reverse Thread TNC Female	TNC Male	TNC Male	TNC Male	TNC Male	TNC Male

TNC Coaxial Connectors, 75 0hm

	•						
BAC893-59	TNC Male	RG59	Crimp	3.41	3.21	3.00	CALL
BAC933-59	TNC Male	RG59	Twist On	5.39	5.07	4.74	CALL

SMA Coaxial Connectors, 50 Ohm

ARSP-1726	Reverse Polarity SMA Plug, Rt. Angle	Low Loss 195-Series, RG58	Solderless/Crimp	6.06	5.58	5.09	CALL
ARSP-1728	Reverse Polarity SMA Plug	Low Loss 195-Series, RG58	Solderless/Crimp	6.18	5.69	5.19	CALL
BAC03-G	SMA Male, Gold	RG58	Crimp	6.12	5.75	5.39	CALL
BAC02-G	SMA Male, Right Angle Gold	RG58	Crimp	6.12	5.75	5.39	CALL
ASM-1710	SMA Male, Right Angle	Low Loss 195-Series, RG58	Crimp	4.93	4.54	4.14	CALL
ASM-1708	SMA Male	Low Loss 195-Series, RG58	Crimp	4.88	4.49	4.10	CALL
BAC02A	SMA Male, Right Angle Nickel	RG174/RG188/RG316	Crimp	6.00	5.64	5.28	CALL
BAC03A	SMA Male, Nickel	RG174/RG188/RG316	Crimp	6.01	5.65	5.29	CALL
BAC03A-G	SMA Male, Gold	RG174/RG188/RG316	Crimp	5.93	5.57	5.22	CALL
BAC02A-G	SMA Male, Right Angle Gold	RG174/RG188/RG316	Crimp	5.56	5.23	4.89	CALL
ASM-1102	SMA Male	Low Loss 100-Series	Crimp	4.88	4.49	4.10	CALL
ASM-1504	SMA Male	Low Loss 240-Series	Crimp	4.54	4.18	3.81	CALL
ASM-1406	SMA Male	Low Loss 400-Series	Crimp	4.97	4.57	4.17	CALL
HPC401	SMA Male	Low Loss 400-Series	Crimp	13.57	13.03	12.48	CALL
BAC06A	SMA Female, Bulkhead Gold	RG174/RG188/RG316	Crimp	7.39	6.95	6.50	CALL
BAC05A	SMA Female, Nickel	RG174/RG188/RG316	Crimp	7.52	7.07	6.62	CALL
ASF-3700	SMA Female, Bulkhead	Low Loss 195-Series, RG58	Crimp	4.97	4.57	4.17	CALL
ASF-1708	SMA Female	Low Loss 195-Series, RG58	Crimp	4.97	4.57	4.17	CALL
BAC503	Reverse Polarity SMA Jack, Bulkhead	RG174/RG188/RG316	Crimp	7.15	6.72	6.29	CALL
BAC512	Reverse Polarity SMA Jack	RG174/RG188/RG316	Crimp	7.91	7.44	6.96	CALL
ARSJ-3100	Reverse Polarity SMA Jack, Bulkhead	Low Loss 100-Series	Crimp	3.85	3.54	3.23	CALL
ARSJ-3700	Reverse Polarity SMA Jack, Bulkhead	Low Loss 195-Series, RG58	Crimp	6.00	5.52	5.04	CALL
ARSJ-1700	Reverse Polarity SMA Jack	Low Loss 195-Series, RG58	Crimp	6.06	5.58	5.09	CALL
ARSJ-1404	Reverse Polarity SMA Jack	Low Loss 400-Series	Crimp	6.06	5.58	5.09	CALL
BAC502	Reverse Polarity SMA Plug	RG174/RG188/RG316	Crimp	7.15	6.72	6.29	CALL
ARSP-1100	Reverse Polarity SMA Plug	Low Loss 100-Series	Crimp	5.02	4.62	4.22	CALL
ARSP-1700	Reverse Polarity SMA Plug	Low Loss 195-Series, RG58	Crimp	6.13	5.64	5.15	CALL
ARSP-1702	Reverse Polarity SMA Plug, Rt Angle	Low Loss 195-Series, RG58	Crimp	6.00	5.52	5.04	CALL
ARSP-1202	Reverse Polarity SMA Plug	Low Loss 200-Series	Crimp	5.02	4.62	4.22	CALL
HPC202	Reverse Polarity SMA Plug	Low Loss 200-Series	Crimp	8.92	8.56	8.21	CALL
ARSP-1504	Reverse Polarity SMA Plug	Low Loss 240-Series	Crimp	5.93	5.46	4.98	CALL
ARSP-1404	Reverse Polarity SMA Plug	Low Loss 400-Series	Crimp	7.59	6.98	6.38	CALL

Type N (Coaxial	Connectors,	50 Ohm
----------	---------	-------------	--------

	B C C C									
Item #	Description	Cable Type	Attachment	1-9	10-24	25-99	100+	Charles W	V	
ANM-1A18	Type N Male	RG6	Crimp	5.54	5.10	4.65	CALL			(0)
BAC536	Type N Male	RG142/RG223/RG400	Crimp	7.91	7.44	6.96	CALL		Can be a second	
BAC523	Type N Male	RG174	Crimp	9.62	9.04	8.47	CALL	BAC523	BAN111	BAC506
BAC506	Type N Male	RG213	Crimp	8.46	7.95	7.44	CALL			
BAN111	Type N Male	RG213	Clamp	8.92	8.38	7.85	CALL		100	
ANM-1J00	Type N Male, Right Angle	RG142/RG223/RG400	Crimp	12.06	11.34	10.61	CALL			
ANM-1114	Type N Male	RG316/RG174/RG188	Crimp	4.97	4.57	4.17	CALL			
ANM-1700	Type N Male	Low Loss 195-Series, RG58	Crimp	4.84	4.45	4.07	CALL			
ANM-1716	Type N Male, Right Angle	Low Loss 195-Series, RG58	Crimp	5.72	5.26	4.80	CALL	ANM-1J00		ANM-1114
ANM-1202	Type N Male	Low Loss 200-Series	Crimp	6.22	5.72	5.22	CALL			
ANM-1508	Type N Male	Low Loss 240-Series	Crimp	4.88	4.49	4.10	CALL			100
ANM-1516	Type N Male, Right Angle	Low Loss 240-Series	Crimp	8.84	8.13	7.43	CALL			A
ANM-1304	Type N Male	Low Loss 300-Series	Crimp	5.02	4.62	4.22	CALL		,	
ANM-1406	Type N Male	Low Loss 400-Series	Crimp	4.84	4.45	4.07	CALL	ANM-1508		ANM-1406
ANM-1416	Type N Male, Right Angle	Low Loss 400-Series	Crimp	7.03	6.47	5.91	CALL	ANN 1300		ANNITIOO
ANM-1420	Type N Male	Low Loss 400-Series	Solderless/Crimp	5.01	4.61	4.21	CALL	400		
ANM-2400	Type N Male	Low Loss 400-Series	Clamp	5.29	4.87	4.44	CALL			Man,
ANM-2402	Type N Male, Right Angle	Low Loss 400-Series	Clamp	11.28	10.38	9.48	CALL			VIII A
ANM-2602	Type N Male	Low Loss 600-Series	Clamp	9.18	8.45	7.71	CALL	K	(0)	
ANM-1610	Type N Male	Low Loss 600-Series	Crimp	9.07	8.34	7.62	CALL	ANIM 4 400		ANIM 1010
ANM-1616	Type N Male, Right Angle	Low Loss 600-Series	Crimp	8.92	8.21	7.49	CALL	ANM-1420		ANM-1610
ANM-2904	Type N Male	Low Loss 900-Series	Clamp	42.37	38.98	35.59	CALL	-		
BAC527	Type N Female	RG174/RG188/RG316	Crimp	10.32	9.70	9.08	CALL			
BAC542	Type N Female, Bulkhead	RG55/RG141/RG142/RG223	Crimp	7.69	7.23	6.77	CALL	- mines		MILL
BAC544	Type N Female	RG55/RG141/RG142/RG223	Crimp	8.54	8.03	7.52	CALL		-	1.150
ANF-1700	Type N Female	Low Loss 195-Series, RG58	Crimp	4.97	4.57	4.17	CALL	BAC527	`	ANF-1406
ANF-3700	Type N Female, Bulkhead	Low Loss 195-Series, RG58	Crimp	6.71	6.17	5.64	CALL	DACOZI	_	AINI - 1400
ANF-5700	Type N Female, Panel Mount	Low Loss 195-Series, RG58	Crimp	6.65	6.12	5.59	CALL	4		
ANF-1202	Type N Female	Low Loss 200-Series	Crimp	4.80	4.42	4.03	CALL			
ANF-1508	Type N Female	Low Loss 240-Series	Crimp	4.97	4.57	4.17	CALL			130
ANF-1304	Type N Female	Low Loss 300-Series	Crimp	5.16	4.75	4.33	CALL		-	311
ANF-1406	Type N Female	Low Loss 400-Series	Crimp	4.88	4.49	4.10	CALL		1 100	
ANF-2400	Type N Female	Low Loss 400-Series	Clamp	6.59	6.06	5.54	CALL			
ANF-1610	Type N Female	Low Loss 600-Series	Crimp	11.27	10.37	9.47	CALL	ANF-2400		ANF-2906
ANF-2602	Type N Female	Low Loss 600-Series	Clamp	7.19	6.61	6.04	CALL			
ANF-2906	Type N Female	Low Loss 900-Series	Clamp	40.01	36.81	33.61	CALL			- F
ANF-2904		Low Loss 900-Series	Clamp	121.61	111.88	102.15	CALL		9131	2 31
AINI -2304	Type N Female,	LOW LOSS 500-Series	Giarrip	121.01	111.00	102.13	UALL		1	A. C.
	Times Misroways #E7 000 NEC 2									
ADN I 1700	Times Microwave® #EZ-900-NFC-2	Law Loss 105 Corios DC50	Crima	0.00	F F0	F 00	CALL	DIE 92	BAC10A	BACE47
ARNJ-1700	Reverse Polarity Type N Jack	Low Loss 195-Series, RG58	Crimp	6.06	5.58	5.09	CALL	BIF-83	BAC10A	BAC547
ARNJ-1404	Reverse Polarity Type N Jack Reverse Polarity Type N Jack	Low Loss 400-Series	Crimp	6.06	5.58	5.09	CALL	BIF-83	BAC10A	BAC547
ARNJ-1404 ARNP-1700	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug	Low Loss 400-Series Low Loss 195-Series, RG58	Crimp Crimp	6.06 5.80	5.58 5.34	5.09 4.87	CALL CALL	BIF-83	BAC10A	BAC547
ARNJ-1404	Reverse Polarity Type N Jack Reverse Polarity Type N Jack	Low Loss 400-Series	Crimp	6.06	5.58	5.09	CALL	BIF-83	BAC10A	BAC547
ARNJ-1404 ARNP-1700 ARNP-1404	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug	Low Loss 400-Series Low Loss 195-Series, RG58	Crimp Crimp	6.06 5.80	5.58 5.34	5.09 4.87	CALL CALL	CA	BAC10A	BAC547
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series	Crimp Crimp Crimp	6.06 5.80 6.06	5.58 5.34 5.58	5.09 4.87 5.09	CALL CALL CALL	BIF-83 BAC836B	BAC10A	BAC547 ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Connectors, 50 Ohm BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58	Crimp Crimp Crimp Crimp	6.06 5.80 6.06	5.58 5.34 5.58 3.68	5.09 4.87 5.09	CALL CALL CALL CALL	CA	BAC10A	BAC547 ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum	Crimp Crimp Crimp Crimp Crimp	6.06 5.80 6.06 3.92 4.93	5.58 5.34 5.58 3.68 4.63	5.09 4.87 5.09 3.45 4.34	CALL CALL CALL CALL CALL	CA	BAC10A	BAC547 ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Male BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58	Crimp Crimp Crimp Crimp Crimp Twist On	6.06 5.80 6.06 3.92 4.93 6.12	5.58 5.34 5.58 3.68 4.63 5.75	5.09 4.87 5.09 3.45 4.34 5.39	CALL CALL CALL CALL CALL CALL CALL	CA	BAC10A	BAC547 ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Male BNC Male BNC Male BNC Male, Insulated	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp	3.92 4.93 6.12 6.13	5.58 5.34 5.58 3.68 4.63 5.75 5.76	5.09 4.87 5.09 3.45 4.34 5.39 5.39	CALL CALL CALL CALL CALL CALL CALL CALL	CA	BAC10A	BAC547 ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83 BAC10A	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Connectors, 50 Ohm BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp	3.92 4.93 6.12 6.13 6.12	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B	BAC10A	ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC838-58 BIF-83 BAC10A BAC547	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Male BNC Male BNC Male BNC Male, Insulated BNC Male BNC Male BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400	Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 3.17	CALL CALL CALL CALL CALL CALL CALL CALL	CA	BAC10A	ABM-1702 BAC522
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83 BAC10A BAC547 BAC836B-74	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG58 RG58 RG5142/RG223/RG400 RG174/RG188/RG316	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp Crimp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 3.17 5.83	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B	BAC10A	ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83 BAC10A BAC547 BAC836B-74 BAC546	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp Crimp Crimp Crimp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 3.17 5.83 6.00	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B	BAC10A	ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83 BAC10A BAC547 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Connectors, 50 Ohm BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG144/RG188/RG316 Low Loss 195-Series, RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp Crimp Crimp Crimp Crimp Crimp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 3.17 5.83 6.00 5.19	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B	BAC10A	ABM-1702
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Male, Right Angle BNC Male BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Clamp Crimp Solderless/Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.39 5.19 3.17	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704		ABM-1702 BAC522
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836-58 BAC10A BAC547 BAC836B-74 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Male BNC Male BNC Male, Insulated BNC Male BNC Male, Right Angle BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG58 RG58 RG514/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 3.60 6.63 6.82 6.82 6.18 3.42 6.06	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.24 5.69 3.28 5.70	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B	BAC540	ABM-1702 BAC522
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83 BAC10A BAC547 BAC546 ABM-1702 ABM-1704 BAC515 BAC522	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704		ABM-1702 BAC522
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83 BAC10A BAC547 BAC836B-74 BAC836B-74 BAC546 BAM-1702 ABM-1704 BAC515 BAC548	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Male, Right Angle BNC Female BNC Female BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG142/RG223/RG400 RG114/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.83 6.18 3.42 6.06 7.52 6.26	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704		ABM-1702 BAC522
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC838-58 BAC10A BAC547 BAC36B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC5218 BAC5216 BAC517	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Famale BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male BNC Female BNC Female BNC Female BNC Female BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.82 6.06 7.52 6.26 6.06	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 5.88 5.75	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.17 5.83 6.00 5.19 3.15 5.33 6.55 5.33	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704		ABM-1702 BAC522
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836-58P BAC836-58P BAC636-58P BAC636-74 BAC636B-74 BAC636B-74 BAC636B-74 BAC515 BAC522 BAC548 BAC548 BAC548 BAC548	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Famale BNC Male BNC Male BNC Male BNC Male BNC Male BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 RG174/RG188/RG316	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.63 6.63 6.82 6.12 7.52 6.06 7.52 6.12 7.21	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 9.328 5.70 7.07 5.88 5.75 6.78	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.39 5.31 5.83 6.00 5.19 5.33 6.62 5.53 6.62	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704		ABM-1702 BAC522
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC10A BAC836B-74 BAC836B-74 BAC836B-74 BAC546 ABM-1702 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.63 6.63 6.63 6.62 6.18 3.42 6.06 7.52 6.26 6.26 7.52	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 3.28 6.41 5.69 3.28 5.70 7.07 5.88 5.70 6.78 4.15	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.19 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.33	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517	BAC540	ABM-1702 BAC522 ARBJ-1700
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC636A-58 BAC836A-58 BAC836A-58 BAC936A-58 BAC936A-58 BAC936A-58 BAC94 BAC547 BAC547 BAC546 BAC547 BAC546 BAC547 BAC546 BAC547 BAC546 BAC546 BAC547 BAC546 BAC547 BAC546 BAC547 BAC546 BAC547 BAC546 BAC547 B	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.83 6.18 3.42 6.06 7.52 6.26 6.26 6.12 7.21	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 5.88 5.75 6.75 4.15	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.32 6.32 5.33 6.33 6.34 4.22	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704		ABM-1702 BAC522 ARBJ-1700
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC10A BAC836B-74 BAC836B-74 BAC846 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.63 6.63 6.63 6.62 6.18 3.42 6.06 7.52 6.26 6.26 7.52	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 3.28 6.41 5.69 3.28 5.70 7.07 5.88 5.70 6.78 4.15	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.19 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.33	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517	BAC540	ABM-1702 BAC522 ARBJ-1700
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BNC Coaxia BAC836A-58 BAC836A-58 BAC838-58 BAC33A-58 BAC547 BAC547 BAC636B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.83 6.18 3.42 6.06 7.52 6.26 6.26 6.12 7.21	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 5.88 5.75 6.75 4.15	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.32 6.32 5.33 6.33 6.34 4.22	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517	BAC540	ABM-1702 BAC522 ARBJ-1700
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC838-58 BAC838-58 BAC10A BAC547 BAC836B-74 BAC836B-74 BAC836B-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBP-1402 BNC Coaxia	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG59 RG59 RG59 RG59 RG59 RG59 RG59 RG59	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.83 6.18 3.42 6.06 7.52 6.26 6.21 7.21 4.51 5.02 5.79	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 5.88 5.75 6.78 4.62 5.75 5.75	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 6.34 4.22 4.86	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517	BAC540	ABM-1702 BAC522 ARBJ-1700
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836-58 BAC836-58 BAC836-58 BAC636 BAC10A BAC547 BAC836B-74 BAC836B-74 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC522 BAC540 ARBJ-1700 ARBP-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC026	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Female	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.12 7.52 6.12 7.21 4.51 4.50 5.79	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.76 6.23 6.41 5.70 7.07 5.88 5.70 7.07 6.78 4.15 4.62 5.33	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 4.22 4.86	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517	BAC540	ABM-1702 BAC522 ARBJ-1700
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC10A BAC836B-74 BAC836B-74 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC547 BAC540 ARBJ-1700 ARBP-1402 BNC Coaxia BAC026 BAC032	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Famale BNC Female Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG514/RG188/RG316 RG174/RG188/RG316 RG184	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.63 6.82 6.18 3.42 6.06 7.52 6.26 7.52 6.12 7.21 4.51 5.79	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.69 5.70 7.07 5.88 5.70 7.07 5.88 5.70 7.07 5.88 5.75 6.78 4.15 4.62 5.33 4.15 4.62 5.33 4.15 4.19	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.39 5.31 5.83 6.00 5.15 5.33 6.62 5.53 6.34 3.79 4.22 4.86	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517	BAC540	ABM-1702 BAC522 ARBJ-1700
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC836A-58P BAC836A-58P BAC836A-58P BAC836A-58P BAC836B-74 BAC547 BAC836B-74 BAC546 BAC546 BAC546 BAC547 BAC836B-74 BAC547 BAC836B-74 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBP-1402 BNC Coaxia BAC026 BAC026 BAC029	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG66 RG6	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp Trimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Trimp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.360 6.63 6.62 6.18 3.42 6.06 7.52 6.26 6.12 7.21 4.51 5.02 5.79	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 5.76 5.75 6.41 5.69 5.70 7.07 5.88 4.15 4.62 5.33 4.15 4.62 5.33	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.32 6.32 6.32 4.22 4.86	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC838-58 BAC838-58 BIF-83 BAC547 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC522 BAC546 ARBJ-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC026 BAC022 BAC022 BAC022 BAC022 BAC022	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female BNC Male BNC Male BNC Male BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG142/RG2827-RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG59 RG59 RG59 RG59 RG59 RG59 RG59 RG59	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Clamp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.83 3.42 6.06 7.52 6.26 6.12 7.21 4.51 4.40 4.40 4.40 3.80	5.58 5.34 5.58 3.68 4.63 5.75 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 5.88 5.75 6.78 4.162 5.33 4.19 4.14 4.14 4.14 3.57	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 4.22 4.86	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700	BAC540	ABM-1702 BAC522 ARBJ-1700
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC936A-58 BAC936A-58 BAC936A-58 BAC936A-58 BAC936B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC815 BAC515 BAC522 BAC540 ARBJ-1700 BAC622 BAC022 BAC022 BAC022 BAC022 BAC022	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug I Connectors, 50 Ohm BNC Male BNC Female BNC Male BNC Male BNC Male BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG59 RG59 RG59 RG14/RG188/RG316 RG174/RG188/RG316 RG174/RG188/RG316 RG194/RG188/RG316 RG68 RG6 RG6 RG6 RG6	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp Twist On	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.13 3.42 6.06 7.52 6.12 7.21 4.51 5.12 5.79 4.46 4.40 4.40 4.40 4.40 4.46	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.70 7.07 5.88 5.70 7.07 6.78 4.15 4.62 5.33 4.62 4.63 5.75 6.70 7.07 6.78 4.14 4.14 4.14 4.14 4.14 4.14 4.19	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 4.22 4.86	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836-58P BAC836-58P BAC836-58P BAC836-58P BAC547 BAC836B-74 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC540 ARBJ-1700 ARBP-1402 BNC Coaxia BAC026 BAC029 BAC029 BAC024 BAC027	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug Connectors, 50 Ohm BNC Male BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Twist On Crimp (3 Pc) Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.22 7.21 4.51 5.02 5.79	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.69 5.70 7.07 5.88 5.70 7.07 5.88 5.75 6.78 4.15 4.62 5.33 4.19 4.14 4.14 4.19 4.19 4.11	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.39 5.31 5.83 6.00 5.19 3.15 5.33 6.62 5.53 6.34 3.79 4.22 4.86 3.92 3.87 3.87 3.92 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC936A-58 BAC936A-58 BAC936A-58 BAC936A-58 BAC936A-58 BAC94 BAC97	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 Plenum RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG66 RG66 RG66 RG6 RG66 RG6 RG66 RG66	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Twist On Crimp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 5.02 5.79 4.46 4.40 4.40 4.40 4.40	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 5.88 5.75 6.73 4.15 4.62 5.33 4.19 4.14 4.14 4.14 4.14	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 4.22 4.86 3.92 3.87 3.87 3.87 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC032 BAC042
ARNJ-1404 ARNP-1700 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC838-58 BIF-83 BAC547 BAC546 ABM-1704 BAC515 BAC522 BAC522 BAC522 BAC522 BAC522 BAC524 BAC540 ARBJ-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC96 BAC026 BAC022 BAC022 BAC024 BAC024 BAC027 BAC028	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Pemale BNC Female BNC Fomale BNC Female BNC Female BNC Fomale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 400-Series RG58 RG58 Plenum RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Clamp Crimp (3 Pc)	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 8.12 6.13 3.42 6.06 7.52 6.26 6.12 7.21 4.51 5.02 5.79 4.46 4.40 4.40 4.40 4.40 4.40	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 5.88 5.75 6.78 4.15 4.62 5.33 4.19 4.14 4.14 4.14 4.14	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 4.22 4.86 3.92 3.87 3.87 3.87 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC547 BAC540 ARBJ-1700 ARBP-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC026 BAC032 BAC022 BAC027 BAC027 BAC027 BAC027 BAC028 BAC038	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Connectors, 50 Ohm BNC Male BNC Pemale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG59 RG59 RG59 Low Loss 195-Series, RG58 Low Low Loss 195-Serie	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp (3 Pc) Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.22 7.21 4.51 5.79 4.46 4.40 4.40 4.40 4.40 4.40 4.40	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.69 3.28 5.70 7.07 5.85 6.78 4.15 4.62 4.63 4.14 4.14 4.14 4.14 4.14	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 3.17 4.22 4.24 4.86 3.92 3.87 3.87 3.87 3.87 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC032 BAC042
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836-58P BAC836-58P BAC836-58P BAC836-58P BAC836-58P BAC836-58P BAC547 BAC836B-74 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC540 ARBJ-1700 ARBP-1402 BNC Coaxia BAC926 BAC027 BAC029 BAC024 BAC027 BAC027 BAC027 BAC028 BAC031	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female BNC Fomale BNC Female BNC Female BNC Fomale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG5142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp (3 Pc) Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp (2 Pc) Crimp (2 Pc)	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.26 7.52 5.79 4.451 5.02 5.79	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.69 5.70 7.07 5.88 5.70 7.07 5.88 4.15 4.62 5.33 4.19 4.14 4.14 4.14 4.14 4.14 4.14 4.14	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.39 5.31 5.83 6.00 5.19 3.15 5.33 6.62 5.53 6.34 3.79 4.22 4.86 3.87 3.87 3.87 3.87 3.87 3.87 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042
ARNJ-1404 ARNP-1700 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC838-58 BIF-83 BAC547 BAC836B-74 BAC546 BAC546 BAC546 BAC546 BAC546 BAC547 BAC836B-74 BAC836B-74 BAC848 BAC515 BAC540 ARBH-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC026 BAC032 BAC026 BAC032 BAC027 BAC024 BAC027 BAC028 BAC028 BAC033	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Connectors, 50 Ohm BNC Male BNC Pemale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG142/RG2823/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG66 RG6-Q RG59 RG66 RG6-Q RG59 RG59 (23 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp (3 Pc) Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.22 7.21 4.51 5.79 4.46 4.40 4.40 4.40 4.40 4.40 4.40	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 7.07 5.88 5.75 6.73 4.14 4.15 4.16	5.09 4.87 5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.34 3.79 4.22 4.86 3.92 3.87 3.87 3.87 3.87 3.87 3.87 5.12	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836-58P BAC836-58P BAC836-58P BAC836-58P BAC636A-58P BAC636A-58P BAC547 BAC636B-74 BAC546 ABM-1702 BAC515 BAC522 BAC548 BAC540 ARBJ-1700 ARBP-1402 BNC Coaxia BAC640 BAC929 BAC027 BAC029 BAC027 BAC027 BAC027 BAC027 BAC028 BAC031	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female BNC Fomale BNC Female BNC Female BNC Fomale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG5142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp (3 Pc) Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp (2 Pc) Crimp (2 Pc)	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.26 7.52 5.79 4.451 5.02 5.79	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.69 5.70 7.07 5.88 5.70 7.07 5.88 4.15 4.62 5.33 4.19 4.14 4.14 4.14 4.14 4.14 4.14 4.14	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.39 5.31 5.83 6.00 5.19 3.15 5.33 6.62 5.53 6.34 3.79 4.22 4.86 3.87 3.87 3.87 3.87 3.87 3.87 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543
ARNJ-1404 ARNP-1700 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58P BAC836A-58P BAC836B-74 BAC547 BAC636B-74 BAC546 ABM-1704 BAC515 BAC522 BAC522 BAC522 BAC522 BAC522 BAC522 BAC522 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBP-1402 BNC Coaxia BAC546 BAC027 BAC526 BAC022 BAC024 BAC027 BAC028 BAC028 BAC030 BAC031 BAC038 BAC031 BAC033 BAC633 BAC633 BAC633	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Pemale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG142/RG2823/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG66 RG6-Q RG59 RG66 RG6-Q RG59 RG59 (23 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Twist On Crimp Crimp Crimp Twist On Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc)	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.81 3.42 6.06 7.52 6.26 6.12 7.21 4.51 5.02 5.79 4.46 4.40 4.40 4.40 4.40 4.40 5.82	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 7.07 5.88 5.75 6.73 4.14 4.15 4.16	5.09 4.87 5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.34 3.79 4.22 4.86 3.92 3.87 3.87 3.87 3.87 3.87 3.87 5.12	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC915 BAC915 BAC915 BAC915 BAC915 BAC915 BAC917 BAC916 BAC917 BAC918 BAC917 BAC918 BAC931 BAC933 BAC931 BAC933	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Pemale BNC Female BNC Fomale BNC Female BNC Female BNC Fomale BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG59 RG59 RG59 RG59 RG59 RG59 RG59 RG59	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Clamp Crimp (2 Pc) Crimp (3 Pc) Crimp (2 Pc) Crimp (3 Pc) Crimp (2 Pc) Crimp (3 Pc) Crimp (4 Pc) Crimp (5 Pc) Crimp (7 Pc) Crimp (7 Pc) Crimp (7 Pc) Crimp (8 Pc)	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.12 7.21 4.51 5.02 5.79 4.46 4.40 4.50	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 7.07 5.88 5.75 6.78 4.14 4.16 4.16 6.16	5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 4.22 4.86 3.92 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543
ARNJ-1404 ARNP-1700 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC10A BAC547 BAC836B-74 BAC546 BAC547 BAC836B-74 BAC546 BAC547 BAC836B-74 BAC546 BAC547 BAC836B-74 BAC546 BAC547 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC648 BAC668 BAC668	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Pemale BNC Female BNC Fomale BNC Female BNC Fomale BNC Female BNC Fomale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp (2 Pc) Crimp Twist On Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc)	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.22 7.21 4.51 5.02 4.40 4.50	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.69 3.28 5.70 7.07 7.07 4.15 4.62 4.62 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 5.99 8.54	5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 6.34 3.79 4.22 4.86 3.87 3.87 3.87 3.87 3.87 5.12 5.61 7.99	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029 BAC706	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543
ARNJ-1404 ARNP-1700 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC36A-58 BAC36A-58 BAC36A-58 BAC36A-58 BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC522 BAC524 BAC540 ARBP-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC926 BAC032 BAC026 BAC027 BAC028 BAC027 BAC024 BAC024 BAC027 BAC028 BAC033 BAC543 BAC706 BAC033 BAC543 BAC706 BAC706 BAC6551	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female BNC Fomale BNC Female BNC Female BNC Fomale BNC Fomale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 Plenum RG58 RG58 RG58 RG5142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG68 RG66 RG66 RG60 RG66 RG6 RG6 RG6 RG69 RG59 RG59 (23 AWG C.C.) RG59 Plenum RG59 RG59 RG59 RG59 RG59 RG59 RG59 RG59	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp (2 Pc) Crimp (3 Pc) Crimp (2 Pc) Solder Crimp Crimp Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.26 6.12 7.21 4.51 5.02 5.79 4.46 4.40 4.40 4.40 4.40 4.40 4.40 4.40 5.82 6.37 9.08	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.69 5.70 7.07 5.88 5.70 7.07 5.88 4.15 4.62 5.75 6.78 4.15 4.62 5.33 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 5.47 5.99 8.54 3.50	5.09 4.87 5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.51 5.33 6.62 5.51 5.39 4.22 4.86 3.92 3.87 3.87 3.87 3.87 3.87 3.87 3.87 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543
ARNJ-1404 ARNP-1700 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC838-58 BIF-83 BAC547 BAC836B-74 BAC546 BAC546 BAC546 BAC546 BAC546 BAC547 BAC836B-74 BAC836B-74 BAC848 BAC515 BAC540 ARBH-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC026 BAC032 BAC026 BAC032 BAC027 BAC024 BAC027 BAC028 BAC028 BAC033	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG142/RG2823/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG68 RG67 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG69 RG59 RG59 (23 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59 RG59 RG59/G	Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.26 6.12 7.21 4.51 4.51 4.40 4.40 4.40 4.40 4.40 4.40 4.40 4.4	5.58 5.34 5.58 3.68 4.63 5.75 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 7.07 5.88 5.75 4.62 5.33 4.19 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 5.47 5.99 8.54 6.64	5.09 4.87 5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 4.22 4.86 3.92 3.87 3.87 3.87 3.87 3.87 3.87 3.87 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029 BAC706	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543 BAC836A-59
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC10A BAC547 BAC836B-74 BAC836B-74 BAC836B-74 BAC515 BAC522 BAC515 BAC522 BAC517 BAC540 ARBJ-1700 ARBP-1700 ARBP-1700 ARBP-1402 BNC Coaxia BAC926 BAC032 BAC026 BAC032 BAC027 BAC027 BAC027 BAC028 BAC031 BAC033 BAC031 BAC036B-99 BAC836B-99 BAC836B-99 BAC836B-99 BAC836B-95	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Connectors, 50 Ohm BNC Male BNC Pemale BNC Female BNC Fomale BNC Female BNC Fomale BNC Female BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Clamp Crimp Twist On Crimp	6.06 5.80 6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.12 7.21 4.51 5.02 5.79 4.46 4.40 4.40 4.40 4.40 4.40 4.40 4.40	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 3.38 6.23 6.41 5.69 3.28 5.70 7.07 7.07 5.88 5.75 6.78 4.14 4.15 6.66 6.66 6.66 6.66 6.50 6.66 6.50 6.66 6.50 6.66 6.50 6.66 6.50 6.66 6.50 6.50 6.66 6.50 6.66 6.50	5.09 4.87 5.09 4.87 5.09 3.45 4.34 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 6.34 3.79 4.22 4.86 3.92 3.87 3.87 3.87 3.87 3.87 3.87 3.87 3.87	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029 BAC706	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543 BAC836A-59
ARNJ-1404 ARNP-1700 ARNP-1404 BNC Coaxia BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836A-58 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC836B-74 BAC815 BAC522 BAC915 BAC522 BAC917 BAC540 ARBJ-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1700 ARBP-1802 BAC022 BAC022 BAC022 BAC023 BAC032 BAC032 BAC032 BAC032 BAC033 BAC031 BAC031 BAC033 BAC031 BAC033 BAC031 BAC031 BAC031 BAC031 BAC031 BAC051 BAC0515 BAC836A-59 BAC8516	Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Jack Reverse Polarity Type N Plug Reverse Polarity Type N Plug Reverse Polarity Type N Plug BNC Male BNC Female BNC Fomale BNC Fomale BNC Female BNC Fomale BNC Male	Low Loss 400-Series Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG58 RG58 RG58 RG58	Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On Crimp Clamp Crimp Twist On Crimp	6.06 5.80 6.06 3.92 4.93 6.12 6.13 6.12 3.60 6.63 6.82 6.18 3.42 6.06 7.52 6.26 7.52 4.51 4.51 5.79 4.46 4.40 4.40 4.40 4.40 4.40 4.40 4.40	5.58 5.34 5.58 3.68 4.63 5.75 5.76 5.75 5.76 5.75 5.76 5.75 6.23 6.41 5.69 3.28 5.70 7.07 7.07 4.15 4.62 4.63 4.15 4.63 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 5.99 8.54 3.50 6.64 6.65 6.66 6.66 6.76 6.76 6.78	5.09 4.87 5.09 4.87 5.09 3.45 4.34 5.39 5.39 5.39 5.39 3.17 5.83 6.00 5.19 3.15 5.33 6.62 5.51 5.39 6.34 3.79 4.22 4.86 3.92 3.87 3.87 3.87 3.87 3.87 3.87 5.12 5.61 7.99 3.27 6.21 4.74	CALL CALL CALL CALL CALL CALL CALL CALL	BAC836B ABM-1704 BAC517 ARBP-1700 BAC027(A) BAC028 BAC029 BAC706	BAC540 BAC024 BAC026	ABM-1702 BAC522 ARBJ-1700 BAC030 BAC031 BAC032 BAC042 BAC543 BAC836A-59

Some Connectors are sold in 10-Packs. See website for details. Adapters are sold individually.





BAC-UPL2000-D8B



























BAC16



BAC-CFS59U













BAC700-59













Distinguishing between 50 and 75 Ohm BNC connectors

BNC connectors are one of the few coaxial connectors that are available in two impedance values of 50 and 75 Ohms. You can distinguish the two types by the absence of dielectric material at the interface of the 75 Ohm version



Digital Grade BNC Connectors for 1505A and 1506A Cable, 75 Ohm

Item #	Description	Cable Type	Attachment	1-9	10-24	25-99	100+
BAC-UPL2000-D2B	BNC Male	1505A Coax	Crimp	9.94	9.54	9.14	CALL
BAC-UPL2000-D8B	BNC Male	1506A Plenum Coax	Crimp	14.91	14.31	13.72	CALL

Telecommunications Grade BNC Connectors for 734 and 735 Cable, 75 Ohm

			•				
BAC-UPL220-026	BNC Male	735 Coax	Crimp	13.52	12.98	12.44	CALL

Twin BNC Connector - Bayonet Style Coupling Polarized Contacts

			. •					
E	BAC928	Twin BNC	Twinaxial	Clamp	10.44	9.81	9.19	CALL

BNC, TNC and Type N - Belden 9913 Cable

Belden 9913 style cable is an RG8/U type cable with low loss performance characteristics. This cable utilizes a semi-solid polyethylene as an insulator along with a solid 10 AWG center conductor to achieve this performance enhancement.

HPC992	BNC Plug	9913	Crimp	15.67	15.04	14.42	CALL
HPC993	TNC Plug	9913	Crimp	14.77	14.18	13.59	CALL
HPC994	Type N Plug	9913	Crimp	15.67	15.04	14.42	CALL

SMA, BNC and TNC - Belden 7807 Cable

Belden 7807 cable is an RG58 type cable with low loss performance characteristics. This cable utilizes a gas injected foam HDPE as an insulator along with a solid 17 AWG center conductor to achieve this performance enhancement.

HPC781	SMA Plug	7807	Crimp	15.09	14.49	13.88	CALL
HPC782	BNC Plug	7807	Crimp	12.14	11.65	11.17	CALL
HPC783	TNC Plug	7807	Crimp	11.46	11.00	10.54	CALL

Panel Mount Receptacle Connectors

These series of connectors are intended for panel mounting with discrete receptacle terminations. Offered in BNC, RCA, SMA and Type N interfaces with various mounting configurations.

BAC1501	BNC Male Bulkhead	N/A	4.25	3.99	3.74	CALL
BAC1503	BNC Female Bulkhead	N/A	4.19	3.94	3.69	CALL
BAC70A	BNC Female Bulkhead	N/A	4.07	3.83	3.58	CALL
BAC260	BNC Female, 4 Hole Flange	N/A	4.29	4.03	3.78	CALL
BAC930	Twin BNC Female Bulkhead	N/A	8.39	7.89	7.38	CALL
BAC440	RCA Female Insulated Bulkhead	N/A	5.62	5.28	4.95	CALL
ANF-4000	Type N Female, 4 Hole Flange	N/A	6.16	5.67	5.17	CALL
BAC16	SMA Female Bulkhead	N/A	7.15	6.72	6.29	CALL
ARSJ-4000	Reverse Polarity SMA Jack	1" (2.5cm) Flange for PCB	7.14	6.57	6.00	CALL

Type F Coaxial Connectors, 75 0hm

BAC529	Type F Male, Indoor/Outdoor	RG6	Crimp	2.16	2.03	1.90	CALL
BAC-EX6	Type F Male	RG6	Compression	3.82	3.59	3.36	CALL
BAC-CFS59U	Type F Male, Indoor	RG59	Crimp	1.37	1.29	1.21	CALL
BAC530	Type F Male, Indoor/Outdoor	RG59	Crimp	2.94	2.76	2.59	CALL
BAC-EX59	Type F Male	RG59	Compression	2.06	1.94	1.81	CALL
AFM-1700	Type F Male	Low Loss 195-Series, RG58	Crimp	4.54	4.18	3.81	CALL
BAC520	Type F Female	RG59	Crimp	4.51	4.24	3.97	CALL

RCA Coaxial Connector - Push-on Coupling for 75 Ohm Coaxial Cable

The RCA connector is the most commonly used connector type found on consumer electronics for both composite and component video as well as audio in some cases.

BAC700-59	RCA Male	Push-On RG59	Crimp	1.42	1.33	1.25	CALL

TS-9 Coaxial Connector, 50 Ohm

ATS9P-1100	TS-9 Plug	Low Loss 100-Series	Crimp	8.48	7.80	7.12	CALL
		RG174/RG188/RG316					

MCX Coaxial Connectors, 50 Ohm

This subminiature coaxial connector is widely used in GPS and wireless infrastructure applications. Offered in both straight and right angle configurations with crimp style attachment.

BAC507	MCX Plug	RG174/RG188/RG316	Crimp	6.82	6.41	6.00	CALL
BAC508	MCX Plug, Right Angle	RG174/RG188/RG316	Crimp	7.14	6.71	6.28	CALL
AMM-1102	MCX Plug	Low Loss 100-Series	Crimp	4.32	3.97	3.63	CALL
BAC526	MCX Jack	RG174/RG188/RG316	Crimp	8.30	7.80	7.30	CALL

UHF Connectors, 50 0hm

	,						
AUM-1700	UHF Male	Low Loss 195-Series, RG58	Crimp	4.29	3.95	3.60	CALL
AUM-1402	UHF Male	Low Loss 400-Series	Crimp	4.33	3.98	3.64	CALL

Some Connectors are sold in 10-Packs. See website for details. Adapters are sold individually.

MMCX Coaxial Connectors, 50 0hm

This microminiaturized connector is widely used in PCB surface mount coaxial interconnect systems in applications such as wireless LAN equipment and GPS.

Item #	Description	Cable Type	Attachment	1-9	10-24	25-99	100+
BAC509	MMCX Plug	RG174/RG188/RG316	Crimp	7.59	7.13	6.68	CALL
BAC510	MMCX Plug, Right Angle	RG174/RG188/RG316	Crimp	7.91	7.44	6.96	CALL
AMMM-1104	MMCX Plug, Right Angle	Low Loss 100-Series	Crimp	4.58	4.21	3.85	CALL
AMMM-1106	MMCX Plug, Straight	Low Loss 100-Series	Crimp	4.58	4.21	3.85	CALL
ARMMP-1100	MMCX Plug, Rt. Angle, Rev. Pol	Low Loss 100-Series	Crimp	5.74	5.28	4.82	CALL
MC Card Co	onnector, 50 Ohm						
AMCM-1102	MC Card Male	Low Loss 100-Series	Crimp	4.28	3.94	3.60	CALL
NMO Conne	ector, 50 Ohm						
AAM1-1700	NMO 3/4" (1.9cm) Hole	Low Loss 195-Series, RG58	Crimp	6.40	5.89	5.38	CALL
QMA Conne	ector, 50 Ohm						
AQJ-3700	QMA Jack Bulkhead	Low Loss 195-Series, RG58	Crimp	10.47	9.63	8.79	CALL
AQP-1700	QMA Plug Right Angle	Low Loss 195-Series, RG58	Crimp	11.35	10.44	9.53	CALL
AQP-1702	QMA Plug	Low Loss 195-Series, RG58	Crimp	9.18	8.45	7.71	CALL
SMB Conne	ector, 50 Ohm						
ASMBP-1100	SMB Plug	Low Loss 100-Series	Crimp	5.62	5.17	4.72	CALL
ASMBP-1102	SMB Plug, Right Angle	Low Loss 100-Series	Crimp	6.60	6.07	5.54	CALL
ASMBJ-1100	SMB Jack	Low Loss 100-Series	Crimp	4.82	4.43	4.05	CALL
FME Conne	ector, 50 Ohm						
BAC8015	FME Plug	Low Loss 195-Series, RG58	Crimp	4.33	4.07	3.81	CALL
AFMEJ-1700	FME Jack	Low Loss 195-Series, RG58	Crimp	4.33	3.98	3.64	CALL
ORINOCO C	compatible Connector, 50 Ohm*						
AAPM-1100	AlProx Male Right Angle	Low Loss 100-Series	Crimp	5.22	4.80	4.38	CALL
Waverider	Compatible Connector, 50 Ohm*						
AWM-1700	Waverider Compatible Male	Low Loss 195-Series, RG58	Crimp	5.45	5.01	4.58	CALL
Shrouded S	SMA Connector, 50 Ohm						
ASM-1714	Shrouded SMA Male Rt Angle	Low Loss 195-Series, RG58	Crimp	4.97	4.57	4.17	CALL
Sierra Wire	less Aircard Compatible Connec	ctor, 50 Ohm*					
ASNP-1100	SMA Nano-Plug	Low Loss 100-Series	Crimp	5.33	4.90	4.48	CALL

^{*}Note: See website for additional compatibility information.



The anatomy of a coaxial connector

The two main components of a connector that determine the mating type (sex) are the BODY and the PIN.

Here are two examples of PLUG bodies (aka Male).



This is a PLUG body of a typical threaded type connector. Note that the threads are on the inside of the body.



This is a PLUG body of a typical bayonet type connector such as a BNC. Note the coupling mechanism on the body.

And these are two examples of JACK bodies (aka Female).



This is a JACK body of a typical threaded type connector. Note that the threads are on the outside of the body.



This is a JACK body of a typical bayonet type connector such as a BNC. Note the bayonets on the body.





So what makes up the different types of connectors?

Here is a Standard Polarity Plug connector:



It is made up of a PLUG BODY and a MALE PIN. Standard polarity plug connectors can also be known as Male Connectors.

Here is a Standard Polarity Jack connector:



It is made up of a JACK BODY and a FEMALE PIN. Standard polarity jack connectors can also be known as Female Connectors.

Here is a Reverse Polarity Plug connector:



It is made up of a PLUG BODY and a FEMALE PIN. The polarity of the pin is reversed, thus making it a Reverse Polarity Plug Connector.

Here is a Reverse Polarity Jack connector:



It is made up of a JACK BODY and a MALE PIN. Again the polarity of the pin is reversed, thus making it a Reverse Polarity Jack Connector.



How do you select the right coaxial cable for your application?

There are a number of coaxial cable styles available today. "RG" style cables were originally designed for military applications but now are extensively used in commercial applications. Low Loss coaxial cables are designed to meet the demands of the wireless communications market. High performance with low signal loss makes them ideal for a wide array of wireless applications. The following coaxial cable selection guide is intended as a general guide to assist you in selecting the right cable for your application.

Cable Type	Impedance	Typical Application	Cable Type	Impedance	Typical Application
RG174/U	50 Ohm	Transmission of data signals in applications such as LAN/WAN or GPS.	RG179B/U	75 Ohm	Transmission of a video signal in applications such as security systems where high temperature performance is needed.
RG188A/U	50 Ohm	Transmission of data signals in applications such as LAN/WAN or GPS in situations where high temperature performance is needed.	RG187/U	75 Ohm	Transmission of a video signal in applications such as security systems where high temperature performance is needed.
RG316/U	50 Ohm	Transmission of data signals in applications such as LAN/WAN or GPS in situations where high temperature performance is needed.	100 Series Low Loss	50 Ohm	Drop-in Low Loss equivalent for RG316/174. Very short radio pigtails/ jumper cables.
RG58C/U	50 Ohm	Transmission of data signals in applications such as antenna feed cables or Ethernet backbones.	195 Series Low Loss	50 Ohm	Drop-in Low Loss equivalent for RG58/142. Short antenna and jumper cables.
RG142B/U	50 Ohm	Transmission of data signals in applications such as antenna feed cables or Ethernet backbones in situations where high temperature performance is needed.	200 Series Low Loss	50 Ohm	Short antenna cable feeds. Applications requiring easily routed low loss cable.
RG59A/U	75 Ohm	Transmission of a video or audio signal in applications such as security systems or CATV.	240 Series Low Loss	50 Ohm	Medium length antenna/jumper cables.
RG59B/U	75 Ohm	Transmission of a video or audio signal in applications such as security systems or CATV.	400 Series Low Loss	50 Ohm	Drop-in Low Loss equivalent for RG8/9913. Medium distance antenna feed cables.
RG6/U	75 Ohm	Transmission of a video or audio signal in applications such as security systems or CATV.	400 Ultra Flex Series Low Loss	50 Ohm	Applications requiring maximum flexibility and repeated bending/flexing. Drop-in Low Loss equivalent for RG-8/9913.
RG223/U	50 Ohm	Transmission of data signals in applications such as LAN/WAN or GPS in situations where low signal loss and high shielding performance is needed.	600 Series Low Loss	50 Ohm	Medium distance base station and cell tower applications.
RG213/U	50 Ohm	Transmission of data signals in applications such as antenna feed cables in situations where low signal loss and high operating voltage performance is needed.	900DB Series Low Loss	50 Ohm	Outdoor/direct burial applications, jumper cable assemblies for 1-5/8" & 2-1/4" feeders, medium antenna cable feeds with no jumpers required and long distance base station and cell tower applications.

Note: Images on this page are for reference only and may not be to scale

Anatomy of a Coaxial Connector

There are a wide variety of coaxial connectors available today. These connectors are offered in numerous interface types and attachment methods. Illustrated below are some common elements and functions shared by most of these coaxial connectors.



Attachment sleeve to cable outer

Coupling Body



Attachment mechanism to mating connector.

Outer Conductor



Outer conducting element for signal transmission.

Dielectric Support



Non-conductive spacer between center and outer conductor.

Center Conductor



Center conducting element for signal transmission.

Building Your Own Coaxial Cable Assembly

In order to successfully build your own coaxial cable assembly, you must make the following decisions:

1. Select a cable type

Many parameters come into play in making this decision from electrical performance properties such as impedance, shielding and attenuation to mechanical properties such as diameter, center conductor construction (solid vs stranded) and jacket material. A selection of the most commonly used cable is listed on pages 196 and 197.

2. Select a connector type

Numerous connector interfaces exist such as BNC, TNC, SMA, F or RCA to name just a few. Each has a different application and come in both male and female versions. A selection of the most popular types is listed on pages 190-193.

3. Select an attachment method

In general, there are three basic methods to attach a coaxial connector to a coaxial cable. They are crimp, clamp and twist-on. Each of these methods is illustrated below.

4. Select a tool

If a crimp attachment method was selected then a crimp tool will be needed. The crimp cross reference chart on page 198 will assist you in selecting the

Crimp Method:

This is the most common connector attachment method. In this case the cable shield is crimped to the connector using the crimp ring. The connector center conductor is attached to the cable center conductor by crimp or solder.



Cut cable to length and slide crimp ring onto free end



Strip free end with Coaxial



Slide pin onto center conductor making sure base of pin meets dielectric. Crimp in place.



Fan braid and slide plug over pin.



Pull crimp sleeve over braid and ring.



Crimp in place

Clamp Method:

The clamp method is often used for weather exposure applications or when crimp tools are not available. In this case the cable shield is clamped between the connector body and back nut. The connector center conductor is usually soldered to the cable center conductor.



Cut cable and slide nut into position. Strip and flair braid



Position braid clamp and crimp



Attach main body to back nut.

Twist-On Method:

This method is most often used in field applications because of it's simplicity and not needing special tools.



Prepare cable with strip tool.



Position connector body



Twist connector body onto cable

Crimp Tool:

When using a crimp connector, the HT330K tool kit can be a valuable item. This kit contains dies for all the commonly used crimp sizes. In addition, this kit comes complete with a cable cutter and a rotary cable stripper - helpful tools for building a cable assembly.



Plug or Jack:



A PLUG utilizes a center pin = MALE GENDER



A JACK utilizes a center socket = FEMALE GENDER

Solid or Stranded:

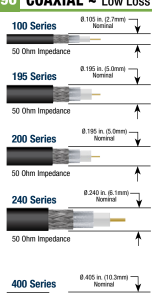


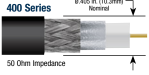
SOLID center conductor: best attenuation but somewhat stiff.

STRANDED center conductor: more flexible but slightly higher attenuation.

Online Video L-com.com/Videos/A19

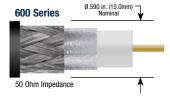














50 Ohm Impedance	↑
RG188A/U	Ø.108 in. (2.7mm) — Nominal
50 Ohm Impedance	<u> </u>

Low Loss Bulk Coaxial Cable

100 Series Low Loss Bulk Cable	NOMI	NAL ATTENU	IATION	Item #	Description	List
Center Conductor: Solid bare copper covered steel	MHz	db/100ft	db/100m	CA-100-F00T	CA-100, by the foot (0.3m)	0.55
Shielding: Inner foil 90% coverage + tinned copper braid	900	22.8	74.8	CA-100-R1K	CA-100, 1000ft (304.8m) reel	370.94
Insulation: Solid polyethylene	1800	33.2	108.8	CA-100W-F00T	White 100-Series, by the foot (0.3m)	0.84
Jacket: PVCOperating Temperature: -20°C - +60°C	2500	39.8	130.6			

195R Series Low Loss Bulk Cable	NOMI	nal attenu	IATION	Item #	Description	List
Center Conductor: Solid bare copper	MHz	db/100ft	db/100m	CA-195R-F00T	CA-195R, by the foot (0.3m)	0.60
Shielding: Foil + tinned copper braid (90% coverage)	900	11.1	36.5	CA-195R-R1K	CA-195R, 1000ft (304.8m) reel	367.37
Insulation: Physical foam polyethylene (PTFE for Plenum Rated)	1800	16.0	52.5	CA-195RW-F00T	White CA-195RW, by the foot (0.3m)	0.60
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	2500	19.0	62.4	CA-195RW-R1K	White CA-195RW, 1000ft (304.8m) reel	370.94
Operating Temperature: -20°C - +60°C	5800	29.9	98.1			

200 Series Low Loss Bulk Cable	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: Solid copper	MHz	db/100ft	db/100m	CA-200-F00T	CA-200, by the foot (0.3m)	0.66
Shielding: Foil + tinned copper braid (90% coverage)	900	9.9	32.6	CA-200-R1K	CA-200, 1000ft (304.8m) reel	373.96
 Insulation: Physical foam polyethylene 	1800	14.2	46.6		, , , , , , , , , , , , , , , , , , , ,	
Jacket: Polyethylene	2500	16.9	55.4			
Operating Temperature: -40°C - +80°C	5800	26.4	86.5			

240 Series Low Loss Bulk Cable	NOM	NAL ATTENU	IATION	Item #	Description	List
Center Conductor: Solid copper	MHz	db/100ft	db/100m	CA-240-F00T	CA-240, by the foot (0.3m)	0.77
Shielding: Foil + tinned copper braid	900	7.6	24.8	CA-240-R500	CA-240, 500ft (152.4m) reel	272.85
Insulation: Physical foam polyethylene	1800	10.9	35.6		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Jacket: Polyethylene	2500	12.9	45.4			
Operating Temperature: -40°C - +80°C	5800	20.4	66.8			

400 and 400P Series Low Loss Bulk Cable	NOMI	NAL ATTENU	IATION	Item #	Description	List
Center Conductor: Copper clad aluminum	MHz	db/100ft	db/100m	CA-400-F00T	CA-400, by the foot (0.3m)	0.90
Shielding: Foil + tinned copper braid	900	3.9	12.8	CA-400-R500	CA-400, 500ft (152.4m) reel	394.13
Insulation: Physical foam polyethylene	1800	5.7	18.6	CA-400-R1K	CA-400, 1000ft (304.8m) reel	654.43
Jacket: Polyethylene (Black)	2500	6.8	22.2	CA400P-F00T	WBC-400, Plenum, by the foot (0.3m)	4.28
Kynar for Plenum Rated (White) • Operating Temperature: -40°C - +80°C	5800	10.8	35.5			

400 Series Ultra Flex Low Loss Bulk Cable	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: Stranded bare copper	MHz	db/100ft	db/100m	CA-400UF-F00T	CA-400UF, by the foot (0.3m)	1.55
Shielding: Foil + tinned copper braid	900	4.7	15.4	CA-400UF-R1K	CA-400UF, 1000ft (304.8m) reel	1549.17
 Insulation: Physical foam polyethylene 	1800	6.8	22.3		,,	
Jacket: Black Thermoplastic Elastomer	2500	8.1	26.6			
Operating Temperature: -40°C - +85°C	5800	13.0	42.6			

600 Series Low Loss Bulk Cable	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: Solid copper	MHz	db/100ft	db/100m	CA-600-R500	CA-600, 500ft (152.4m) reel	781.24
Shielding: Foil + tinned copper braid	900	2.5	8.2	CA-600-R1K	CA-600, 1000ft (304.8m) reel	1567.11
 Insulation: Physical foam polyethylene 	1800	3.7	12.1		, (,	
Jacket: Polyethylene	2500	4.4	14.5			
Operating Temperature: -40°C - +80°C	5800	7.3	23.8			

900DB Series Low Loss Bulk Cable	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: BC Tube	MHz	db/100ft	db/100m	CA900DB-TW-F00T	Direct Burial, by the foot (0.3m)	7.56
Shielding: Aluminum tape + tinned copper braid	900	1.7	5.6	CA900DB-TW-R1K	Direct Burial, 1000ft (304.8m) reel	5186.56
Insulation: Foam polyethylene	1800	2.5	8.2		, , , , , , , , , , , , , , , , , , , ,	
Jacket: Polyethylene	2500	2.9	9.8			
Operating Temperature: -40°C - +85°C	5800	4.9	16.0			

Bulk Coaxial Cable

NOMINAL ATTENUATION			Item #	Description	List
MHz	db/100ft	db/100m	RG174-100	RG174/U, 100ft (30.5m) coil	41.21
100	8.4	27.6	RG174-500	RG174/U, 500ft (152.4m) spool	191.66
200	12.5	41.0	RG174-1K	RG174/U. 1.000ft (304.8m) spool	346.22
400	19.0	62.3		, .,	
1000	34.0	111.5			
	MHz 100 200 400	MHz db/100ft 100 8.4 200 12.5 400 19.0	MHz db/100ft db/100m 100 8.4 27.6 200 12.5 41.0 400 19.0 62.3	MHz db/100ft db/100m RG174-100 100 8.4 27.6 RG174-500 200 12.5 41.0 RG174-1K 400 19.0 62.3 62.3	MHz db/100ft db/100m RG174-100 RG174/U, 100ft (30.5m) coil 100 8.4 27.6 RG174-500 RG174/U, 500ft (152.4m) spool 200 12.5 41.0 RG174-1K RG174/U, 1,000ft (304.8m) spool 400 19.0 62.3 RG174-1K RG174/U, 1,000ft (304.8m) spool

RG188A/U	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: 26 (7 x 34) AWG silver coated	MHz	db/100ft	db/100m	RG188A-100	RG188A/U, 100ft (30.5m) coil	150.58
copper covered steel	100	8.3	27.2	RG188A-500	RG188A/U, 500ft (152.4m) spool	738.49
Shielding: Silver coated copper braid	200	12.0	39.4	RG188A-1K	RG188A/U, 1,000ft (304,8m) spool	1448.28
(96% shield coverage)	400	17.5	57.4	Note: Speek ma	v contain more than one piece.	
Insulation: TFE Teflon	1000	29.0	95.1	Note: opools inc	y contain more than one piece.	
Jacket: White TFE taped						
Operating Temperature: -70°C - +200°C VW-1						
vertical flame test compliant						

Bulk Coaxial Cable

RG316/U	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: 26 (7 x 34) AWG silver coated copper	MHz	db/100ft	db/100m	RG316-100	RG316/U, 100ft (30.5m) coil	91.84
covered steel	100	8.3	27.2	RG316-500	RG316/U, 500ft (152.4m) spool	432.75
Shielding: Silver coated copper braid	200	12.0	39.4	BG316-1K	RG316/U. 1.000ft (304.8m) spool	795.95
(95% shield coverage)	400	17.5	57.4	Note: Spools m.	ay contain more than one piece.	
Insulation: TFE Teflon Jacket: Brown FEP	1000	29.0	95.1	noter openio iii	ay contain more than one proces	
Operating Temperature: -70°C - +200°C VW-1						
vertical flame test compliant						

RG58C/U	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: 20 (19 x 32) AWG tinned copper	MHz	db/100ft	db/100m	RG58C-100	RG58C/U, 100ft (30.5m) coil	48.69
Shielding: Tinned copper braid (95% coverage)	100	4.9	16.1	RG58C-500	RG58C/U, 500ft (152,4m) spool	226.55
Insulation: Polyethylene	200	7.3	23.9	RG58C-1K	RG58C/U, 1,000ft (304.8m) spool	436.57
Jacket: Black PVC	400	11.0	36.1	nasoo-n	11030070, 1,00011 (304.011) 30001	430.37
Operating Temperature: -40°C - +85°C	1000	20.0	65.6			

RG142B/U	NOMINAL ATTENUATION I			Item #	Description	List
Center Conductor: 18 AWG solid silver coated copper	MHz	db/100ft	db/100m	RG142B-100	RG142B/U, 100ft (30.5m) coil	258.12
Shielding: 2 silver coated copper braids (96% coverage)	100	3.9	12.8	RG142B-500	RG142B/U, 500ft (152,4m) spool	1302.71
Insulation: TFE Teflon	200	5.6	18.4	RG142B-1K	RG142B/U, 1.000ft (304.8m) spool	2394.17
 Jacket: Brown FEP Operating Temperature: -70°C - +200°C VW-1 	400	8.2	26.9	Note: Spools ma	v contain more than one piece.	
vertical flame test compliant	1000	13.5	44.3		,	

RG59A/U	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: 22 (7 x 30) AWG bare copper	MHz	db/100ft	db/100m	RG59A-100	RG59A/U, 100ft (30.5m) coil	34.47
Shielding: Bare copper braid (95% coverage)	100	3.0	9.8	RG59A-500	RG59A/U, 500ft (152.4m) spool	152.58
Insulation: Foam polyethylene	200	4.5	14.8	RG59A-1K	RG59A/U, 1,000ft (304.8m) spool	305.21
Jacket: Black PVC	400	6.6	21.7	TIGOON TIC	11000/00, 1,00011 (004.011) 00001	000.21
Operating Temperature: -40°C - +80°C	1000	10.9	35.8			

RG59B/U	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: 22 AWG solid bare copper covered	MHz	db/100ft	db/100m	RG59B-100	RG59B/U, 100ft (30.5m) coil	36.28
steel	100	3.4	11.1	RG59B-500	RG59B/U, 500ft (152.4m) spool	126.34
Shielding: Bare copper braid (95% coverage)	200	4.9	16.1	RG59B-1K	RG59B/U, 1,000ft (304,8m) spool	283.09
Insulation: Polyethylene	400	7.0	23.0		, ., (,	
 Jacket: Black PVC Operating Temperature: -40°C - +80°C 	1000	12.0	39.3			

DOC //I	NOMI	NAL ATTENU	ATION	Item #	Description	List
RG6/U	MHz	db/100ft	db/100m	RG6-100	RG6/U, 100ft (30.5m) coil	26.98
Center Conductor: 18 AWG solid bare copper Shielding: Inner foil (100% coverage); Outer, copper	100	2.1	6.9	RG6-500	RG6/U, 500ft (152.4m) spool	117.67
braid (60% coverage)	200	3.1	10.2	RG6-1K	RG6/U, 1,000ft (304,8m) spool	259.49
Insulation: Foam Polyethylene	400	4.5	14.8		, , , , , , , , , , , , , , , , , , , ,	
Jacket: Black PVC	1000	7.3	23.9			
Operating Temperature: -40°C - +80°C						

RG62A/U	NOMI	NOMINAL ATTENUATION			Description	List
Center Conductor: 22 AWG solid bare copper	MHz	db/100ft	db/100m	RG62A-100	RG62A/U, 100ft (30.5m) coil	40.12
covered steel	100	2.7	8.9	RG62A-500	RG62A/U, 500ft (152.4m) spool	179.26
Shielding: Bare copper braid (95% coverage)	200	3.8	12.5	RG62A-1K	RG62A/U, 1,000ft (304.8m) spool	329.82
Insulation: Semi-solid polyethylene	400	5.3	17.4		, , , , , , , , , , , , , , , , , , , ,	
Jacket: Black PVC	1000	8.7	28.5			
Operating Temperature: -40°C - +80°C						

734 Type DS3-4	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: 20 AWG silver plated solid copper	MHz	db/100ft	db/100m	C734-100	C734, 100ft (30.5m) coil	72.38
Shielding: Inner AL foil 100% + outer braid	5	.55	1.8	C734-500	C734, 500ft (152,4m) spool	321.86
Insulation: Foamed polyethylene	10	.77	2.5	C734-1K	C734. 1.000ft (304.8m) spool	501.47
Jacketing: Polyvinyl chloride (PVC)	50	1.74	5.7	0.01	or on, nocon (or nom, speci	
Operating Temperature: -40°C - +75°C	100	2.49	8.2			

735 Type DS3-4	NOMI	NAL ATTENU	ATION	Item #	Description	List
Center Conductor: 26 AWG silver plated solid copper	MHz	db/100ft	db/100m	C735-100	C735, 100ft (30.5m) coil	59.06
Shielding: Inner AL foil 100% + outer braid	5	1.10	3.6	C735-500	C735, 500ft (152,4m) spool	306.15
Insulation: Foamed polyethylene	10	1.53	5.0	C735-1K	C735, 1.000ft (304.8m) spool	419.80
Jacketing: Polyvinyl chloride (PVC)	50	3.47	11.4	0700 110	0700, 1,00011 (004.011) 00001	410.00
Operating Temperature: -40°C - +75°C	100	4.95	16.2			

Lengths may vary $\pm 10\%$ from lengths shown.





















Crimp Tool Cross Reference Chart

Use this chart to find the correct ferrule and center conductor crimp size as well as the recommended economy, deluxe and deluxe kit crimp tool for each of the connector model numbers listed.

CRIMP SIZE CRIMP TOOL CONNECTOR P/N CENTER COND. ECONOMY FERRULE DELUXE **DELUXE KIT** ATF-3700 0.213 0.068 HT106D HT301A HT330K **BAC519** HT301A 0.213 0.068 HT106D HT330K BAC522 0.213 HT106D HT330K 0.068 HT301A ANF-1700 0.213 0.068 HT106D HT301A HT330K BAC836A-58 0.213 0.068 HT106D HT301A HT330K HT106D BAC836A-58P 0.213 0.068 HT301A HT330K BIF-83 0.231 0.068 HT106D HT301A HT330K BAC523 0.178 0.068 N/A HT301J HT330K BAC526 0.178 0.068 N/A HT3011 HT330K BAC527 0.178 0.068 N/A HT301J HT330K BAC528 0.178 0.068 N/A HT301J HT330K BAC836B-74 0.178 0.068 N/A HT301J HT330K BAC893-58 0.213 0.068 HT106D HT301A HT330K BAC893-59 0.255 0.068 HT106D HT301A HT330K BAC908-59 HT106D HT301A 0.255 0.068 HT330K BAC706 0.255 0.068 HT106D HT301A HT330K BAC012 0.324 N/A HT106H HT-CRIMP04 HT330K BAC027 0.255 0.068 HT106D HT301A HT330K HT106D BAC027A 0.255 0.068 HT301A HT330K BAC028 HT106D HT301A HT330K 0.255 0.068 BAC029 HT-CRIMP04 0.324 0.068 N/A HT330K

CONNECTOR P/N	FERRULE	CRIMP TOOL	CENTER COND.	CRIMP TOOL
BAC-UPL2000-D2B	0.255	HTS-CD3-21	0.042	HT010-0055
BAC-UPL2000-D8B	0.255	HTS-CD3-21	0.042	HT010-0055

N/A

N/A

HT106H

HT106D

HT106D

HT-CRIMP04

HT-CRIMP04

HT301C

HT301A

HT301A

HT330K

HT330K HT330K

HT330K

HT330K

0.255

0.255

N/A

0.068

0.068

If a specific type is not listed, please visit our website at L-com.com for the latest information or call our technical support group at 800-341-5266 for assistance.

	CRIM	IP SIZE		CRIMP TOOL	
CONNECTOR P/N	FERRULE	CENTER COND.	ECONOMY	DELUXE	DELUXE KIT
BAC836B-87	0.213	0.068	HT106D	HT301A	HT330K
BAC042	0.319	N/A	HT106H	HT301C	HT330K
BAC02	0.213	N/A	HT106D	HT301A	HT330K
BAC02A	0.128	N/A	N/A	HT301J	HT330K
BAC03	0.213	0.042	N/A	HT301G	HT330K
BAC03A	0.128	0.042	N/A	HT301J	HT330K
BAC04	0.213	0.042	N/A	HT301G	HT330K
BAC05	0.213	0.042	N/A	HT301G	HT330K
BAC05A	0.128	0.042	N/A	HT301J	HT330K
BAC02-G	0.213	N/A	HT106D	HT301A	HT330K
BAC02A-G	0.128	N/A	N/A	HT301J	HT330K
BAC03-G	0.213	0.042	N/A	HT301G	HT330K
BAC03A-G	0.128	0.042	N/A	HT301J	HT330K
BAC06A	0.128	0.042	N/A	HT301J	HT330K
BAC8015	0.213	N/A	HT106D	HT301A	HT330K
BAC525	0.213	N/A	HT106D	HT301A	HT330K
BAC500	0.213	N/A	HT106D	HT301A	HT330K
BAC501	0.213	N/A	HT106D	HT301A	HT330K
BAC502	0.128	0.042	N/A	HT301J	HT330K
BAC503	0.137	N/A	N/A	HT301G	HT330K
BAC-CFS59U	0.324	N/A	HT106H	HTS3162CT	N/A
BAC529	0.360	N/A	HT106H	HTS3162CT	N/A
BAC530	0.360	N/A	HT106H	HTS3162CT	N/A
BAC-EX6	Compression	N/A	N/A	HTS-EX	N/A
BAC-EX59	Compression	N/A	N/A	HTS-EX	N/A
BAC700-59	.262	N/A	HT106D	HT301A	HT330K

CONNECTOR P/N	FERRULE	CRIMP TOOL	CENTER COND.	CRIMP TOOL
BAC-UPL220-025	0.255	HTS-CD3-11	0.042	HT010-0055
BAC-UPL220-026	0.178	HTS-CD3-11	0.042	HT010-0055



0.324

0.324

0 319

0.255

0.255

BAC030

BAC031

BAC032

BAC520

BAC836A-59





Economy Crimping Tools - Common Crimp Sizes for Connectors and Center Pins

These heavy-duty crimping tools are economically priced and easy to use. Leverage action produces an enormous force to properly crimp a perfect hex every time. An adjustable cam is added to keep the tool in full conformance with the required tolerance. Tools accept the most popular crimp connector types. HT106D hex sizes are .068", .213" and .255". HT106H hex sizes are .322" and .359".

Item #	Description	1-9	10-24	25-99	100+
HT106D	9" Lever Type Coaxial Crimp Tool (.068", .213", .255")	40.76	39.13	37.50	CALL
HT106H	9" Lever Type Coaxial Crimp Tool (.322", .359")	40.76	39.13	37.50	CALL

Deluxe Full Cycle Ratchet with Hex Crimping Tools

Your choice of seven similar crimp tools equipped with specific die sets to perform a wide variety of crimping functions to fit your needs.

HT301A	Deluxe Crimp Tool with .256", .213" and .068" Hex Die	43.17	41.44	39.72	CALL
HT301C	Deluxe Crimp Tool with .319", .256", .213" and .068" Hex Die	57.52	55.22	52.92	CALL
HT301G	Deluxe Crimp Tool with .255", .213", .137", .100", .069" .043" Hex Die	50.37	48.36	46.34	CALL
HT301J	Deluxe Crimp Tool with .178", .151", .128", .078", .068" .042" Hex Die	53.85	51.70	49.54	CALL
HT230A	Deluxe Crimp Tool with .255", .213", .187" and .068" Hex Die	52.99	50.87	48.75	CALL
HT-CRIMP02	Deluxe Crimp Tool with .028", .039", .047", .100", .128" and .151" Hex Die	37.59	36.09	34.58	CALL
HT-CRIMP03	Deluxe Crimp Tool with .100", .128" and .429" Hex Die	47.97	46.05	44.13	CALL
HT-CRIMP04	Deluxe Crimp Tool with .068", .213", .256" and .324" Hex Die	37.09	35.61	34.12	CALL
HT-CRIMP600	Deluxe Crimp Tool with .610" Hex Die	40.76	39.13	37.50	CALL

Deluxe Full Cycle Ratchet Crimp Tool Kit

Housed in rugged, high impact cases these handy deluxe ratchet crimp and strip tool kits can satisfy most coaxial crimping needs. These kits include ratchet tool, interchangeable dies, cable cutter and rotary cable stripper. See L-com.com for complete kit contents.

HT330K	Deluxe Crimp Tool Kit, for use with RG Type Cable	186.52	179.06	171.60	CALL
HT-KIT-01	Deluxe Crimp Tool Kit, for use with Low Loss and RG Type Cable	117.78	113.07	108.36	CALL

Professional Grade Crimp and Compression Tools - for Professional Grade Type F Plugs

Two new ratchet action crimp tools are now offered. Sturdily constructed from high carbon steel ensures long life expectancy. Fully machined crimp cavities ensure accurate crimps every time.

Item #	Description	1-9	10-24	25-99	100+
HTS3162CT	Hex Crimp Tool .360" and .470" Sizes	103.73	99.58	95.43	CALL
HTS-EX	Compression Connector Crimp Tool	125.02	120.02	115.02	CALL

Easy Strip RG59/6 Coaxial Cable Stripper

A must for anyone working with coaxial cabling. This tool provides a precise industry standard 1/4" (0.6cm) cable prep for RG59 and 6 in seconds. Simply compress the jaw, place the cable into the strip insert, release then spin the tool 360° and you're ready to crimp.

HTS8700ES	CATV Stripper Tool for RG59/RG6	28.90	27.74	26.59	CALL
HTS8700RB	10 Replacement Cartridges for RG59/RG6	75.81	72.78	69.75	CALL

Type F Installation Kit - Toner, Crimper, Stripper and 40 Plugs for RG59 or RG6 Coaxial Cabling

We've assembled a kit for installers and technicians who want to terminate popular Type F coaxial cabling. Each kit includes 40 professional grade Type F plugs, a cable stripping tool, a connector crimping tool and a pocket toner. There are two kits to choose from, one for RG59 and one for RG6.

TCK59F	Type F Connector Installation Kit for RG59	136.65	131.18	125.72	CALL
TCK60F	Type F Connector Installation Kit for RG6	136.65	131.18	125.72	CALL

Rotary Coaxial Cable Strippers - Adjusted to Accurately Prepare Popular Coaxials

Time saving tools to quickly and accurately cut and trim the coaxial jacket, shield and inner insulation in one easy step. Compartment holds hex key to align sensitive socket and adjust blade cut for optimum results. Available in two or three blade configurations.

AT-STRIP-02	Coax Cable Stripper, 2-Blade for 100 Series, RG8/RG11/RG213/RG214	20.36	18.73	17.10	CALL
HT302B	Coax Cable Stripper, 2-Blade for RG58/RG59/RG62	24.22	23.25	22.28	CALL
HT3021	Set of 4 Replacement Blades for HT302	8.82	8.47	8.11	CALL
HT312A	Coax Cable Stripper, 3-Blade for RG59/RG62/RG6	32.78	31.47	30.16	CALL
HT312B	Coax Cable Stripper, 3-Blade for RG58/RG59/RG62	29.61	28.43	27.24	CALL
HT312S	Coax Cable Stripper, 3-Blade for RG213/RG11/RG8	32.78	31.47	30.16	CALL
HT312X	Coax Cable Stripper, 3-Blade for 3.5 to 5mm dia.	32.73	31.42	30.11	CALL
HT3121	Set of 4 Replacement Blades for HT312	8.82	8.47	8.11	CALL

Rotary Coaxial Cable Strippers for 400/600 Series

Quickly and accurately cut and trim the coaxial jacket, shield and inner insulation in two easy steps. Just insert the un-stripped end of the coax cable into the tool, spin clockwise 4 or 5 times, then insert into other end of tool, spin clockwise 4 or 5 times again and pull off the unwanted portion.

HT-STRIP400-1	Coax Cable Stripper for 400-Series Cable	73.67	70.72	67.78	CALL
HT-STRIP600-1	Coax Cable Stripper for 600-Series Cable	80.80	77.57	74.34	CALL
HT-STRIP-B1	Replacement Blades for HT-STRIP400-1/HT-STRIP600-1	10.87	10.44	10.00	CALL

USA Made Crimping Tool Accepts Dies for Coaxial or Modular Type Terminations

The HTS2100 crimp tool accepts a variety of dies that allow it to crimp modular or coaxial terminations. This top of the line tool is more compact than competitors' models allowing easier crimping ability for people with smaller hands. Molded grips and carbon steel frame is conservatively rated at 50,000+ crimps.

HTS2100	Crimp Tool Body, accepts any HTS2100 Die Set	99.09	95.13	91.16	CALL
HTS2100-51	RG58/RG59 Die Set, use for BNC and TNC, .068, .213 and .255 hex	57.83	55.52	53.20	CALL
HTS2100-53	RG58/RG59 Die Set, use for SMA, .042 square, .213 and .255 hex	43.72	41.97	40.22	CALL
HTS2100-54	RG58/RG59 Plenum Die Set, for Plenum BNC, .042 square, .068, .190 & .213 hex	43.72	41.97	40.22	CALL
HTS2100-60	RG174 Die Set, use for BNC and SMA, .068 and .178 hex	50.72	48.69	46.66	CALL

Weatherproofing Tape

HT-TAPE01	3M® Self-Healing Weatherproofing Tape, 2" x 10' roll	35.63	34.20	32.78	CALL
HT-TAPE104	COAX-SEAL #104 Hand Moldable Plastic Weatherproofing Tape, 1/2" x 5' roll	6.02	5.78	5.54	CALL
HT-TAPE105	COAX-SEAL #105 Hand Moldable Plastic Weatherproofing Tape, (4) 1/2"x 12' rolls/box	43.36	41.63	39.89	CALL
HT-TAPE106	COAX-SEAL #106 Hand Moldable Plastic Weatherproofing Tape, (4) 1" x 12' rolls/box	56.36	54.11	51.85	CALL

Fluke Pocket Toner® NX1

Test for continuity and short circuits on coax cables in one easy step. Basic professional coaxial testing does not get any more compact and simple as PTNX1. The PTNX1 features lightweight aluminum construction, a standard AAA battery, and new dual buzzers that audibly indicate continuity at both ends of the test cable. Like all Pocket Toner® NX test tools, the PTNX1 is 100% low voltage protected so connecting it to live low voltage systems will not damage the tool. As an authorized Fluke reseller, we can bid on RFQs for any Fluke part numbers. Contact us to request a non-obligatory quote.

Item #	Description	List Price
PTNX1	Fluke Pocket Toner NX1	35.64

Fluke Pocket Toner® NX2

The individual PTNX2 is for the technician that works primarily with coaxial cable that wants a powerful but super-compact tool to fit in his or her pocket. In addition to testing for continuity and short circuits PTNX2 is packed with advanced features like indication of AC or DC voltage, 50-75 Ohm terminators and auto shut-off to conserve battery life. PTNX2 instantly displays all test results on an easy to read 8-segment LED display as well as giving audible feedback at both ends of the test cable. Like all Pocket Toner® NX test tools, the NX2 is 100% low voltage protected so connecting it to live low voltage systems will not damage the tool. As an authorized Fluke reseller, we can bid on RFQs for any Fluke part numbers. Contact us to request a non-obligatory quote.

PTNX2	Fluke Pocket Toner NX2	46.43

Professional Grade 8 Point Center Pin Crimp Tool

This professional grade tool makes pin crimping a breeze. Featuring a multipoint design which has proven to be one of the most reliable attachment methods. Designed for use with the BAC-UPL Series plugs.

HT010-0055	8 Point Center Pin Crimp Tool	241.81
HTS-CD3-11	734/735 Hex Crimp Die (.255", 178")	113.32























Pkg/10





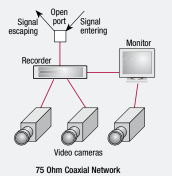




Tip Why use an auto terminating adapter?

In today's complex audio, video, data world coaxial cables are used to interconnect various devices. Many times a coaxial cable will not be connected to anything causing an open port which allows signals to escape. This can possibly interfere with an adjacent device and allow signals to enter the network as interference. The use of an auto terminating adapter eliminates this problem by automatically terminating the open port any time a connecting device is disconnected. This eliminates the need to attach a separate terminator which is often lost or forgotten.





SMA Coaxial Line Terminators - Match Impedances of the Unused Port or Cable End

Item #	Description	1-9	10-24	25-99	100+
BTS5F	SMA Terminator, Female, 50 Ohm, Green	9.84	9.45	9.05	CALL
BTS5M	SMA Terminator, Male, 50 Ohm, Green	9.66	9.27	8.89	CALL
ARSP-TERM	SMA Reverse Polarity Terminator, Male, 0-6 GHz (50 Ohm)	7.50	6.90	6.30	CALL

BNC Line Terminators - Fully Insulated, Select Impedance to Match Coaxial Cables

Terminators are generally used at the far end of the line. Resistance should match characteristic impedance of the coaxial line, so no reflections or standing waves are present when the signal enters. All terminators listed are rated at 0.5 watt. Fully insulated male versions include black hood cover as shown. Color coded body to match resistance.

BIF5M	BNC Terminator, Male, use with RG58 (50 Ohm), Green	7.15	6.58	6.01	CALL
BIF7M	BNC Terminator, Male, use with RG59 (75 0hm), Violet	6.13	5.64	5.15	CALL
BIF9M	BNC Terminator, Male, use with RG62 (93 0hm), White	6.68	6.15	5.61	CALL
BIF5F	BNC Terminator, Female, use with RG58 (50 Ohm), Green	5.67	5.22	4.76	CALL
BIF7F	BNC Terminator, Female, use with RG59 (75 Ohm), Violet	5.39	4.96	4.53	CALL

Deluxe BNC and Type N Terminators - Machined Metal Construction with Full Shielding

These deluxe terminators offer a machined body versus a plastic one. One model also available with grounding cable.

		-	-		
BTB5MD	BNC Terminator, Male, use with RG58 (50 0hm)	6.94	6.66	6.38	CALL
BTB5FD	BNC Terminator, Female, use with RG58 (50 Ohm)	7.01	6.73	6.45	CALL
BTB7MD	BNC Terminator, Male, use with RG59 (75 Ohm)	6.75	6.21	5.67	CALL
BTB7FD	BNC Terminator, Female, use with RG59 (75 Ohm)	6.75	6.21	5.67	CALL
BTB9MD	BNC Terminator, Male, use with RG62 (93 0hm)	7.15	6.86	6.58	CALL
BM50G-1W	BNC Terminator, Male with Ground Cable (50 Ohm)	8.47	7.79	7.11	CALL
ANF-TERM	Type N Terminator, Female, 0-6 GHz (50 0hm)	11.55	10.63	9.70	CALL
ANM-TERM1	Type N Terminator, Male, 0-6 GHz (50 Ohm)	11.22	10.32	9.42	CALL

Type F 75 Ohm Terminators - Simple Design Minimizes RF Reflections

Also known as dummy loads, terminators are an essential component in the proper termination of unused outputs of line splitters and amplifiers. Sold in packages of 10.

BTF75M	Type F 75 Ohm Terminator, Pkg/10	8.08	7.43	6.79	CALL
Deluxe Chained Protective Caps					
ADM-CAP01	Protective Cap for 7/16 DIN Female, with Chain	12.67	11.66	10.64	CALL

ADM-CAP01	Protective Cap for 7/16 DIN Female, with Chain	12.67	11.66	10.64	CALL
ANM-CAP01	Protective Cap for Type N/UHF Female, with Chain	7.21	6.63	6.06	CALL
ANF-CAP01	Protective Cap for Type N/UHF Male, with Chain	7.46	6.86	6.27	CALL
ASF-CAP01	Protective Cap for SMA Male, with Chain	7.34	6.75	6.17	CALL
BA09	Protective Cap for SMA Female, with Chain	7.39	6.80	6.21	CALL
USP-PCB	Protective Cap for BNC Female, with Chain	4.35	4.18	4.00	CALL
USP-PCT	Protective Cap for TNC Female, with Chain	5.44	5.22	5.00	CALL

Auto-Terminating Bulkhead or T Adapter - Does Not Need Terminator on Open End

Any rack panel with half inch diameter D-holes will accept either the BA307 or BA307-75 BNC auto-terminating bulkhead adapters. They save the cost and nuisance of using separate terminators. Also available are the BA45 and BA45-75 (F-M-F) T adapters, equipped with internal 50 or 75 Ohm auto-terminators.

BA307	BNC Auto-Terminating (F-F) Bulkhead Adapter, 50 Ohm	9.98	9.38	8.78	CALL
BA307-75	BNC Auto-Terminating (F-F) Bulkhead Adapter, 75 Ohm	9.39	8.64	7.89	CALL
BA45	BNC Auto-Terminating (F-M-F) T Adapter, 50 Ohm	12.35	11.61	10.87	CALL
BA45-75	BNC Auto-Terminating (F-M-F) T Adapter, 75 Ohm	11.68	10.75	9.81	CALL

High Performance Type N Plug 0-6 GHz 50 Ohm Terminators

L-com's 0-6 GHz 50 0hm Type-N Terminators are perfect for applications where an open coax cable end requires termination. These ruggedly constructed terminators offer years of use.

Item #	Description	List Price
LCTR1004	2 Watt RF Load Up to 3 GHz with N Male Aluminum Body	12.99
LCTR1005	2 Watt RF Load Up to 6 GHz with N Male Aluminum Body	16.99

High Performance SMA Plug 0-6 GHz 50 Ohm Terminators

L-com's 0-6 GHz 50 0hm SMA Plug Terminator is perfect for applications where an open coax cable end requires termination. These ruggedly constructed terminators offer years of use.

LCTR1001	2 Watt RF Load Up to 1 GHz with SMA Male Nickel Plated Brass Body	13.99
LCTR1002	2 Watt RF Load Up to 3 GHz with SMA Male Nickel Plated Brass Body	15.99
LCTR1003	2 Watt RF Load Up to 6 GHz with SMA Male Nickel Plated Brass Body	19.99
LCTR1001C	2 Watt RF Load with Chain Up to 1 GHz with SMA Male Nickel Plated Brass Body	16.99
LCTR1002C	2 Watt RF Load with Chain Up to 3 GHz with SMA Male Nickel Plated Brass Body	17.99
LCTR1003C	2 Watt RF Load with Chain Up to 6 GHz with SMA Male Nickel Plated Brass Body	20.99

RF Fixed Attenuators with SMA and Type-N Interfaces

L-com's new fixed RF attenuator line consists of SMA attenuators that support frequencies from DC to 3 GHz and DC to 6 GHz, as well as N-Type attenuators that support frequency ranges from DC to 3 GHz and DC to 6 GHz.

All of these attenuators feature an in-line design and the SMA attenuators are available with either stainless steel or brass body and are rated for 2W input power and 1 to 30 dB attenuation accuracy. The Type-N attenuators all feature a nickel body and also support 2W input power and 1 to 30 dB attenuation accuracy.

New	LCAT1001

High Performance SMA DC-3GHz RF Fixed Attenuators with Stainless Steel Body

LCAT1001-01	2W/1dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-02	2W/2dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-03	2W/3dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-04	2W/4dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-05	2W/5dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-06	2W/6dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-07	2W/7dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-08	2W/8dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-09	2W/9dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-10	2W/10dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-20	2W/20dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99
LCAT1001-30	2W/30dB RF Fixed Attenuator, SMA Male to SMA Female Stainless Steel Body Up to 3 GHz	27.99



High Performance SMA DC-3GHz RF Fixed Attenuators with Brass Gold Body

LCAT1002-01	2W/1dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-02	2W/2dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-03	2W/3dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-04	2W/4dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-05	2W/5dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-06	2W/6dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-07	2W/7dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-08	2W/8dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-09	2W/9dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-10	2W/10dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-20	2W/20dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99
LCAT1002-30	2W/30dB RF Fixed Attenuator, SMA Male to SMA Female Brass Gold Body Up to 3 GHz	25.99



High Performance SMA DC-6GHz RF Fixed Attenuators with Passivated Stainless Steel Body

LCAT1000-01	2W/1dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-02	2W/2dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-03	2W/3dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-04	2W/4dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-05	2W/5dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-06	2W/6dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-07	2W/7dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-08	2W/8dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-09	2W/9dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-10	2W/10dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-12	2W/12dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-15	2W/15dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-18	2W/18dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-20	2W/20dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-25	2W/25dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99
LCAT1000-30	2W/30dB RF Fixed Attenuator, SMA Male to SMA Female Passivated Stainless Steel Body Up to 6 GHz	33.99



High Performance N-Type DC-3GHz RF Fixed Attenuators

2W/1dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/2dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/3dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/4dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/5dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/6dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/7dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/8dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/9dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/10dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/20dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
2W/30dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz	33.99
	2W/2dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/3dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/4dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/4dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/6dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/7dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/7dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/9dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/10dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz 2W/10dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 3 GHz



High Performance N-Type DC-6GHz RF Fixed Attenuators

LCAT1004-01	2W/1dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-02	2W/2dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-03	2W/3dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-04	2W/4dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-05	2W/5dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-06	2W/6dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-07	2W/7dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-08	2W/8dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-09	2W/9dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-10	2W/10dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-20	2W/20dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99
LCAT1004-30	2W/30dB RF Fixed Attenuator, N Male to N Female Brass Nickel Body Up to 6 GHz	45.99









WPC10



TL-VB-BNC





Lightning Protected 400 - Series 50 Ohm Coax Cable Assemblies

L-com's lightning protected 400-series cable assemblies feature an in-line gas discharge tube lightning protector attached directly to the cable. This not only reduces the cost since a connector is eliminated, but helps reduce return loss and insertion loss. These cable assemblies feature L-com's CA-400 high performance low loss coaxial cable. Attached directly to the cable is L-com's AL6-NF-14-9 or AL6-NM-14-9 5.8 GHz gas discharge coaxial lightning protector. Along with the standard lengths and connectors, custom lengths and connectors are also available. Contact L-com sales for more information.

Item #	Description	1-9	10-24	25-99	100+
400-Series 5	O Ohm Type N Male to Type N Female Bulkhead Lightning Prote	ector Ca	ble Ass	emblies	
CA4NMLPNF002	400-Series Cable, Type N Male/Type N Female Bulkhead Lightning Protector, 2.0ft (0.6m)	68.36	61.52	54.69	CALL
CA4NMLPNF004	400-Series Cable, Type N Male/Type N Female Bulkhead Lightning Protector, 4.0ft (1.2m)	67.83	61.05	54.26	CALL
CA4NMLPNF010	400-Series Cable, Type N Male/Type N Female Bulkhead Lightning Protector, 10.0ft (3.0m)	63.44	57.10	50.75	CALL
CA4NMLPNF020	400-Series Cable, Type N Male/Type N Female Bulkhead Lightning Protector, 20.0ft (6.1m)	87.69	78.92	70.15	CALL

400-Series 50 Ohm Type N Male to Type N Male Lightning Protector Cable Assemblies

CA4NMLPNM002	400-Series Cable, Type N Male/Type N Male Lightning Protector, 2.0ft (0.6m)	53.15	47.84	42.52	CALL
CA4NMLPNM004	400-Series Cable, Type N Male/Type N Male Lightning Protector, 4.0ft (1.2m)	57.96	52.16	46.37	CALL
CA4NMLPNM010	400-Series Cable, Type N Male/Type N Male Lightning Protector, 10.0ft (3.0m)	68.58	61.72	54.86	CALL
CA4NMLPNM020	400-Series Cable, Type N Male/Type N Male Lightning Protector, 20.0ft (6.1m)	74.09	66.68	59.27	CALL

400-Series 50 0hm Type N Female to Type N Female Bulkhead Lightning Protector Cable Assemblies

CA4NFLPNF002	400-Series Cable, Type N Female/Type N Female Bulkhead Lightning Protector, 2.0ft (0.6m)	53.15	47.84	42.52	CALL
CA4NFLPNF004	400-Series Cable, Type N Female/Type N Female Bulkhead Lightning Protector, 4.0ft (1.2m)	56.83	51.15	45.46	CALL
CA4NFLPNF010	400-Series Cable, Type N Female/Type N Female Bulkhead Lightning Protector, 10.0ft (3.0m)	57.83	52.05	46.26	CALL
CA4NFLPNF020	400-Series Cable, Type N Female/Type N Female Bulkhead Lightning Protector, 20.0ft (6.1m)	79.51	71.56	63.61	CALL

400-Series 50 Ohm Type N Female to Type N Male Lightning Protector Cable Assemblies

CA4NFLPNM002	400-Series Cable, Type N Female/Type N Male Lightning Protector, 2.0ft (0.6m)	54.62	49.16	43.70	CALL
CA4NFLPNM004	400-Series Cable, Type N Female/Type N Male Lightning Protector, 4.0ft (1.2m)	80.61	72.55	64.49	CALL
CA4NFLPNM010	400-Series Cable, Type N Female/Type N Male Lightning Protector, 10.0ft (3.0m)	63.47	57.12	50.78	CALL
CA4NFLPNM020	400-Series Cable, Type N Female/Type N Male Lightning Protector, 20.0ft (6.1m)	73.66	66.29	58.93	CALL

0-6 GHz In-line Crimp Type Coaxial Protectors

L-com's crimp type coaxial protectors are designed to be attached directly onto a 400-series Low Loss coax cable via the solderless crimp end of the protector. This helps improve insertion loss since a cable connector is eliminated. They feature a replaceable gas tube element, multi-strike capability and fast response time.

AL6-NF-14-9	Type N Female Bulkhead to Crimp End, 90V	42.79	39.37	35.94	CALL
AL6-NM-14-9	Type N Male to Crimp End, 90V	42.79	39.37	35.94	CALL

Stainless Steel Wall Plates - Unbreakable and Offer An Enhanced Appearance

Wall plates that accept a variety of termination devices are found to be useful by many installers. Wall plates also provide a more organized accommodation to your day-to-day cabling needs. Furthermore, stainless steel gives a commercial appearance that is sometimes more acceptable in today's business office environment. The variety we offer fills most installation needs.

WPC1	Stainless Wall Plate, One 0.5" (1.3cm) dia. D-hole	5.34	5.02	4.70	CALL
WPC10	Stainless Wall Plate, One 0.75" (1.9cm) dia. D-hole	3.39	3.12	2.85	CALL
WPD3	Stainless Wall Plate, One DB25 Opening and One 0.5" (1.3cm) dia. D-hole	4.84	4.55	4.26	CALL

Panel Mount Receptacle Connectors

These series of connectors are intended for panel mounting with discrete receptacle terminations. Offered in BNC, RCA, SMA and Type N interfaces with various mounting configurations.

BAC1501	BNC Male Bulkhead	4.25	3.99	3.74	CALL
BAC1503	BNC Female Bulkhead	4.19	3.94	3.69	CALL
BAC930	BNC Female Bulkhead	8.39	7.89	7.38	CALL
BAC440	RCA Female Insulated Bulkhead	5.62	5.28	4.95	CALL
BAC260	BNC Female, 4 Hole Flange	4.29	4.03	3.78	CALL
ANF-4000	Type N Female, 4 Hole Flange	6.16	5.67	5.17	CALL
BAC70A	BNC Female Bulkhead	4.07	3.83	3.58	CALL
BAC16	SMA Female Bulkhead	7.15	6.72	6.29	CALL

Tool-less CCTV Video Balun

The TL-VB-BNC is perfect for on the spot field installations or repairs. The tool-less design makes termination easy and fast. Supports full color video up to 2,200 feet over Cat5 cabling.

TL-VB-BNC	Tool-less CCTV Video Balun, BNC Male	17.29	16.94	16.60	CALL

75 to 120 Ohm Transmission Baluns for Telecommunication Applications

75/120 Ohm impedance matching baluns allow users to use inexpensive shielded twisted pair cabling in place of expensive coaxial cabling. They are especially useful in telecommunication applications for patching at the distribution frame. Units meet CCITT Recommendation G703 and are great for American or European applications. Choose from multiple coaxial connector types as well as Krone IDC or compression IDC termination styles.

Item #	Description	List Price
ACK2010	75 to 120 Ohm Balun, 1.6/5.6 Plug (Screw Type)/Krone IDC	23.25
ACK3010	75 to 120 0hm Balun, 1.6/5.6 Jack/Krone IDC	34.58
ACK8010	75 to 120 0hm Balun, BNC Plug/Krone IDC	36.88
ACK9010	75 to 120 0hm Balun, BNC Bulkhead Jack/Krone IDC	36.88
ACC8060	75 to 120 0hm Balun, BNC Plug/Compression IDC	41.50

BNC Test Leads and Adapters - Your Most Useful Laboratory Accessory Items

Here's an opportunity to purchase quality test lead and adapter accessories for your lab. For use primarily with BNC connectors and dual banana plugs which are the most popular in the lab.

Item #	Description	1-9	10-24	25-99	100+
BC25	Test Cable, BNC Male/6" (15.2cm) Leads with Tinned Ends	5.73	5.27	4.81	CALL
BC30	Test Cable, BNC Male/6" (15.2cm) Leads with Banana Plugs	8.51	7.83	7.15	CALL
BC40	Test Cable, BNC Male/6" (15.2cm) Leads with Test Clips	8.51	7.83	7.15	CALL
BC50	Test Cable, BNC Male/6" (15.2cm) Leads with Alligator Clips	7.36	6.77	6.18	CALL
BC55	Test Cable, BNC Female/6" (15.2cm) Leads with Tinned Ends	4.63	4.26	3.89	CALL
BC60	Test Cable, BNC Female/6" (15.2cm) Leads with Banana Plugs	8.19	7.53	6.88	CALL
BC70	Test Cable, BNC Female/6" (15.2cm) Leads with Test Clips	8.19	7.53	6.88	CALL
BC80	Test Cable, BNC Female/6" (15.2cm) Leads with Alligator Clips	7.36	6.77	6.18	CALL
BC2710	Test Adapter, BNC Female/Dual Banana Plugs	7.47	6.87	6.27	CALL
BC2720	Test Adapter, BNC Male/Dual Binding Posts	8.68	7.99	7.29	CALL
BC2730	Test Adapter, BNC Female/Dual Binding Posts	8.27	7.61	6.95	CALL

Solder Cup Banana Plugs - Black or Red, Accepts up to 16 AWG Wires

BC030B	Solder Type Banana Plug, Black	1.95	1.79	1.64	CALL
BC030R	Solder Type Banana Plug, Red	1.94	1.78	1.63	CALL

Coaxial Test Cables - With BNC and Dual Banana Plugs, Choice of Lengths

These test cables use the most popular 50 Ohm RG58C coaxial cable. Choice of two series as shown.

BCC58C-1	Test Cable, BNC Male/Dual Banana, 1.0ft (0.3m)	20.87	20.04	19.20	CALL
BCC58C-2	Test Cable, BNC Male/Dual Banana, 2.0ft (0.6m)	22.12	21.24	20.35	CALL
BCC58C-3	Test Cable, BNC Male/Dual Banana, 3.0ft (0.9m)	22.82	21.91	20.99	CALL
BCC58C-4	Test Cable, BNC Male/Dual Banana, 4.0ft (1.2m)	23.60	22.66	21.71	CALL
BCC58C-5	Test Cable, BNC Male/Dual Banana, 5.0ft (1.5m)	23.08	22.16	21.23	CALL
BCB58C-1	Test Cable, Dual Banana/Dual Banana, 1.0ft (0.3m)	21.57	20.71	19.84	CALL
BCB58C-2	Test Cable, Dual Banana/Dual Banana, 2.0ft (0.6m)	22.69	21.78	20.87	CALL
BCB58C-3	Test Cable, Dual Banana/Dual Banana, 3.0ft (0.9m)	23.81	22.86	21.91	CALL
BCB58C-4	Test Cable, Dual Banana/Dual Banana, 4.0ft (1.2m)	22.58	21.68	20.77	CALL
BCB58C-5	Test Cable, Dual Banana/Dual Banana, 5.0ft (1.5m)	23.54	22.60	21.66	CALL

Dual Banana Plug - Easy Connection to Coaxial Cable or Discrete Wires

This dual banana plug allows easy connection to coaxial cable with an outer diameter of .220 in. (0.6cm) or less. Screw terminals allow termination without soldering. Gold plated.

BP125209	Dual Banana Plug for Coax or Wires	5.42	5.09	4.77	CALL

BNC/Banana/Binding Post Adapter Kit - What You Need to Mate Any Test Cable

This kit contains 1 each BNC female and BNC male to dual binding posts, BNC female to dual banana plugs and a pair of BNC gender changers M-M and F-F. Provided in a 7 compartment plastic box (2 spares). Assortment price represents a cost savings over the purchase of individual units. Save even more when purchased in multiple lots.

BC2700K	5 Piece BNC/Dual Banana Adapter Kit	34.28	31.54	28.80	CALL



What are the differences between various laboratory test leads?

The common feature of test leads used in a laboratory environment is ease of connection and disconnection since most attachments are temporary in nature and are often being changed. Below is a list of some of the most common test leads found in a lab.



Banana Plugs

A high-quality plug and socket for speaker cable. The banana plug is pushed into the socket, the spring-like protrusions on the prong make a snug fit.



Alligator Clips

A spring-loaded clip with serrated jaws, often used to make temporary electrical connections



Test Clips

Used in many probing applications, test clips can be quickly attached to bare wires or other conducting features.



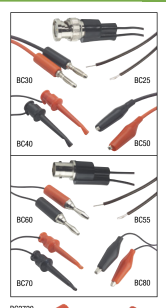
Binding Posts

Typically used in an audio application, it features a threaded collar for gripping bare wires.



BNC Connector

A commonly used coaxial interface for audio, video and networking applications that provides a secure connection. Coupling is achieved utilizing mating post on the jack and a spring loaded coupling nut on the plug. A simple quarter turn of the coupling nut completes the mating process.











FIBER OPTIC

What are Fiber Optic Cables?

Fiber optic cables consist of a glass core and cladding, buffer coating, Kevlar strength members and a protective outer jacket. Fiber optic cables use light pulses as opposed to electrical signals to send information.

How are Fiber Optic Cables used?

Fiber optic cables can be plugged into communications equipment and patch panels to provide a physical connection to a network or device.

Where are Fiber Optic Cables used?

Fiber optic cables are used by commercial business, governments, the military and many other industries for myriad applications involving the transmission of voice, video and data.

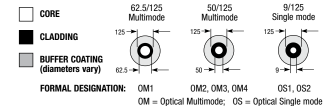
A Quick Lesson In Optical Transmission

Where copper cabling uses electricity to transmit signals from one end to another, fiber optics use light pulses to accomplish the same purpose. The fiber cable is made of a transparent glass core surrounded by a mirror like covering called cladding. Light passes through the cable, bouncing off the cladding until it reaches the other end of the fiber channel.

In today's high speed networks, Graded Index Multimode fiber or Step Index Single mode fiber is used to improve light transmission over long distances. Multimode fiber has a larger core and is typically used in short runs within buildings. Single mode fiber has a smaller core and is used in long distance runs typically outside between buildings.

Fiber Core Sizes

Fiber specifications list the core and cladding diameters as a ratio to determine the fiber type. Multimode fiber is commonly 62.5/125 or 50/125 micron and Single mode fiber is commonly 9/125 micron.



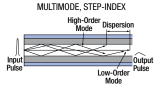
Polish Types/Typical Back Reflection

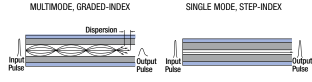
In Single mode applications the amount of back reflection on assemblies can be critical. L-com offers both PC and APC Single mode assemblies off the shelf. UPC finishes are available by custom order.



Fiber Glass Types

Stepped Index Fiber relies on the reflection of light whereas in Graded Index Fiber, the properties of the glass are changed in layers to "bend" the light as it travels down the cable. This reduces modal dispersion within the cable allowing for higher transmission rates.





	Connector Type	Coupling Type	Fiber Type	Polish	Number Fibers	Typical Applications	Comment
	LC	Snap On RJ45 Style	Single mode/Multimode	PC, UPC, APC	1	Gigabit Ethernet, Video Multimedia	Small Form Factor (SFF)
	MPO (MTP)	Push/Pull	Single mode/Multimode	N/A	6 or 12	Active Device Transceiver, Interconnections for O/E Modules, QSFP Transceivers	One Mating Connector must have Alignment Pins
***************************************	sc	Snap On	Single mode/Multimode	PC, UPC, APC	1	CATV, Test Equipment	Keyed
30	ST	Twist On	Single mode/Multimode	PC, UPC	1	LANS, Military	Keyed
	FC	Screw On	Single mode/Multimode	PC, UPC, APC	1	Datacom, Telecommunications	Keyed
	MT-RJ	Snap On RJ45 Style	Single mode/Multimode	N/A	2	Gigabit Ethernet, Asynchronous Transmission mode (ATM)	One Mating Connector must have Alignment Pins

Learn all about fiber connectors

Online Video

L-com.com/Videos/A21

IP67 Harsh Environment Fiber

L-com's IP67 rated Duplex LC cable assemblies are perfect for industrial networks and harsh environments where protection from moisture, dust, chemicals, corrosive gases and other liquids is essential. These rugged assemblies feature robust outdoor rated cable, which stands up to hostile environments, plus IP67 rated LC connectors. Accessories include bulkhead style adapters where one side is designed for standard LC fiber cable connections and the other will accept the industrial LC connector. Additional caps for both the connector and bulkhead adapter are also available. OM3 rated cables are available online or use L-com's Custom Cable Configurator at L-com.com.

Item #	Description	1-9
FODLC-IND-01	OM1 IP67 Fiber Cable, Dual LC/Dual LC, 1.0m	213.81
FODLC-IND-03	OM1 IP67 Fiber Cable, Dual LC/Dual LC, 3.0m	224.24
FODLC-IND-05	OM1 IP67 Fiber Cable, Dual LC/Dual LC, 5.0m	234.67
FODLC-IND-10	OM1 IP67 Fiber Cable, Dual LC/Dual LC, 10.0m	260.76
FODLCOM2-IND-01	OM2 IP67 Fiber Cable, Dual LC/Dual LC, 1.0m	204.06
FODLCOM2-IND-03	OM2 IP67 Fiber Cable, Dual LC/Dual LC, 3.0m	211.61
FODLCOM2-IND-05	OM2 IP67 Fiber Cable, Dual LC/Dual LC, 5.0m	218.10
FODLCOM2-IND-10	OM2 IP67 Fiber Cable, Dual LC/Dual LC, 10.0m	235.37
SFODLC-IND-01	Single mode IP67 Fiber Cable, Dual LC/Dual LC, 1.0m	226.85
SFODLC-IND-03	Single mode IP67 Fiber Cable, Dual LC/Dual LC, 3.0m	236.29
SFODLC-IND-05	Single mode IP67 Fiber Cable, Dual LC/Dual LC, 5.0m	213.89
SFODLC-IND-10	Single mode IP67 Fiber Cable, Dual LC/Dual LC, 10.0m	268.21
FOC-XPLC2-MM	Duplex Multimode LC IP67 Connector	80.02
FOC-XPLC2-SM	Duplex Single mode LC IP67 Connector	89.90
XLC-MM	Multimode IP67 Duplex LC Bulkhead Adapter	55.70
XLC-SM	Single mode IP67 Duplex LC Bulkhead Adapter	68.10
X-CAP	IP67 Duplex LC Cap with Chain for Bulkhead Receptacle	10.75
XPM-CAP2	IP67 Duplex LC Cap with Chain for Industrial Plugs	16.91





IP68 rated Ruggedized LC Plugs and Receptacles

L-com's Ruggedized IP68 rated LC plugs and receptacles combine the small form factor of a duplex LC fiber connector with the ruggedness of a harsh environment connector. When mated properly or capped, an IP68 rating protects your application from moisture, liquid and dust. The plugs utilize a robust 400lb pull strength and all parts are machined metal with an impressive 450lb crush resistance. These ruggedized parts will survive even the most harsh and demanding environments. Parts are available in Multimode, Single mode or Single mode APC polish to suit all applications. All plugs and receptacles come with dust caps.

ouit un applioationo	. All plugo und recoptacios come with dust cups.	
Item #	Description	1-9
IP68 Ruggedize	ed LC Plugs	
RLRB121LP01A	Ruggedized LC IP68 Plug, Duplex, Multimode w/Dust Cap	148.97
RLRB121LP02B	Ruggedized LC IP68 Plug, Duplex, Single mode w/Dust Cap	148.45
RLRB121LP02E	Ruggedized LC IP68 Plug, Duplex, Single mode APC Polish w/Dust Cap	155.20
IP68 Ruggedize	ed LC Flange Mount Receptacles	
RLRD121LC01A	Ruggedized LC IP68 Flange Mount Receptacle, Duplex, Multimode w/Dust Cap	75.07
RLRD121LC02B	Ruggedized LC IP68 Flange Mount Receptacle, Duplex, Single mode w/Dust Cap	74.42
RLRD121LC02E	Ruggedized LC IP68 Flange Mount Receptacle, Duplex, Single mode APC Polish w/Dust Cap	76.13
IP68 Ruggedize	ed LC Jam Nut Receptacles	
RLRK121LC01A	Ruggedized LC IP68 Jam Nut Receptacle, Duplex, Multimode w/Dust Cap	85.41

00		
RLRK121LC01A	Ruggedized LC IP68 Jam Nut Receptacle, Duplex, Multimode w/Dust Cap	85.41
RLRK121LC02B	Ruggedized LC IP68 Jam Nut Receptacle, Duplex, Single mode w/Dust Cap	74.99
RLRK121LC02E	Ruggedized LC IP68 Jam Nut Receptacle, Duplex, Single mode APC Polish w/Dust Cap	85.41

IP68 Ruggedized LC D38999 Jam Nut Receptacles

	•	
RLRJ121LC01A	Ruggedized LC IP68 D38999 Jam Nut Receptacle, Duplex, Multimode w/Dust Cap	96.41
RLRJ121LC02B	Ruggedized LC IP68 D38999 Jam Nut Receptacle, Duplex, Single mode w/Dust Cap	96.41
RLRJ121LC02E	Ruggedized LC IP68 D38999 Jam Nut Receptacle, Duplex, Single mode APC Polish w/Dust Cap	96.41

IP68 Ruggedized LC Daisy-Chainable Receptacles

RLRP121LC01A	Ruggedized LC IP68 Daisy Chain Receptacle, Duplex, Multimode w/Dust Cap	68.30
RLRP121LC02B	Ruggedized LC IP68 Daisy Chain Receptacle, Duplex, Single mode w/Dust Cap	68.13
RLRP121LC02E	Ruggedized LC IP68 Daisy Chain Receptacle, Duplex, Single mode APC polish w/Dust Cap	68.46



















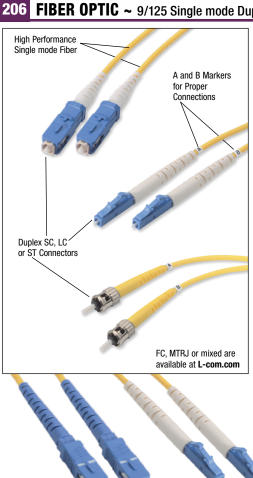




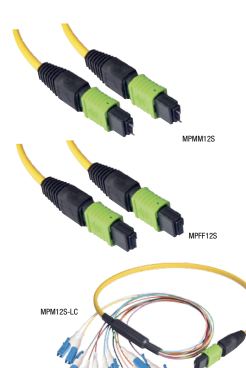








SFODPLC



SFODZSC

9/125 Single mode Duplex Patch Cords

L-com's 9/125 fiber optic cables are 100% optically tested and utilize a PC polish. Check L-com.com for additional length, color and connector options. All cable measurements are in meters. 1m=3.28ft. See L-com's Custom Cable Configurator to make your own length variations of existing cables in any whole foot or meter increment.

Item #	Description	1-9
9/125 Single	e mode Duplex Fiber Patch Cords (APC and Simplex options are	available online)
_	R) RATED OPTIONS	•
SF0DLC-01	Single mode Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 1.0m	34.70
SF0DLC-02	Single mode Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 2.0m	35.89
SF0DLC-03	Single mode Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 3.0m	37.07
SF0DSC-01	Single mode Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 1.0m	22.06
SF0DSC-02	Single mode Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 2.0m	23.25
SF0DSC-03	Single mode Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 3.0m	24.44
SF0DST-01	Single mode Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Yellow, 1.0m	22.06
SF0DST-02	Single mode Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Yellow, 2.0m	23.25
SF0DST-03	Single mode Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Yellow, 3.0m	24.44
SF0DSC-LC-01	Single mode Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Yellow, 1.0m	34.88
SF0DSC-LC-02	Single mode Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Yellow, 2.0m	36.06
SF0DSC-LC-03	Single mode Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Yellow, 3.0m	37.29
SF0DST-LC-01	Single mode Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Yellow, 1.0m	33.59
SF0DST-LC-02	Single mode Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Yellow, 2.0m	34.70
SF0DST-LC-03	Single mode Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Yellow, 3.0m	35.89
PLENUM (OFNP)	RATED OPTIONS	
SF0DPLC-01	Single mode Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Yellow, 1.0m	48.07
SF0DPLC-02	Single mode Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Yellow, 2.0m	46.05
SF0DPLC-03	Single mode Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Yellow, 3.0m	47.18
SF0DPSC-01	Single mode Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Yellow, 1.0m	23.81
SF0DPSC-02	Single mode Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Yellow, 2.0m	25.01
SF0DPSC-03	Single mode Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Yellow, 3.0m	24.95
LOW SMOKE ZER	O HALOGEN (LSZH) OPTIONS	
SF0DZLC-01	Single mode Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Yellow, 1.0m	47.18
SF0DZLC-02	Single mode Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Yellow, 2.0m	48.69
SF0DZLC-03	Single mode Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Yellow, 3.0m	50.21
SF0DZSC-01	Single mode Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Yellow, 1.0m	21.27
SF0DZSC-02	Single mode Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Yellow, 2.0m	21.71
SF0DZSC-03	Single mode Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Yellow, 3.0m	23.11

These multi-fiber MPO assemblies provide significant advantages in size by offering 12 times the density when compared to using separate SC connectors. Fan-out assemblies are ideal for making connections within rack or wall mounted fiber enclosures that utilize single fiber connectors and new Flex boot LC connectors are available for applications requiring a 90° bend or other situation with tight space constraints.

6 or 12 FIBER RIBBON CABLES - MPO to MPO

O UT 12 FIBER RID	BON CABLES - MPU IO MPU	
MPMM6S-1	Single mode 6 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 1.0m	135.46
MPMM6S-3	Single mode 6 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 3.0m	141.83
MPMM6S-5	Single mode 6 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 5.0m	148.18
MPMM6S-10	Single mode 6 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 10.0m	164.08
MPMM6S-25	Single mode 6 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 25.0m	216.49
MPMM6S-50	Single mode 6 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 50.0m	297.58
MPMM6S-100	Single mode 6 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 100.0m	460.24
MPMM12S-1	Single mode 12 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 1.0m	136.06
MPMM12S-3	Single mode 12 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 3.0m	143.56
MPMM12S-5	Single mode 12 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 5.0m	151.06
MPMM12S-10	Single mode 12 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 10.0m	169.85
MPMM12S-25	Single mode 12 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 25.0m	231.23
MPMM12S-50	Single mode 12 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 50.0m	327.59
MPMM12S-100	Single mode 12 Fiber Ribbon, MPO/MPO with Pins, OFNR Jacket, Yellow, 100.0m	519.19
MPFF6S-1	Single mode 6 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 1.0m	130.29
MPFF6S-3	Single mode 6 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 3.0m	136.62
MPFF6S-5	Single mode 6 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 5.0m	143.00
MPFF6S-10	Single mode 6 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 10.0m	158.87
MPFF6S-25	Single mode 6 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 25.0m	211.41
MPFF6S-50	Single mode 6 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 50.0m	292.45
MPFF6S-100	Single mode 6 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 100.0m	455.16
MPFF12S-1	Single mode 12 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 1.0m	130.85
MPFF12S-3	Single mode 12 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 3.0m	138.35
MPFF12S-5	Single mode 12 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 5.0m	145.88
MPFF12S-10	Single mode 12 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 10.0m	164.64
MPFF12S-25	Single mode 12 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 25.0m	226.15
MPFF12S-50	Single mode 12 Fiber Ribbon, MPO/MPO without Pins, OFNR Jacket, Yellow, 50.0m	321.92
MPFF12S-100	Single mode 12 Fiber Ribbon, MPO/MPO without Pins, 0FNR Jacket, Yellow, 100.0m	514.11
6 or 12 FIBER FAI	NOUT CABLES - MPO to LC FANOUT	
MPM6S-LC-1	Single mode 6 Fiber Ribbon, MPO with Pins/6x LC Fanout, OFNR Jacket, Yellow, 1.0m	115.59
MPM6S-LC-5	Single mode 6 Fiber Ribbon, MPO with Pins/6x LC Fanout, OFNR Jacket, Yellow, 5.0m	129.79

MPM6S-LC-5	Single mode 6 Fider Riddon, MPO with Pins/6x LC Fanout, UFNR Jacket, Yellow, 5.0m	129.79
MPM6S-LC-10	Single mode 6 Fiber Ribbon, MPO with Pins/6x LC Fanout, OFNR Jacket, Yellow, 10.0m	147.33
MPM12S-LC-1	Single mode 12 Fiber Ribbon, MPO with Pins/12x LC Fanout, OFNR Jacket, Yellow, 1.0m	154.73
MPM12S-LC-5	Single mode 12 Fiber Ribbon, MPO with Pins/12x LC Fanout, OFNR Jacket, Yellow, 5.0m	171.14
MPM12S-LC-10	Single mode 12 Fiber Ribbon, MPO with Pins/12x LC Fanout, OFNR Jacket, Yellow, 10.0m	192.14
		,

FOA-005A

Item #	Description	1-9
6 or 12 FIBER FANO	UT CABLES - MPO to LC FLEX BOOT FANOUT	
MPM6S-FLC-1	Single mode 6 Fiber Ribbon, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Yellow, 1.0m	129.46
MPM6S-FLC-5	Single mode 6 Fiber Ribbon, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Yellow, 5.0m	145.39
MPM6S-FLC-10	Single mode 6 Fiber Ribbon, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Yellow, 10.0m	166.12
MPM12S-FLC-1	Single mode 12 Fiber Ribbon, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Yellow, 1.0m	173.30
MPM12S-FLC-5	Single mode 12 Fiber Ribbon, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Yellow, 5.0m	191.71
MPM12S-FLC-10	Single mode 12 Fiber Ribbon, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Yellow, 10.0m	215.19

9/125 Single mode LC Loopback

L-com's Single mode LC loopback cable is handy for a number of test applications. A generous yet manageable fiber loop virtually eliminates bend loss.

SFOL-LC Single mode Fiber Loopback, Clipped LC 2
--

Fiber Optic Single mode Couplers/Adapters

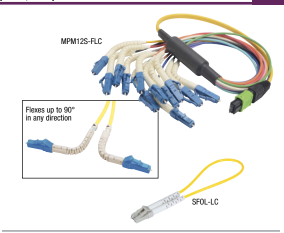
Need to join two single mode cables with the same connector types? Use these fiber optic couplers which utilize precise ceramic sleeves best suited to single mode applications.

Item #	Description	Body	Sleeve	1-9	
LC, SC and ST STYLES (see L-com.com for additional styles and options)					
F0A-500A	Simplex LC/LC Coupler Low Profile	Plastic	Ceramic	11.63	
F0A-550A	Duplex LC/LC Coupler Low Profile	Plastic	Ceramic	15.63	
F0A-801	Duplex LC/LC Coupler with Mounting Flange	Plastic	Ceramic	15.15	
F0A-570	Quad LC/LC Coupler with Mounting Flange	Plastic	Ceramic	22.87	
F0A-002A	Simplex SC/SC Coupler with Mounting Flange	Plastic	Ceramic	6.54	
FOA-002MA	Simplex SC/SC Coupler with Mounting Flange	Metal	Ceramic	9.23	
F0A-005A	Duplex SC/SC Coupler with Mounting Flange	Plastic	Ceramic	9.36	
FOA-005MA	Duplex SC/SC Coupler with Mounting Flange	Metal	Ceramic	11.92	
F0A-001A	Simplex ST/ST Coupler with D Hole Mount	Metal	Ceramic	5.68	
F0A-011A	Simplex ST/ST Coupler with Mounting Flange	Metal	Ceramic	6.09	
F0A-401A	Duplex ST/ST Coupler with Mounting Flange	Metal	Ceramic	11.69	

Need to change from one type of single mode connector to another? Use these fiber optic adapters.

LC. SC and ST STYLES (see L-com.com for additional styles and options)

.,				
F0A-014	Simplex LC/SC Adapter Low Profile	Plastic	Ceramic	57.38
F0A-020C	Simplex LC/SC Adapter with Mounting Flange	Plastic	Ceramic	37.17
F0A-006	Duplex SC/ST Adapter with Mounting Flange	Plastic	Ceramic	12.31
FOA-006MA	Duplex ST/SC Adapter with Mounting Flange	Metal	Ceramic	16.96
F0A-211A	Simplex SC/ST Adapter with Rectangular Mount	Metal	Ceramic	11.35



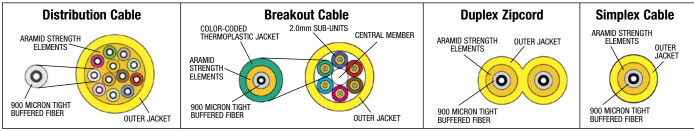


F0A-001A

F0A-014

Bulk Fiber Optic Cabling - Sold by the Meter (1m = 3.28ft)

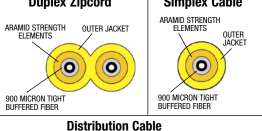
L-com offers the most popular types of Simplex, Duplex, Breakout and Distribution style cables. All are available from stock in 1 meter intervals with a 25 meter minimum unless otherwise noted. Other cabling types are available by request. Jacket color of bulk cable may vary. Contact L-com today for custom termination of bulk cable. NOTE: Bulk cable custom lengths are non-returnable.

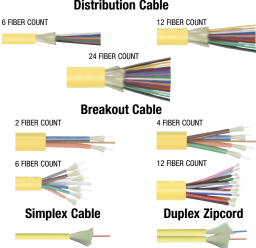


DUFFERED FIDER	OUTER JACKET	BUFFERED FIBER	OUTER	JACKET
Item #	Description		Color	1-9
0/125 Single	mode Bulk Fiber Cable			
ISTRIBUTION ST	YLE WITH 900µm SUB UNITS			
FOBSNGD6-M	Single mode 6 Count Indoor/Outdoo	r OFNP Bulk Fiber Distribution Cable	Yellow	2.81
FOBSNGD12-M	Single mode 12 Count Indoor/Outdo	or OFNP Bulk Fiber Distribution Cable	Yellow	7.78
FOBSNGD24-M	Single mode 24 Count Indoor/Outdo	or OFNP Bulk Fiber Distribution Cable	Yellow	13.17
BREAKOUT STYLE	WITH 2mm SUB UNITS			
F0B0S1IB2-M	Single mode 2 Count Indoor/Outdoo	r OFNP Bulk Fiber Breakout Cable	Yellow	5.51
F0B0S1IB4-M	Single mode 4 Count Indoor/Outdoo	r OFNP Bulk Fiber Breakout Cable	Yellow	6.20
F0B0S1IB6-M	Single mode 6 Count Indoor/Outdoo	r OFNP Bulk Fiber Breakout Cable	Yellow	8.53
F0B0S1IB12-M	Single mode 12 Count Indoor/Outdo	or OFNP Bulk Fiber Breakout Cable	Yellow	13.72
ATCH STYLE SIM	PLEX OR DUPLEX (ZIPCORD) WITH 2	mm CABLE OD		
	Ta	Pulls Fiber Coble	Yellow	1.25
F0B0S1S-M	Single mode Simplex Indoor OFNR E	Buik Fider Gadie	ICHOW	

How do fiber optics work?











OM1 62.5/125 Multimode Duplex Patch Cords

L-com's OM1 62.5/125 fiber optic cables are 100% optically tested and utilize a PC polish. Check L-com.com for additional lengths, colors and connector options. All cable measurements are in meters. 1m=3.28ft. See L-com's

Item #	Description	1-9
OM1 62.5/1	25 Multimode Fiber Patch Cords	
PVC RISER (OFNE	R) RATED OPTIONS	
FODLC-01	OM1 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Gray, 1.0m	19.70
FODLC-02	OM1 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Gray, 2.0m	22.13
FODLC-03	OM1 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Gray, 3.0m	24.35
FODSC-01	OM1 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Gray, 1.0m	18.89
FODSC-02	OM1 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Gray, 2.0m	20.98
FODSC-03	OM1 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Gray, 3.0m	21.83
FODSTC-01	OM1 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Gray, 1.0m	18.52
FODSTC-02	OM1 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Gray, 2.0m	19.97
FODSTC-03	OM1 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Gray, 3.0m	21.42
FODSC-LC-01	OM1 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Gray, 1.0m	26.25
FODSC-LC-02	OM1 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Gray, 2.0m	27.46
FODSC-LC-03	OM1 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Gray, 3.0m	28.92
FODST-LC-01	OM1 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Gray, 1.0m	28.37
FODST-LC-02	OM1 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Gray, 2.0m	29.83
F0DST-LC-03	OM1 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Gray, 3.0m	31.29
PLENUM (OFNP) I	RATED OPTIONS	
FODPLC-01	OM1 Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Gray, 1.0m	33.59
FODPLC-02	OM1 Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Gray, 2.0m	34.70
FODPLC-03	OM1 Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Gray, 3.0m	35.89
FODPSC-01	OM1 Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Gray, 1.0m	21.44
FODPSC-02	OM1 Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Gray, 2.0m	21.55
FODPSC-03	OM1 Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Gray, 3.0m	22.68
OW SMOKE ZER	D HALOGEN (LSZH) OPTIONS	
FODZLC-01	OM1 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Gray, 1.0m	42.23
FODZLC-02	OM1 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Gray, 2.0m	42.28
FODZLC-03	OM1 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Gray, 3.0m	45.72
FODZSC-01	OM1 Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Gray, 1.0m	17.58
FODZSC-02	OM1 Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Gray, 2.0m	19.40
FODZSC-03	OM1 Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Gray, 3.0m	21.16
M1 62 5/19	25 Multimode MPO Fiber Ribbon and Fanout Cables	

wall mounted fiber enclosures that utilize single fiber connectors and new Flex boot LC connectors are available for applications requiring a 90° bend or other situations with tight space constraints.

6 or 12 FIBER RIBBON CABLES - MPO to MPO

MTPM06-LC-05 MTPM06-LC-10

MTPM12-LC-01 MTPM12-LC-05

MTPM12-LC-10

· · · · · · · · · · · · · · · · · · ·	0.1.2.2.0 0 0	
MPMM60M1-1	OM1 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 1.0m	77.85
MPMM60M1-3	OM1 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 3.0m	86.81
MPMM60M1-5	OM1 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 5.0m	95.75
MPMM60M1-10	OM1 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 10.0m	118.14
MPMM60M1-25	OM1 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 25.0m	185.72
MPMM60M1-50	OM1 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 50.0m	298.01
MPMM60M1-100	OM1 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 100.0m	522.64
11011111100111111	ONA 40 FT PTI O II MPO MPO TI PT OFFID I I I O	
MPMM120M1-1	OM1 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 1.0m	89.83
MPMM120M1-3	OM1 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 3.0m	99.68
MPMM120M1-5	OM1 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 5.0m	109.48
MPMM120M1-10	OM1 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 10.0m	134.04
MPMM120M1-25	OM1 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 25.0m	221.05
MPMM120M1-50	OM1 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 50.0m	337.80
MPMM120M1-100	OM1 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 100.0m	588.94
MTPF06-1	OM1 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 1.0m	73.78
MTPF06-3	OM1 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 3.0m	82.74
MTPF06-5	OM1 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 5.0m	91.70
MTPF06-10	OM1 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 10.0m	114.11
MTPF06-25	OM1 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 25.0m	190.80
MTPF06-50	OM1 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 50.0m	305.89
MTPF06-100	OM1 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 100.0m	523.78
MEDELO	OMA 40 ET BULL OLD MDOMDO THE LD' OFFID LELLO AG	05.77
MTPF12-1	OM1 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 1.0m	85.77
MTPF12-3	OM1 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 3.0m	95.60
MTPF12-5	OM1 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 5.0m	105.46
MTPF12-10	OM1 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 10.0m	129.98
MTPF12-25	OM1 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 25.0m	212.80
MTPF12-50	OM1 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 50.0m	330.83
MTPF12-100	OM1 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 100.0m	579.38
6 or 12 FIBER FANO	UT CABLES - MPO to LC FANOUT	
MTPM06-LC-01	OM1 6 Fiber Ribbon Cable, MPO with Pins/6x LC Fanout, OFNR Jacket, Orange, 1.0m	84.96
MATRIMOC LC OF	ONAL C Fiber Dibber Orbit MDO with Director I O Franch OFAID Indict Owner F Ore	100.04

OM1 6 Fiber Ribbon Cable, MPO with Pins/6x LC Fanout, OFNR Jacket, Orange, 5.0m

OM1 6 Fiber Ribbon Cable, MPO with Pins/6x LC Fanout, OFNR Jacket, Orange, 10.0m

OM1 12 Fiber Ribbon Cable, MPO with Pins/12x LC Fanout, OFNR Jacket, Orange, 1.0m

OM1 12 Fiber Ribbon Cable, MPO with Pins/12x LC Fanout, OFNR Jacket, Orange, 5.0m

OM1 12 Fiber Ribbon Cable, MPO with Pins/12x LC Fanout, OFNR Jacket, Orange, 10.0m

100.04

125.63

123.42

144.53

173.46

Item #	Description	1-9
6 or 12 FIBER FANOUT	CABLES - MPO to LC FLEX BOOT FANOUT	
MPM60M1-FLC-1	OM1 6 Fiber Ribbon Cable, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Orange, 1.0m	91.51
MPM60M1-FLC-5	OM1 6 Fiber Ribbon Cable, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Orange, 5.0m	112.08
MPM60M1-FLC-10	OM1 6 Fiber Ribbon Cable, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Orange, 10.0m	140.75
MPM120M1-FLC-1	OM1 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Orange, 1.0m	138.26
MPM120M1-FLC-5	OM1 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Orange, 5.0m	161.91
MPM120M1-FLC-10	OM1 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Orange, 10.0m	194.30

OM1 62.5/125 Multimode LC Loopback

L-com's OM1 LC loopback cable is handy for a number of test applications. A generous yet manageable fiber loop

F0L-LC	OM1 Fiber Loopback, Clipped LC	17.81

Fiber Optic Multimode Couplers/Adapters

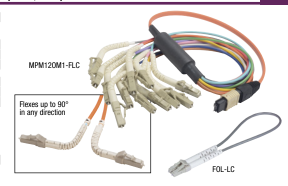
Need to join two multimode cables with the same connector types? Use these fiber optic couplers which utilize durable bronze sleeves best suited for multimode applications

Item #	Description	Body	Sleeve	1-9			
LC, MPO, SC and ST STYLES (see L-com.com for additional styles and options)							
F0A-802	Duplex LC Coupler with Mounting Flange	Plastic	Bronze	7.04			
F0A-803	Duplex LC Coupler, Low Profile	Plastic	Bronze	4.70			
F0A-560	Quad LC Coupler with Mounting Flange	Plastic	Bronze	18.66			
FOA-MPO	MPO Coupler	Plastic	N/A	22.57			
FOA-MPOF	MPO Coupler with Mounting Flange	Plastic	N/A	22.57			
F0A-002	Simplex SC Coupler with Mounting Flange	Plastic	Bronze	4.62			
F0A-002M	Simplex SC Coupler with Mounting Flange	Metal	Bronze	6.13			
F0A-005	Duplex SC Coupler with Mounting Flange	Plastic	Bronze	6.54			
F0A-005M	Duplex SC Coupler with Mounting Flange	Metal	Bronze	9.62			
F0A-001	Simplex ST Coupler with D-Hole Mount	Metal	Bronze	3.45			
F0A-011	Simplex ST Coupler with Rectangular Mount	Metal	Bronze	3.76			
F0A-401	Duplex ST Coupler with Mounting Flange	Metal	Bronze	5.85			

Need to change from one type of multimode connector to another? Use these fiber optic adapters.

LC, SC and ST STYLES (see L-com.com for additional styles and options)

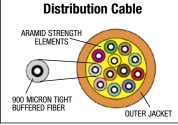
20,00 and 01 01122	c (coc _ comocm for auditional orytos and options)			
F0A-020C	0A-020C Simplex LC/SC Adapter with Mounting Flange			
F0A-211	Simplex ST/SC Adapter with Rectangular Mount	Metal	Bronze	6.02
F0A-201	Simplex ST/SC Adapter with Square Mount	Metal	Bronze	10.27
F0A-006M	Duplex ST/SC Adapter with Mounting Flange	Metal	Bronze	12.31

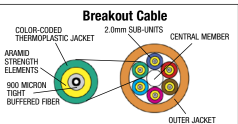


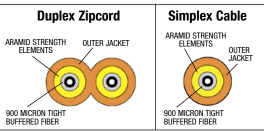


Bulk Fiber Optic Cabling - Sold by the Meter (1m = 3.28ft)

L-com offers the most popular types of Simplex, Duplex, Breakout and Distribution style cables. All are available from stock in 1 meter intervals with a 25 meter minimum unless otherwise noted. Other cabling types are available by request. Jacket color of bulk cable may vary. Contact L-com today for custom termination of bulk cable. NOTE: Bulk cable custom lengths are non-returnable.



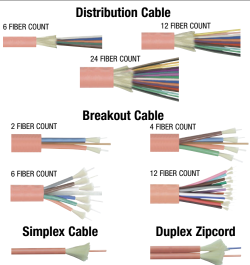




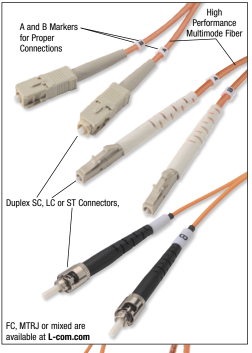
OM1 62.5/125 Multimode Bulk Fiber Cable DISTRIBUTION STYLE WITH 900µm SUB UNITS F0B625D6-M OM1 6 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable 5.67 Orange F0B625D12-M OM1 12 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable Orange 9.31 OM1 24 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable 18.79 F0B625D24-M Orange **BREAKOUT STYLE WITH 2mm SUB UNITS** F0B0M1IB2-M OM1 2 Count Indoor/Outdoor OFNP Bulk Fiber Breakout Cable Orange 5.94 F0B0M1IB4-M OM1 4 Count Indoor/Outdoor OFNP Bulk Fiber Breakout Cable 7.02 Orange F0B0M1lB6-M OM1 6 Count Indoor/Outdoor OFNP Bulk Fiber Breakout Cable 9.83 Orange F0B0M1IB12-M OM1 12 Count Indoor/Outdoor OFNP Bulk Fiber Breakout Cable 17.28 Orange PATCH STYLE SIMPLEX OR DUPLEX (ZIPCORD) WITH 2mm CABLE OD F0B0M1S-M OM1 Simplex Indoor OFNR Bulk Fiber Cable Orange 1.46 OM1 Duplex (Zipcord) Indoor OFNR Bulk Fiber Cable F0B0M1Z-M

What do the numbers mean?















OM2 50/125 Multimode Duplex Patch Cords

L-com's OM2 50/125 fiber optic cables are 100% optically tested and utilize a PC polish. Check L-com.com for $additional\ length, color\ and\ connector\ options.\ All\ cable\ measurements\ are\ in\ meters.\ 1m=3.28ft.\ See\ L-com's\ Custom$

Item #	Description	1-9
OM2 50/125	Multimode Duplex Fiber Patch Cords	
VC RISER (OFNR)	RATED OPTIONS	
FODLC50-01	OM2 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Orange, 1.0m	19.9
FODLC50-02	OM2 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Orange, 2.0m	22.3
FODLC50-03	OM2 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Orange, 3.0m	24.5
F0DSC50-01	OM2 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Orange, 1.0m	18.8
FODSC50-02	OM2 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Orange, 2.0m	20.3
FODSC50-03	OM2 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Orange, 3.0m	21.8
FODSTC50-01	OM2 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Orange, 1.0m	18.8
FODSTC50-02	OM2 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Orange, 2.0m	20.3
FODSTC50-03	OM2 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Orange, 3.0m	21.8
FODSC50-LC-01	OM2 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Orange, 1.0m	28.3
FODSC50-LC-02	OM2 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Orange, 2.0m	29.8
FODSC50-LC-03	OM2 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Orange, 3.0m	31.2
FODST50-LC-01	OM2 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Orange, 1.0m	30.6
F0DST50-LC-02	OM2 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Orange, 2.0m	32.1
FODST50-LC-03	OM2 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Orange, 3.0m	33.5
PLENUM (OFNP) R	ATED OPTIONS	
FODPLC50-01	OM2 Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Orange, 1.0m	34.2
FODPLC50-02	OM2 Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Orange, 2.0m	35.3
FODPLC50-03	OM2 Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Orange, 3.0m	33.4
FODPSC50-01	OM2 Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Orange, 1.0m	21.4
FODPSC50-02	OM2 Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Orange, 2.0m	22.6
FODPSC50-03	OM2 Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Orange, 3.0m	22.6
	HALOGEN (LSZH) OPTIONS	
FODZLC50-01	OM2 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Orange, 1.0m	43.0
FODZLC50-02	OM2 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Orange, 2.0m	44.8
FODZLC50-03	OM2 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Orange, 3.0m	44.8
FODZSC50-01	OM2 Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Orange, 1.0m	16.7
FODZSC50-02	OM2 Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Orange, 2.0m	19.4
FODZSC50-03	OM2 Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Orange, 3.0m	20.1

wall mounted fiber enclosures that utilize single fiber connectors and new Flex boot LC connectors are available for applications requiring a 90° bend or other situation with tight space constraints.

MPMM60M2-1	OM2 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 1.0m	77.85
MPMM60M2-3	OM2 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 3.0m	86.81
MPMM60M2-5	OM2 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 5.0m	95.75
MPMM60M2-10	OM2 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 10.0m	118.14
MPMM60M2-15	OM2 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 25.0m	185.72
MPMM60M2-50	OM2 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 50.0m	298.01
MPMM60M2-100	OM2 6 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 100.0m	522.64
WII WIWIOOWIZ-100	Tomz o Fiber Hibbott Gable, Wil O/Wil O Will Filis, Of Wil Sacket, Orange, 100.011	322.04
MPMM120M2-1	OM2 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 1.0m	89.83
MPMM120M2-3	OM2 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 3.0m	99.68
MPMM120M2-5	OM2 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 5.0m	109.48
MPMM120M2-10	OM2 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 10.0m	134.04
MPMM120M2-25	OM2 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 25.0m	212.55
MPMM120M2-50	OM2 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 50.0m	337.80
MPMM120M2-100	OM2 12 Fiber Ribbon Cable, MPO/MPO with Pins, OFNR Jacket, Orange, 100.0m	588.94
MPFF60M2-1	OM2 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 1.0m	73.78
MPFF60M2-3	OM2 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 3.0m	82.74
MPFF60M2-5	OM2 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 5.0m	91.70
MPFF60M2-10	OM2 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 10.0m	114.11
MPFF60M2-25	OM2 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 25.0m	181.78
MPFF60M2-50	OM2 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 50.0m	294.12
MPFF60M2-100	OM2 6 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 100.0m	518.76
MPFF120M2-1	OM2 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 1.0m	85.77
MPFF120M2-3	OM2 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 3.0m	95.60
MPFF120M2-5	OM2 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 5.0m	105.46
MPFF120M2-10	OM2 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 10.0m	129.98
MPFF120M2-25	OM2 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 25.0m	204.02
MPFF120M2-50	OM2 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 50.0m	327.48
MPFF120M2-100	OM2 12 Fiber Ribbon Cable, MPO/MPO without Pins, OFNR Jacket, Orange, 100.0m	573.82
6 or 12 FIBER FANOI	UT CABLES - MPO to LC Fanout	
MPM60M2-LC-1	OM2 6 Fiber Ribbon Cable, MPO with Pins/6x LC Fanout, OFNR Jacket, Orange, 1.0m	81.15
MPM60M2-LC-5	OM2 6 Fiber Ribbon Cable, MPO with Pins/6x LC Fanout, OFNR Jacket, Orange, 5.0m	100.04
MPM60M2-LC-10	OM2 6 Fiber Ribbon Cable, MPO with Pins/6x LC Fanout, OFNR Jacket, Orange, 10.0m	124.55
MPM120M2-LC-1	OM2 12 Fiber Ribbon Cable, MPO with Pins/12x LC Fanout, OFNR Jacket, Orange, 1.0m	128.36
	1	

MPM120M2-LC-10 OM2 12 Fiber Ribbon Cable, MPO with Pins/12x LC Fanout, OFNR Jacket, Orange, 10.0m

150.31

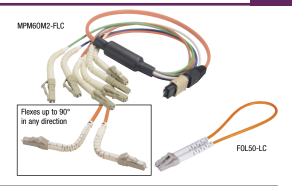
171.25

Item #	Description	1-9
6 or 12 FIBER FANOU	T CABLES - MPO to LC FLEX BOOT FANOUT	
MPM60M2-FLC-1	OM2 6 Fiber Ribbon Cable, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Orange, 1.0m	90.92
MPM60M2-FLC-5	OM2 6 Fiber Ribbon Cable, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Orange, 5.0m	112.08
MPM60M2-FLC-10	OM2 6 Fiber Ribbon Cable, MPO with Pins/6x Flex LC Fanout, OFNR Jacket, Orange, 10.0m	139.50
MPM120M2-FLC-1	OM2 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Orange, 1.0m	138.26
MPM120M2-FLC-5	OM2 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Orange, 5.0m	161.91
MPM120M2-FLC-10	OM2 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, OFNR Jacket, Orange, 10.0m	191.82

OM2 50/125 Multimode LC Loopback

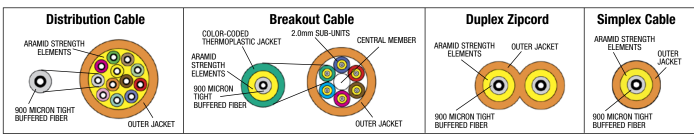
L-com's OM2 LC loopback cable is handy for a number of test applications. A generous yet manageable fiber loop virtually eliminates bend loss.

•		
F0L50-LC	OM2 Fiber Loopback, Clipped LC	17.81

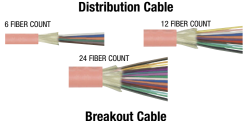


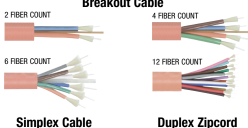
Bulk Fiber Optic Cabling - Sold by the Meter (1m = 3.28ft)

L-com offers the most popular types of Simplex, Duplex, Breakout and Distribution style cables. All are available from stock in 1 meter intervals with a 25 meter minimum unless otherwise noted. Other cabling types are available by request. Jacket color of bulk cable may vary. Contact L-com today for custom termination of bulk cable. NOTE: Bulk cable custom lengths are non-returnable.



OM2 50/125 Multimode Bulk Fiber Cable **DISTRIBUTION STYLE WITH 900um SUB UNITS** F0B500D6-M OM2 6 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable Orange 4.85 F0B500D12-M OM2 12 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable Orange 6.70 F0B500D24-M OM2 24 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable 19.66 Orange **BREAKOUT STYLE WITH 2mm SUB UNITS** OM2 2 Count Indoor/Outdoor OFNP Bulk Fiber Breakout Cable F0B0M2IB2-M Orange 5.87 F0B0M2IB4-M OM2 4 Count Indoor/Outdoor OFNP Bulk Fiber Breakout Cable Orange 8.48 OM2 6 Count Indoor/Outdoor OFNP Bulk Fiber Breakout Cable F0B0M2IB6-M Orange 11.34 F0B0M2IB12-M OM2 12 Count Indoor/Outdoor OFNP Bulk Fiber Breakout Cable Orange 18 68 PATCH STYLE SIMPLEX OR DUPLEX (ZIPCORD) WITH 2mm CABLE OD F0B0M2S-M OM2 Simplex Indoor OFNR Bulk Fiber Cable Orange 2.04 F0B0M2Z-M OM2 Duplex (Zipcord) Indoor OFNR Bulk Fiber Cable Orange 2.11









Learn about fiber connectors

Online Video

L-com.com/videos/A21

OM1, OM3, 10 Gig, Multimode, Single mode, Laser Optimized ... What does it all mean?

In today's world of fiber optics many choices are available when choosing fiber optic cable types. Depending on the type of fiber cable and transceiver specification, different distances and speeds are supported per technology (i.e. 100Base FX, 1 Gigabit, 10 Gigabit etc). The size of the fiber core, bandwidth requirements and transceiver wavelengths (i.e. 62.5/125, 850nm) are some of the considerations when designing a network with fiber. The transceiver is the driving force behind a fiber network and its specifications will generally determine what type of fiber cable is required. Always check the manufacturer's transceiver specifications for the equipment you are buying fiber cables for to get the best recommendation about the type of fiber you require.

The chart below outlines some of the common specifications and typical distance/speed limitations for the most popular fiber types.

	Typical Wavelength	1 Gig Typical Distance Limitation	10 Gig Typical Distance Limitation	100 Gig Typical Distance Limitation
OM1, 62.5/125 Multimode	850/1310nm	280m (918ft)	33m (108ft)	n/a
OM2, 50/125 Multimode	850/1310nm	550m (1,804ft)	82m (269ft)	n/a
OM3, 10Gig Rated 50/125 Multimode	850/1310nm	800m (2,624ft)	300m (984ft)	100m (328ft)
OM4, 100Gig Rated 50/125 Multimode	850/1310nm	1040m (3,411ft)	550m (1,804ft)	150m (492ft)
0S1/0S2, 9/125 Single mode	1310/1550nm	100km (62miles)	70km (43.5miles)	40km (25miles)



FODLC-OM5

FODSC-OM5

FODZSC-LCOM5

OM3 10 Gig Rated, Laser Optimized 50/125 Multimode Duplex Patch Cords

L-com's 0M3 10 Gig rated 50/125 fiber optic cables are 100% optically tested and utilize a PC polish. Check L-com. com for additional length, color and connector options. All cable measurements are in meters. 1m=3.28ft. See L-com's Custom Cable Configurator to make your own length variations of existing cables in any whole foot or meter increment.

Item #	Description	1-9	
OM3 10 Gig Ra	ted, Laser Optimized 50/125 Multimode Duplex Fiber Patch Cor	ds	
PVC RISER (OFNR) RA			
FODLC-10G-01	OM3 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Aqua, 1.0m	30.10	
F0DLC-10G-02	OM3 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Aqua, 2.0m	31.33	
FODLC-10G-03	OM3 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Aqua, 3.0m	32.57	
FODSC-10G-01	OM3 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Aqua, 1.0m	23.60	
FODSC-10G-02	OM3 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Aqua, 2.0m	24.78	
F0DSC-10G-03	OM3 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Aqua, 3.0m	24.73	
F0DST-10G-01	OM3 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Aqua, 1.0m	23.60	
F0DST-10G-02	OM3 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Aqua, 2.0m	23.60	
F0DST-10G-03	OM3 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Aqua, 3.0m	25.97	
FODSC-LC10G-01	OM3 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Aqua, 1.0m	26.53	
FODSC-LC10G-02	OM3 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Aqua, 2.0m	27.46	
FODSC-LC10G-03	OM3 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Aqua, 3.0m	28.65	
FODST-LC10G-01	OM3 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Aqua, 1.0m	26.53	
FODST-LC10G-02	OM3 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Aqua, 2.0m	27.46	
F0DST-LC10G-03	OM3 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Aqua, 3.0m	28.65	
LOW SMOKE ZERO HALOGEN (LSZH) OPTIONS			
FODZLC-0M3-1	OM3 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Aqua, 1.0m	32.30	
FODZLC-0M3-2	OM3 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Aqua, 2.0m	33.53	
FODZLC-0M3-3	OM3 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Aqua, 3.0m	34.70	

OM3 10 Gig Rated, Laser Optimized 50/125 Multimode MPO Fiber Ribbon & Fanout Cables

These multi-fiber MPO assemblies provide significant advantages in size by offering 12 times the density when compared to using separate SC connectors. Fanout assemblies are ideal for making connections within rack or wall mounted fiber enclosures that utilize single fiber connectors and Flex boot LC connectors are available for applications requiring a 90° bend or other situation with tight space constraints.

6 or 12 FIBER RIBBON CABLES - MPO to MPO

MPMM60M3-3	OM3 6 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 3.0m	99.03
MPMM60M3-10	OM3 6 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 10.0m	158.87
MPMM120M3-3	OM3 12 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 3.0m	114.39
MPMM120M3-10	OM3 12 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 10.0m	183.13
MPFF60M3-3	OM3 6 Fiber Ribbon Cable, MPO Female/MPO Female, OFNR Jacket, Aqua, 3.0m	94.97
MPFF60M3-10	OM3 6 Fiber Ribbon Cable, MPO Female/MPO Female, OFNR Jacket, Aqua, 10.0m	153.77
MPFF120M3-3	OM3 12 Fiber Ribbon Cable, MPO Female/MPO Female, OFNR Jacket, Aqua, 3.0m	110.34
MPFF120M3-10	OM3 12 Fiber Ribbon Cable, MPO Female/MPO Female, OFNR Jacket, Aqua, 10.0m	179.08

6 or 12 FIBER FANOUT	CABLES - MPO to LC or SC FANOUT

OM3 6 Fiber Ribbon Cable, MPO Male/6x LC Fanout, OFNR Jacket, Aqua, 1.0m	85.63
OM3 6 Fiber Ribbon Cable, MPO Male/6x LC Fanout, OFNR Jacket, Aqua, 5.0m	122.28
OM3 6 Fiber Ribbon Cable, MPO Male/6x LC Fanout, OFNR Jacket, Aqua, 10.0m	169.04
OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 1.0m	128.98
OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 5.0m	171.25
OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 10.0m	225.18
OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 1.0m	76.13
OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 5.0m	113.43
OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 10.0m	160.13
OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 1.0m	110.62
OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 5.0m	153.43
OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 10.0m	206.83
	OM3 6 Fiber Ribbon Cable, MPO Male/6x LC Fanout, OFNR Jacket, Aqua, 5.0m OM3 6 Fiber Ribbon Cable, MPO Male/6x LC Fanout, OFNR Jacket, Aqua, 10.0m OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 1.0m OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 5.0m OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 1.0.m OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 1.0m OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 1.0m OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 1.0.m OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 1.0m OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 1.0m OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 5.0m

6 or 12 FIBER FANOUT CABLES - MPO to LC FLEX BOOT FANOUT

MPM60M3-FLC-1	OM3 6 Fiber Ribbon Cable, MPO Male/6x Flex LC Fanout, OFNR Jacket, Aqua, 1.0m	95.94
MPM60M3-FLC-5	OM3 6 Fiber Ribbon Cable, MPO Male/6x Flex LC Fanout, OFNR Jacket, Aqua, 5.0m	136.97
MPM60M3-FLC-10	OM3 6 Fiber Ribbon Cable, MPO Male/6x Flex LC Fanout, OFNR Jacket, Aqua, 10.0m	189.33
MPM120M3-FLC-1	OM3 12 Fiber Ribbon Cable, MPO Male/12x Flex LC Fanout, OFNR Jacket, Aqua, 1.0m	144.47
MPM120M3-FLC-5	OM3 12 Fiber Ribbon Cable, MPO Male/12x Flex LC Fanout, OFNR Jacket, Aqua, 5.0m	191.82
MPM120M3-FLC-10	OM3 12 Fiber Ribbon Cable, MPO Male/12x Flex LC Fanout, OFNR Jacket, Aqua, 10.0m	252.23

OM5 Cable Assemblies - Duplex

These 0M5, 50/125 Multimode laser optimized fiber optic cables are constructed from the highest quality silica and are 100% factory tested. Typically, 100 Gigabit applications are run on 9/125 Singlemode fibers, which require costly laser transceivers. By utilizing these fiber optic cables, users are able to implement high speed, low cost Multimode transceivers or VCSEL's (Vertical Cavity Surface Emitting Lasers). The 0M5 fiber is optimized for SWDM (short wavelength division multiplexing) resulting in greater overall system cost savings. Custom lengths, connector combinations and polishes are available.

Item #	Description	1-9
FODLC-0M5-1	LC-LC 50/125 OM5 DPLX OFNR 1m	45.11
FODLC-0M5-3	LC-LC 50/125 OM5 DPLX OFNR 3m	49.22
FODLC-OM5-5	LC-LC 50/125 OM5 DPLX OFNR 5m	53.34
FODLC-0M5-7	LC-LC 50/125 OM5 DPLX OFNR 7m	57.46
FODLC-OM5-10	LC-LC 50/125 OM5 DPLX OFNR 10m	63.63
FODSC-0M5-1	SC-SC 50/125 OM5 DPLX OFNR 1m	39.29
FODSC-0M5-3	SC-SC 50/125 OM5 DPLX OFNR 3m	43.22
FODSC-0M5-5	SC-SC 50/125 OM5 DPLX OFNR 5m	47.15
FODSC-0M5-7	SC-SC 50/125 OM5 DPLX OFNR 7m	51.08
FODSC-0M5-10	SC-SC 50/125 OM5 DPLX OFNR 10m	56.98
FODSC-LCOM5-1	SC-LC 50/125 OM5 DPLX OFNR 1m	49.03
FODSC-LCOM5-3	SC-LC 50/125 OM5 DPLX OFNR 3m	55.91
FODSC-LCOM5-3	SC-LC 50/125 OM5 DPLX OFNR 5m	55.91
FODSC-LCOM5-7	SC-LC 50/125 OM5 DPLX OFNR 7m	59.34
FODSC-LCOM5-10	SC-LC 50/125 OM5 DPLX OFNR 10m	64.50

Item #	Description	1-9
FODZLC-0M5-1	LC-LC 50/125 OM5 DPLX LSZH 1m	50.46
FODZLC-0M5-3	LC-LC 50/125 OM5 DPLX LSZH 3m	54.69
FODZLC-OM5-5	LC-LC 50/125 OM5 DPLX LSZH 5m	58.92
FODZLC-OM5-7	LC-LC 50/125 OM5 DPLX LSZH 7m	63.15
F0DZLC-0M5-10	LC-LC 50/125 OM5 DPLX LSZH 10m	69.50
FODZSC-OM5-1	SC-SC 50/125 OM5 DPLX LSZH 1m	45.36
FODZSC-OM5-3	SC-SC 50/125 OM5 DPLX LSZH 3m	49.89
FODZSC-OM5-5	SC-SC 50/125 OM5 DPLX LSZH 5m	54.43
FODZSC-OM5-7	SC-SC 50/125 OM5 DPLX LSZH 7m	58.96
FODZSC-OM5-10	SC-SC 50/125 OM5 DPLX LSZH 10m	65.77
FODZSC-LCOM5-1	SC-LC 50/125 OM5 DPLX LSZH 1m	50.99
FODZSC-LCOM5-3	SC-LC 50/125 OM5 DPLX LSZH 3m	58.14
FODZSC-LCOM5-3	SC-LC 50/125 OM5 DPLX LSZH 5m	58.14
FODZSC-LCOM5-7	SC-LC 50/125 OM5 DPLX LSZH 7m	61.71
FODZSC-LCOM5-10	SC-LC 50/125 0M5 DPLX LSZH 10m	67.08

OM5 Cable Assemblies - MPO 8 Fiber

These L-com multi-fiber cables provide great advantages in size by offering up to 8 times the density when compared to the same size SC connector! Factory terminated and tested, these OM5 50/125 Multimode fiber optic cables provide significant installation time savings. A push-pull design is utilized for easy mating and removal. Available with or without alignment pins as well as Type A and Type B polarity options, and in Riser-rated or low-smoke, zero halogen jackets. L-com's MPO connectors are fully compatible with US Conec MTP products.

Item #	Description	1-9
MPFF80M5AR-1	MPO no pins to MPO no pins, 8 fiber,Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1m	115.23
MPFF80M5AR-3	MPO no pins to MPO no pins, 8 fiber, Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3m	115.23
MPFF80M5AR-5	MPO no pins to MPO no pins, 8 fiber, Type A, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5m	144.80
MPFF80M5AR-10	MPO no pins to MPO no pins, 8 fiber,Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10m	181.76
MPFF80M5AZ-1	MPO no pins to MPO no pins, 8 fiber, Type A, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1m	115.23
MPFF80M5AZ-3	MPO no pins to MPO no pins, 8 fiber, Type A, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3m	115.23
MPFF80M5AZ-5	MPO no pins to MPO no pins, 8 fiber, Type A, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5m	144.80
MPFF80M5AZ-10	MPO no pins to MPO no pins, 8 fiber, Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10m	181.76
MPFF80M5BR-1	MPO no pins to MPO no pins, 8 fiber, Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1m	115.23
MPFF80M5BR-3	MPO no pins to MPO no pins, 8 fiber, Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3m	115.23
MPFF80M5BR-5	MPO no pins to MPO no pins, 8 fiber,Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5m	144.80
MPFF80M5BR-10	MPO no pins to MPO no pins, 8 fiber,Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10m	181.76
MPFF80M5BZ-1	MPO no pins to MPO no pins, 8 fiber, Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1m	115.23
MPFF80M5BZ-3	MPO no pins to MPO no pins, 8 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3m	115.23
MPFF80M5BZ-5	MPO no pins to MPO no pins, 8 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5m	144.80
MPFF80M5BZ-10	MPO no pins to MPO no pins, 8 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10m	181.76

OM5 Cable Assemblies - MPO 12 Fiber

Our multi-fiber ribbon cables provide great advantages in size by offering up to 12 times the density when compared to the same size SC connector! Factory terminated and tested, these OM5 50/125 Multimode, fiber optic cables provide significant installation time savings. A push-pull design is utilized for easy mating and removal. Available in 12 count MPO to MPO versions with or without alignment pins as well as Type A and Type B polarity options (keyed "up/up" or "up/down"), and riser-rated or low-smoke, zero halogen jackets. L-com's MPO connectors are fully compatible with US Conec MTP products.

•		
MPFF120M5AR-1	MPO no pins to MPO no pins, 12 fiber, Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1m	147.07
MPFF120M5AR-3	MPO no pins to MPO no pins, 12 fiber, Type A, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3m	164.74
MPFF120M5AR-5	MPO no pins to MPO no pins, 12 fiber, Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5m	182.41
MPFF120M5AR-10	MPO no pins to MPO no pins, 12 fiber,Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10m	223.07
MPFF120M5AZ-1	MPO no pins to MPO no pins, 12 fiber,Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1m	147.07
MPFF120M5AZ-3	MPO no pins to MPO no pins, 12 fiber, Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3m	164.74
MPFF120M5AZ-5	MPO no pins to MPO no pins, 12 fiber, Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5m	182.41
MPFF120M5AZ-10	MPO no pins to MPO no pins, 12 fiber, Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10m	223.07
MPFF120M5BR-1	MPO no pins to MPO no pins, 12 fiber,Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1m	147.07
MPFF120M5BR-3	MPO no pins to MPO no pins, 12 fiber,Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3m	164.74
MPFF120M5BR-5	MPO no pins to MPO no pins, 12 fiber, Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5m	182.41
MPFF120M5BR-10	MPO no pins to MPO no pins, 12 fiber,Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10m	223.07
MPFF120M5BZ-1	MPO no pins to MPO no pins, 12 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1m	147.07
MPFF120M5BZ-3	MPO no pins to MPO no pins, 12 fiber, Type B, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3m	164.74
MPFF120M5BZ-5	MPO no pins to MPO no pins, 12 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5m	182.41
MPFF120M5BZ-10	MPO no pins to MPO no pins, 12 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10m	223.07
MPMM120M5AR-1	MPO w/ pins to MPO w/ pins, 12 fiber,Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1m	149.18
MPMM120M5AR-3	MPO w/ pins to MPO w/ pins, 12 fiber, Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3m	166.90
MPMM120M5AR-5	MPO w/ pins to MPO w/ pins, 12 fiber,Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5m	184.57
MPMM120M5AR-10	MPO w/ pins to MPO w/ pins, 12 fiber,Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10m	225.23
MPMM120M5AZ-1	MPO w/ pins to MPO w/ pins, 12 fiber,Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1m	149.18
MPMM120M5AZ-3	MPO w/ pins to MPO w/ pins, 12 fiber, Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3m	166.90
MPMM120M5AZ-5	MPO w/ pins to MPO w/ pins, 12 fiber,Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5m	184.57
MPMM120M5AZ-10	MPO w/ pins to MPO w/ pins, 12 fiber,Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10m	225.23
MPMM120M5BR-1	MPO w/ pins to MPO w/ pins, 12 fiber, Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1m	149.18
MPMM120M5BR-3	MPO w/ pins to MPO w/ pins, 12 fiber,Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3m	166.90
MPMM120M5BR-5	MPO w/ pins to MPO w/ pins, 12 fiber,Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5m	184.57
MPMM120M5BR-10	MPO w/ pins to MPO w/ pins, 12 fiber,Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10m	225.23
MPMM120M5BZ-1	MPO w/ pins to MPO w/ pins, 12 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1m	149.18
MPMM120M5BZ-3	MPO w/ pins to MPO w/ pins, 12 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3m	166.90
MPMM120M5BZ-5	MPO w/ pins to MPO w/ pins, 12 fiber,Type B,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 5m	184.57
MPMM120M5BZ-10	MPO w/ pins to MPO w/ pins, 12 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10m	225.23

OM5 Cable Assemblies - MPO 24 Fiber

L-com's multi-fiber cables provide great advantages in size by offering up to 24 times the density when compared to the same size SC connector! Factory terminated and tested, these OM5 50/125 Multimode fiber optic cables provide significant installation time savings. A push-pull design is utilized for easy mating and removal. Available with or without alignment pins as well as Type A and Type B polarity options, and in Riser-rated or low-smoke, zero halogen jackets. Our MPO connectors are fully compatible with US Conec MTP products.

MPFF240M5AR-1	MPO no pins to MPO no pins, 24 fiber,Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1m	271.37
MPFF240M5AR-3	MPO no pins to MPO no pins, 24 fiber, Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3m	314.15
MPFF240M5AR-5	MPO no pins to MPO no pins, 24 fiber, Type A, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5m	356.94
MPFF240M5AR-10	MPO no pins to MPO no pins, 24 fiber, Type A,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10m	463.89
MPFF240M5AZ-1	MPO no pins to MPO no pins, 24 fiber, Type A, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1m	271.37
MPFF240M5AZ-3	MPO no pins to MPO no pins, 24 fiber, Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3m	314.15
MPFF240M5AZ-5	MPO no pins to MPO no pins, 24 fiber, Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5m	356.94
MPFF240M5AZ-10	MPO no pins to MPO no pins, 24 fiber,Type A,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10m	463.89
MPFF240M5BR-1	MPO no pins to MPO no pins, 24 fiber, Type B, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1m	271.37
MPFF240M5BR-3	MPO no pins to MPO no pins, 24 fiber, Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3m	314.15
MPFF240M5BR-5	MPO no pins to MPO no pins, 24 fiber, Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5m	356.94
MPFF240M5BR-10	MPO no pins to MPO no pins, 24 fiber, Type B,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10m	463.89
MPFF240M5BZ-1	MPO no pins to MPO no pins, 24 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1m	271.37
MPFF240M5BZ-3	MPO no pins to MPO no pins, 24 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3m	314.15
MPFF240M5BZ-5	MPO no pins to MPO no pins, 24 fiber,Type B,OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5m	356.94
MPFF240M5BZ-10	MPO no pins to MPO no pins, 24 fiber, Type B,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10m	463.89

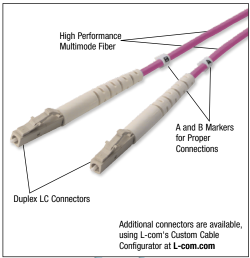


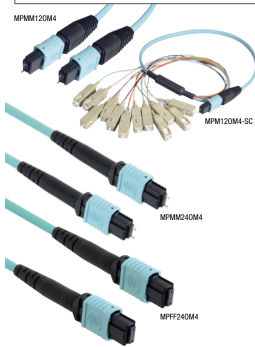


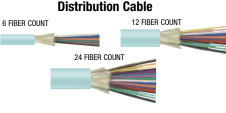


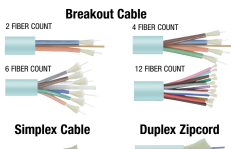












0M4 100 Gig Rated, Laser Optimized 50/125 Multimode Duplex Patch Cords

L-com's 0M4 100 Gig rated 50/125 fiber optic cables are 100% optically tested and utilize a PC polish. Check L-com. com for more length, color and connector options. Cable measurements are in meters, 1m=3.28ft. See L-com's Custom Cable Configurator to make your own length variations of existing cables in any whole foot or meter increment.

0M4 100 Gig Rated, Laser Optimized 50/125 Multimode Duplex Fiber Patch Cords **PVC RISER (OFNR) RATED OPTIONS**

FODLC-OM4-1	OM4 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Aqua, 1.0m	32.22
FODLC-0M4-2	OM4 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Aqua, 2.0m	33.68
FODLC-0M4-3	OM4 Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Aqua, 3.0m	35.14

LOW SMOKE ZERO HALOGEN (LSZH) OPTIONS

FODZLC-0M4-1	OM4 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Aqua, 1.0m	33.64
FODZLC-0M4-2	OM4 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Aqua, 2.0m	35.04
FODZLC-0M4-3	OM4 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Aqua, 3.0m	36.45
FODZLC-0M4-MAG-1	OM4 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Magenta, 1.0m	33.64
FODZLC-0M4-MAG-2	OM4 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Magenta, 2.0m	35.04
FODZLC-OM4-MAG-3	OM4 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Magenta, 3.0m	36.45

0M4 100 Gig Rated, Laser Optimized 50/125 Multimode MPO Ribbon, Round and Fanout Cables

These multi-fiber MPO assemblies provide significant advantages in size by offering up to 24 times the density when compared to using separate SC connectors. Fanout assemblies are ideal for making connections within rack or wall mounted fiber enclosures that utilize single fiber connectors. Flex boot LC connectors are available for applications requiring a 90° bend or other situation with tight space constraints. Please note that OM4 MPO cables are only available with Low Smoke Zero Halogen (LSZH) jackets.

12 FIBER RIBBON CABLES - MPO to MPO

MPMM120M4-1	OM4 12 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 1.0m	100.04
MPMM120M4-3	OM4 12 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 3.0m	130.35
MPMM120M4-5	OM4 12 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 5.0m	160.59
MPMM120M4-10	OM4 12 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 10.0m	236.27
MPMM120M4-25	OM4 12 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 25.0m	464.82
MPMM120M4-50	OM4 12 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 50.0m	844.08
MPMM120M4-100	OM4 12 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 100.0m	1603.66
MPFF120M4-1	OM4 12 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 1.0m	96.01
MPFF120M4-3	OM4 12 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 3.0m	126.26
MPFF120M4-5	OM4 12 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 5.0m	156.58
MPFF120M4-10	OM4 12 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 10.0m	232.26
MPFF120M4-25	OM4 12 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 25.0m	478.81

24 COUNT ROUND CABLES - MPO to MPO

MPFF120M4-50

MPFF120M4-100

MPMM240M4-1	OM4 24 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 1.0m	201.11
MPMM240M4-3	OM4 24 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 3.0m	260.16
MPMM240M4-5	OM4 24 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 5.0m	319.20
MPMM240M4-10	OM4 24 Fiber Ribbon Cable, MPO/MPO with Pins, LSZH Jacket, Aqua, 10.0m	466.82
MPFF240M4-1	OM4 24 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 1.0m	196.24
MPFF240M4-3	OM4 24 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 3.0m	255.29
MPFF240M4-5	OM4 24 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 5.0m	314.35
MPFF240M4-10	OM4 24 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 10.0m	461.95
12 EIRER EANOUT CA	DI EC. MDO to I C or CC EANOUT	

0M4 12 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 50.0m

OM4 12 Fiber Ribbon Cable, MPO/MPO without Pins, LSZH Jacket, Aqua, 100.0m

840.19

1599.18

MADMALOOMAL LO. 4 OMA do Fibra Dibbar Oabla MDO with Disa/docto Francis LOZU Indust Assault Oakla

MPM120M4-LG-1	UM4 12 FIDER RIDDON GADIE, MPO WITH PINS/12X LG FANOUT, LSZH JACKET, AQUA, 1.UM	134.54
MPM120M4-LC-5	OM4 12 Fiber Ribbon Cable, MPO with Pins/12x LC Fanout, LSZH Jacket, Aqua, 5.0m	200.13
MPM120M4-LC-10	OM4 12 Fiber Ribbon Cable, MPO with Pins/12x LC Fanout, LSZH Jacket, Aqua, 10.0m	282.46
MPM120M4-SC-1	OM4 12 Fiber Ribbon Cable, MPO with Pins/12x SC Fanout, LSZH Jacket, Aqua, 1.0m	116.18
MPM120M4-SC-5	OM4 12 Fiber Ribbon Cable, MPO with Pins/12x SC Fanout, LSZH Jacket, Aqua, 5.0m	182.37
MPM120M4-SC-10	OM4 12 Fiber Ribbon Cable, MPO with Pins/12x SC Fanout, LSZH Jacket, Aqua, 10.0m	264.64

12 FIBER FANOUT CABLES - MPO to LC FLEX BOOT FANOUT

MPM120M4-FLC-1	OM4 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, LSZH Jacket, Aqua, 1.0m	150.68
MPM120M4-FLC-5	OM4 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, LSZH Jacket, Aqua, 5.0m	224.15
MPM120M4-FLC-10	OM4 12 Fiber Ribbon Cable, MPO with Pins/12x Flex LC Fanout, LSZH Jacket, Aqua, 10.0m	316.36

Bulk Fiber Optic Cabling - Sold by the Meter (1m = 3.28ft)

L-com offers the most popular types of Simplex, Duplex, Breakout and Distribution style cables. All are available from stock in 1 meter intervals with a 25 meter minimum unless otherwise noted. Other cabling types are available by request. Jacket color of bulk cable may vary. Contact L-com today for custom termination of bulk cable.

NOTE: Dark capie custom lengths are non-returnable.			
Item #	Description	Color	1-9
OM4 100 Gig Rated, Laser Optimized 50/125 Multimode Bulk Fiber Cable DISTRIBUTION STYLE WITH 900µm SUB UNITS (153 meter minimum)			
FOBOM4D6-M	OM4 6 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable	Aqua	10.21
FOBOM4D12-M	OM4 12 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable	Aqua	15.07
FOBOM4D24-M	OM4 24 Count Indoor/Outdoor OFNP Bulk Fiber Distribution Cable	Aqua	21.33

BREAKOUT STYLE WITH 2mm SUB UNITS (50 meter minimum)

FUBUM4IB2-M	UM4 2 Count Indoor/Outdoor 62.5/125 Bulk Breakout Cable	Aqua	8.93
F0B0M4IB4-M	OM4 4 Count Indoor/Outdoor 62.5/125 Bulk Breakout Cable	Aqua	10.35
F0B0M4IB6-M	OM4 6 Count Indoor/Outdoor 62.5/125 Bulk Breakout Cable	Aqua	17.06
F0B0M4IB12-M	OM4 12 Count Indoor/Outdoor 62.5/125 Bulk Breakout Cable	Aqua	24.95

PATCH STYLE SIMPLEX OR DUPLEX (ZIPCORD) WITH 2mm CABLE OD

F0B0M4S-M	OM4 Simplex Indoor OFNR Bulk Fiber Cable, 2mm OD	Aqua	2.11
F0B0M4Z-M	OM4 Duplex (Zipcord) Indoor OFNR Bulk Fiber Cable, 3mm OD	Aqua	3.13

Colored Fiber Patch Cords

Looking for a duplex fiber assembly in a non-standard color or to differentiate between similar cables of the same mode without hard to read cable labels? You can do that easily with L-com's colored fiber assemblies. Different colored jackets make it a snap to visually identify a cable. All cables have OFNR (Riser) jackets and utilize PC polish connectors. See L-com.com for complete listings and use L-com's custom cable configurator to create your own custom lengths.

9/125 Single mode Colored Duplex Patch Cords

LC configurations shown below; see L-com.com for SC or ST listings

Available in	Blue,	Green,	0rai	ıge	or Re	ed (s	ee	stand	ard (offeri	ngs	for '	Yellow)
0=0010		-				_				0 /0//				$\overline{}$

SFODLC01	Single mode Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 1.0m	23.87
SFODLC03	Single mode Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 3.0m	25.92
SFODLC05	Single mode Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 5.0m	28.08
SFODLC10	Single mode Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 10.0m	36.56

OM1 62.5/125 Multimode Colored Duplex Patch Cords

LC configurations shown below; see L-com.com for SC or ST listings

Available in Blue, Green, Orange, Red or Yellow (see standard offerings for Gray)

F0DLC01	OM1 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 1.0m	21.60
F0DLC03	OM1 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 3.0m	23.76
F0DLC05	OM1 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 5.0m	27.22
F0DLC10	OM1 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 10.0m	35.05

OM2 50/125 Multimode Colored Duplex Patch Cords

LC configurations shown below; see L-com.com for SC or ST listings

A and B markers make the connection

The "A" and "B" markers on duplex fiber jumpers assist in the

proper connection between two transceivers. The transmit (Tx) port of one transceiver connects to the Receive (Rx) port of the second

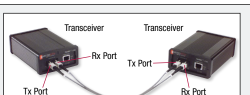
transceiver as illustrated at right. It is important to determine how the individual fibers in a duplex assembly are marked (A to A or A

to B) to assure proper connections are made between the Tx and

Rx ports of the transceivers. L-com's cables are labeled A to B.

Available in Blue, Green, Red or Tellow (see Standard Otternigs for Orange)					
F0DLC5001	OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 1.0m				
F0DLC5003	OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 3.0m				

F0DLC5001	OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 1.0m	23.60
F0DLC5003	OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 3.0m	25.97
F0DLC5005	OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 5.0m	27.22
F0DLC5010	OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 10.0m	35.05



Explanation of Part Numbers SFOD 50-Series No S for L**ength** 01=1.0m 50 is blank Cable Colo 02=2.0m 03=3.0m 04=4.0m multimode for OM1 and Single mode (only applies to OM2) RI = 05=5.0m 10=10.0m Connector Style 15=15.0m LC SC ST Complete Listings on L-com.com L-com.com



A and B markers explained

Online Video L-com.com/Videos/A06

Bend Insensitive Fiber Patch Cords with Flex Boot LC or SC Connectors

These Flex Boot assemblies are designed to fit in tight spaces and in applications where a non-standard angle of connection is required. These patch cables are built using Bend-Insensitive fiber and feature OFNR (Riser) jackets along with LC or SC style Flex Boot connectors. These special boots can be bent in any angle up to 90° without exceeding the bend tolerance of the cable. Bend them into the angle that best fits your application. All connectors are PC polish. Please see L-com.com for complete listings and use L-com's custom cable configurator to create your own custom lengths

•	·	
Item #	Description	1-9
9/125 Single m	ode Flex Boot, Bend-Insensitive Duplex Patch Cords	
LC configurations sh	nown below; see L-com.com for SC or LC to SC listings	

SF0DBIFLC-01	Single mode Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Yellow, 1.0m	85.36
SF0DBIFLC-03	Single mode Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Yellow, 3.0m	89.50
SF0DBIFLC-05	Single mode Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Yellow, 5.0m	90.16
SFODBIFLC-10	Single mode Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Yellow, 10.0m	113.71

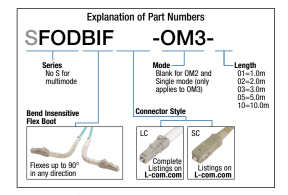
OM2 50/125 Multimode Flex Boot, Bend-Insensitive Duplex Patch Cords

LC configurations shown below; see L-com.com for SC or LC to SC listings

FODBIFLC-01	OM2 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Orange, 1.0m	66.37
FODBIFLC-03	OM2 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Orange, 3.0m	74.97
FODBIFLC-05	OM2 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Orange, 5.0m	80.60
FODRIFI C-10	OM2 Rend-Insensitive Fiber Cable, Dual Flex I C/Dual Flex I C, OFNR, Jacket, Orange, 10 0m	101 33

0M3 50/125 10 Gig Rated Multimode Flex Boot, Bend-Insensitive Duplex Patch Cords LC configurations shown below; see L-com.com for SC or LC to SC listings

•	,	ŭ	
FODBIFLC-OM3-01	OM3 Bend-Insensitive Fibe	r Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Aqua, 1.0m	68.34
FODBIFLC-OM3-03	OM3 Bend-Insensitive Fibe	r Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Aqua, 3.0m	77.21
FODBIFLC-OM3-05	OM3 Bend-Insensitive Fibe	r Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Aqua, 5.0m	86.30
FODBIFLC-OM3-10	OM3 Bend-Insensitive Fibe	r Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Aqua, 10.0m	94.66





Tip

L-com's Flex Boot fiber connectors explained

Did you know L-com's Flex Boot fiber connectors can be bent in any direction from 180° to 90° without negatively affecting the performance of the fiber? They are great for connector stacking (shown right), tight spaces and right angles. They are also built using Bend Insensitive cable which has superior bend performance with negligible signal loss, even with a very small bend radius.

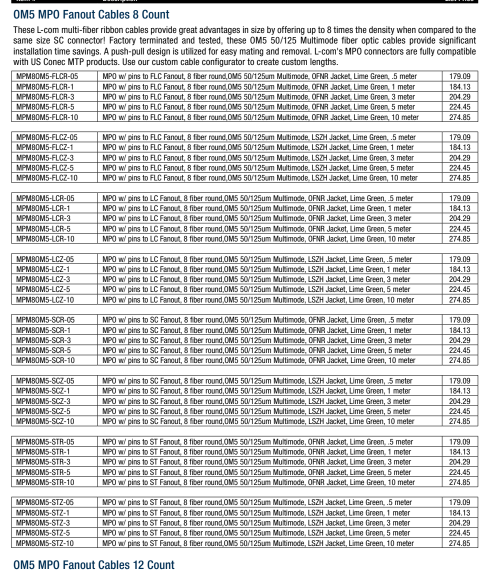












These L-com multi-fiber ribbon cables provide great advantages in size by offering up to 12 times the density when compared to the same size SC connector! Factory terminated and tested, these OM5 50/125 Multimode fiber optic cables provide significant installation time savings. A push-pull design is utilized for easy mating and removal. Fanout assemblies with the ST connector are ideal for making connections within rack mounted or wall mounted fiber enclosures that utilize single fiber connectors.

MPM120M5-FLCR-05	MPO w/ pins to FLC Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, .5 meter	257.26
MPM120M5-FLCR-1	MPO w/ pins to FLC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1 meter	262.30
MPM120M5-FLCR-3	MPO w/ pins to FLC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3 meter	282.46
MPM120M5-FLCR-5	MPO w/ pins to FLC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5 meter	278.95
MPM120M5-FLCR-10	MPO w/ pins to FLC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10 meter	323.47
MPM120M5-FLCZ-05	MPO w/ pins to FLC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, .5 meter	257.26
MPM120M5-FLCZ-1	MPO w/ pins to FLC Fanout, 12 fiber round, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	262.30
MPM120M5-FLCZ-3	MPO w/ pins to FLC Fanout, 12 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	261.31
MPM120M5-FLCZ-5	MPO w/ pins to FLC Fanout, 12 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	278.95
MPM120M5-FLCZ-10	MPO w/ pins to FLC Fanout, 12 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	323.47
MPM120M5-LCR-05	MPO w/ pins to LC Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, .5 meter	257.26
MPM120M5-LCR-1	MPO w/ pins to LC Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 1 meter	262.30
MPM120M5-LCR-3	MPO w/ pins to LC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3 meter	302.62
MPM120M5-LCR-5	MPO w/ pins to LC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5 meter	278.95
MPM120M5-LCR-10	MPO w/ pins to LC Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 10 meter	323.47
MPM120M5-LCZ-05	MPO w/ pins to LC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, .5 meter	257.26
MPM120M5-LCZ-1	MPO w/ pins to LC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	262.30

MPO w/ pins to LC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter

MPO w/ pins to LC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter

MPO w/ pins to LC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter

261.31

278.95

323.47

MPM120M5-LC7

MPM120M5-LCZ-3

MPM120M5-LCZ-5

MPM120M5-LCZ-10

MARIO

OM5 MPO Fanout Cables 12 Count

These L-com multi-fiber ribbon cables provide great advantages in size by offering up to 12 times the density when compared to the same size SC connector! Factory terminated and tested, these OM5 50/125 Multimode fiber optic cables provide significant installation time savings. A push-pull design is utilized for easy mating and removal. Fanout assemblies with the ST connector are ideal for making connections within rack mounted or wall mounted fiber enclosures that utilize single fiber connectors.

MPM120M5-SCR-05	MPO w/ pins to SC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, .5 meter	257.26
MPM120M5-SCR-1	MPO w/ pins to SC Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 1 meter	262.30
MPM120M5-SCR-3	MPO w/ pins to SC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3 meter	302.62
MPM120M5-SCR-5	MPO w/ pins to SC Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 5 meter	278.95
MPM120M5-SCR-10	MPO w/ pins to SC Fanout, 12 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10 meter	323.47

MPM120M5-SCZ-05	MPO w/ pins to SC Fanout, 12 fiber round, OM5 50/125um Multimode, LSZH Jacket, Lime Green, .5 meter	257.26
MPM120M5-SCZ-1	MPO w/ pins to SC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	262.30
MPM120M5-SCZ-3	MPO w/ pins to SC Fanout, 12 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	261.31
MPM120M5-SCZ-5	MPO w/ pins to SC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	278.95
MPM120M5-SCZ-10	MPO w/ pins to SC Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	323.47

MPM120M5-STR-05	MPO w/ pins to ST Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, .5 meter	257.26
MPM120M5-STR-1	MPO w/ pins to ST Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 1 meter	262.30
MPM120M5-STR-3	MPO w/ pins to ST Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 3 meter	302.62
MPM120M5-STR-5	MPO w/ pins to ST Fanout, 12 fiber round, 0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 5 meter	278.95
MPM120M5-STR-10	MPO w/ pins to ST Fanout, 12 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 10 meter	323.47

MPM120M5-STZ-05	MPO w/ pins to ST Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, .5 meter	257.26
MPM120M5-STZ-1	MPO w/ pins to ST Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	262.30
MPM120M5-STZ-3	MPO w/ pins to ST Fanout, 12 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	261.31
MPM120M5-STZ-5	MPO w/ pins to ST Fanout, 12 fiber round, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	278.95
MPM120M5-STZ-10	MPO w/ pins to ST Fanout, 12 fiber round, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	323.47

OM5 MPO Fanout Cables 24 Count

These L-com multi-fiber ribbon cables provide great advantages in size by offering up to 24 times the density when compared to the same size SC connector! Factory terminated and tested, these OM5 50/125 Multimode fiber optic cables provide significant installation time savings. A push-pull design is utilized for easy mating and removal. Fanout assemblies with the LC connector are ideal for making connections within rack mounted or wall mounted fiber enclosures that utilize single fiber connectors. L-com's MPO connectors are fully compatible with US Conec MTP products. Use our custom cable configurator to create custom lengths.

MPM240M5-FLCR-05	MPO w/ pins to FLC Fanout, 24 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, .5 meter	274.69
MPM240M5-FLCR-1	MPO w/ pins to FLC Fanout, 24 fiber round, 0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 1 meter	279.19
MPM240M5-FLCR-3	MPO w/ pins to FLC Fanout, 24 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3 meter	302.78
MPM240M5-FLCR-5	MPO w/ pins to FLC Fanout, 24 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5 meter	327.98
MPM240M5-FLCR-10	MPO w/ pins to FLC Fanout, 24 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 10 meter	391.05

MPM240M5-FLCZ-05	MPO w/ pins to FLC Fanout, 24 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, .5 meter	274.69
MPM240M5-FLCZ-1	MPO w/ pins to FLC Fanout, 24 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	279.19
MPM240M5-FLCZ-3	MPO w/ pins to FLC Fanout, 24 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	302.78
MPM240M5-FLCZ-5	MPO w/ pins to FLC Fanout, 24 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	327.98
MPM240M5-FLCZ-10	MPO w/ pins to FLC Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	391.05

MPM240M5-LCR-05	MPO w/ pins to LC Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, .5 meter	274.69
MPM240M5-LCR-1	MPO w/ pins to LC Fanout, 24 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 1 meter	279.19
MPM240M5-LCR-3	MPO w/ pins to LC Fanout, 24 fiber round, OM5 50/125um Multimode, OFNR Jacket, Lime Green, 3 meter	302.78
MPM240M5-LCR-5	MPO w/ pins to LC Fanout, 24 fiber round,OM5 50/125um Multimode, OFNR Jacket, Lime Green, 5 meter	311.74
MPM240M5-LCR-10	MPO w/ pins to LC Fanout, 24 fiber round, 0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 10 meter	391.05

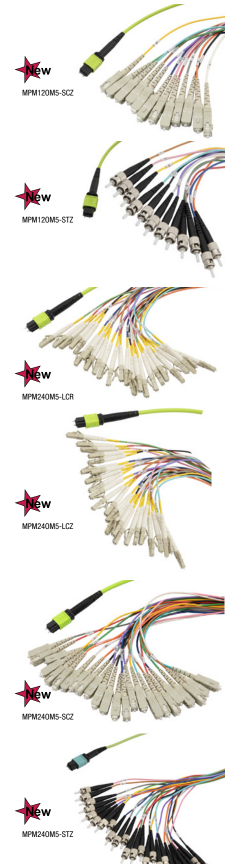
MPM240M5-LCZ-05	MPO w/ pins to LC Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, .5 meter	274.69
MPM240M5-LCZ-1	MPO w/ pins to LC Fanout, 24 fiber round, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	279.19
MPM240M5-LCZ-3	MPO w/ pins to LC Fanout, 24 fiber round, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	302.78
MPM240M5-LCZ-5	MPO w/ pins to LC Fanout, 24 fiber round, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	327.98
MPM240M5-LCZ-10	MPO w/ pins to LC Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	391.05

MPM240M5-SCR-05	MPO w/ pins to SC Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, .5 meter	274.69
MPM240M5-SCR-1	MPO w/ pins to SC Fanout, 24 fiber round, 0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 1 meter	279.19
MPM240M5-SCR-3	MPO w/ pins to SC Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 3 meter	302.78
MPM240M5-SCR-5	MPO w/ pins to SC Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 5 meter	327.98
MPM240M5-SCR-10	MPO w/ pins to SC Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 10 meter	391.05

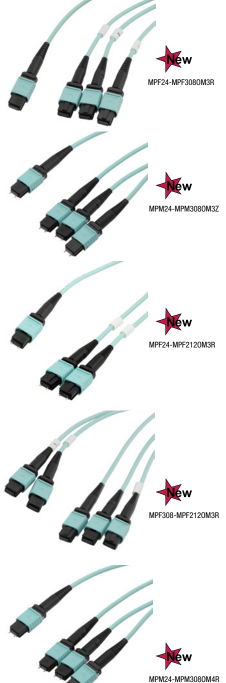
MPM240M5-SCZ-05	MPO w/ pins to SC Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, .5 meter	
MPM240M5-SCZ-1	MPO w/ pins to SC Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	279.19
MPM240M5-SCZ-3	MPO w/ pins to SC Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	302.78
MPM240M5-SCZ-5	MPO w/ pins to SC Fanout, 24 fiber round, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	327.98
MPM240M5-SCZ-10	MPO w/ pins to SC Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	391.05

MPM240M5-STR-05	MPO w/ pins to ST Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, .5 meter	274.69
MPM240M5-STR-1	MPO w/ pins to ST Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 1 meter	279.19
MPM240M5-STR-3	MPO w/ pins to ST Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 3 meter	302.78
MPM240M5-STR-5	MPO w/ pins to ST Fanout, 24 fiber round,0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 5 meter	327.98
MPM240M5-STR-10	MPO w/ pins to ST Fanout, 24 fiber round, 0M5 50/125um Multimode, 0FNR Jacket, Lime Green, 10 meter	391.05

MPM240M5-STZ-05	MPO w/ pins to ST Fanout, 24 fiber round, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, .5 meter	274.69
MPM240M5-STZ-1	MPO w/ pins to ST Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	279.19
MPM240M5-STZ-3	MPO w/ pins to ST Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	302.78
MPM240M5-STZ-5	MPO w/ pins to ST Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	327.98
MPM240M5-STZ-10	MPO w/ pins to ST Fanout, 24 fiber round,0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	391.05







MPO Conversion Cables

These L-com multi-fiber conversion cables enable network engineers to aggregate data links, as well as optimize their fiber utilization, eliminating unused fibers common in MPO-12 and MPO-8 deployments. A push-pull design is utilized for easy mating and removal. L-com's MPO connectors are fully compatible with US Conec MTP products.

OM3 MP024 to 3 x I	MPO8 Conversion Cable	
MPF24-MPF3080M3R-1	MPO24 no pins to 3xMPO8 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	459.95
MPF24-MPF3080M3Z-1	MPO24 no pins to 3xMPO8 no pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	459.95
MPM24-MPM3080M3R-1	MPO24 w/ pins to 3xMPO8 w/ pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	462.22
MPM24-MPM3080M3Z-1	MPO24 w/ pins to 3xMPO8 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	462.22
MPF24-MPF3080M3R-3	MPO24 no pins to 3xMPO8 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 3 meter	480.43
MPF24-MPF3080M3Z-3	MPO24 no pins to 3xMPO8 no pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	480.43
MPM24-MPM3080M3R-3	MPO24 w/ pins to 3xMPO8 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 3 meter	482.70
MPM24-MPM3080M3Z-3	MPO24 w/ pins to 3xMPO8 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	482.70
MPF24-MPF3080M3R-5	MPO24 no pins to 3xMPO8 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 5 meter	501.10
MPF24-MPF3080M3Z-5	MPO24 no pins to 3xMPO8 no pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	501.10
MPM24-MPM3080M3R-5	MPO24 w/ pins to 3xMPO8 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 5 meter	503.37
MPM24-MPM3080M3Z-5	MPO24 w/ pins to 3xMPO8 w/ pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	503.37
MPF24-MPF3080M3R-10	MPO24 no pins to 3xMPO8 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 10 meter	552.76
MPF24-MPF3080M3Z-10	MPO24 no pins to 3xMPO8 no pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	552.76
MPM24-MPM3080M3R-10	MPO24 w/ pins to 3xMPO8 w/ pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 10 meter	555.03
MPM24-MPM3080M3Z-10	MPO24 w/ pins to 3xMPO8 w/ pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	555.03

0M3 MP024 to 2 x MP012 Conversion Cable

MPF24-MPF2120M3R-1	MPO24 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	414.93
MPF24-MPF2120M3Z-1	MPO24 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	414.93
MPM24-MPM2120M3R-1	MPO24 w/ pins to 2xMPO12 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 1 meter	417.19
MPM24-MPM2120M3Z-1	MPO24 w/ pins to 2xMPO12 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	417.19
MPF24-MPF2120M3R-3	MPO24 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 3 meter	435.59
MPF24-MPF2120M3Z-3	MPO24 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	435.59
MPM24-MPM2120M3R-3	MPO24 w/ pins to 2xMPO12 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 3 meter	437.86
MPM24-MPM2120M3Z-3	MPO24 w/ pins to 2xMPO12 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	437.86
MPF24-MPF2120M3R-5	MPO24 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 5 meter	456.09
MPF24-MPF2120M3Z-5	MPO24 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	456.09
MPM24-MPM2120M3R-5	MPO24 w/ pins to 2xMPO12 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 5 meter	458.36
MPM24-MPM2120M3Z-5	MPO24 w/ pins to 2xMPO12 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	458.36
MPF24-MPF2120M3R-10	MPO24 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 10 meter	507.93
MPF24-MPF2120M3Z-10	MPO24 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	507.93
MPM24-MPM2120M3R-10	MPO24 w/ pins to 2xMPO12 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 10 meter	510.19
MPM24-MPM2120M3Z-10	MPO24 w/ pins to 2xMPO12 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	510.19

OM3 3 x MP08 to 2 x MP012 Conversion Cable

3xMPO8 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	551.22
3xMPO8 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	551.22
3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 1 meter	555.95
3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	555.95
3xMPO8 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 3 meter	559.38
3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	559.38
3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 3 meter	564.20
3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	564.20
3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 5 meter	570.77
3xMPO8 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	570.77
3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 5 meter	575.59
3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	575.59
3xMPO8 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 10 meter	607.41
3xMPO8 no pins to 2xMPO12 no pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	607.41
3xMPO8 w/ pins to 2xMPO12 w/ pins, OM3 50/125um Multimode, ONFR Jacket, Aqua, 10 meter	612.15
3xMPO8 w/ pins to 2xMPO12 w/ pins, OM3 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	612.15
	3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 1 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 1 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, LSZH Jacket, Aqua, 1 meter 3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 3 meter 3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 3 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, 0NFR Jacket, Aqua, 3 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 3 meter 3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 5 meter 3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 5 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 5 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 5 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 5 meter 3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 10 meter 3xMP08 no pins to 2xMP012 no pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 10 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 10 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 10 meter 3xMP08 w/ pins to 2xMP012 w/ pins, 0M3 50/125um Multimode, USZH Jacket, Aqua, 10 meter

0M4 MP024 to 3 x MP08 Conversion Cable

MPF24-MPF3080M4R-1	MPO24 no pins to 3xMPO8 no pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	499.93
MPF24-MPF3080M4Z-1	MPO24 no pins to 3xMPO8 no pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	499.93
MPM24-MPM3080M4R-1	MPO24 w/ pins to 3xMPO8 w/ pins, 0M4 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	502.20
MPM24-MPM3080M4Z-1	MPO24 w/ pins to 3xMPO8 w/ pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	502.20
MPF24-MPF3080M4R-3	MPO24 no pins to 3xMPO8 no pins, 0M4 50/125um Multimode, ONFR Jacket, Aqua, 3 meter	532.38
MPF24-MPF3080M4Z-3	MPO24 no pins to 3xMPO8 no pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	532.38
MPM24-MPM3080M4R-3	MPO24 w/ pins to 3xMPO8 w/ pins, 0M4 50/125um Multimode, ONFR Jacket, Aqua, 3 meter	534.65
MPM24-MPM3080M4Z-3	MPO24 w/ pins to 3xMPO8 w/ pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	534.65
MPF24-MPF3080M4R-5	MPO24 no pins to 3xMPO8 no pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 5 meter	564.84
MPF24-MPF3080M4Z-5	MPO24 no pins to 3xMPO8 no pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	564.84
MPM24-MPM3080M4R-5	MPO24 w/ pins to 3xMPO8 w/ pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 5 meter	567.10
MPM24-MPM3080M4Z-5	MPO24 w/ pins to 3xMPO8 w/ pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	567.10
MPF24-MPF3080M4R-10	MPO24 no pins to 3xMPO8 no pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 10 meter	645.96
MPF24-MPF3080M4Z-10	MPO24 no pins to 3xMPO8 no pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	645.96
MPM24-MPM3080M4R-10	MPO24 w/ pins to 3xMPO8 w/ pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 10 meter	648.22
MPM24-MPM3080M4Z-10	MPO24 w/ pins to 3xMPO8 w/ pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	648.22

MPF24-MPF3080M4R

Item #	Description	List Price
OM4 MP024 to	2 x MPO12 Conversion Cable	
MPF24-MPF2120M4R	1 MPO24 no pins to 2xMPO12 no pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	451.37
MPF24-MPF2120M4Z-	MP024 no pins to 2xMP012 no pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	451.37
MPM24-MPM2120M4	R-1 MPO24 w/ pins to 2xMPO12 w/ pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	453.64
MPM24-MPM2120M42	Z-1 MPO24 w/ pins to 2xMPO12 w/ pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	453.64
MPF24-MPF2120M4R	MP024 no pins to 2xMP012 no pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 3 meter	483.82
MPF24-MPF2120M4Z-	3 MPO24 no pins to 2xMPO12 no pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	483.82
MPM24-MPM2120M4	R-3 MPO24 w/ pins to 2xMPO12 w/ pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 3 meter	486.09
MPM24-MPM2120M42	7-3 MPO24 w/ pins to 2xMPO12 w/ pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	486.09
MPF24-MPF2120M4R	5 MPO24 no pins to 2xMPO12 no pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 5 meter	516.28
MPF24-MPF2120M4Z-	5 MPO24 no pins to 2xMPO12 no pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	516.28
MPM24-MPM2120M4	R-5 MPO24 w/ pins to 2xMPO12 w/ pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 5 meter	518.55
MPM24-MPM2120M42	Z-5 MPO24 w/ pins to 2xMPO12 w/ pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	518.55
MPF24-MPF2120M4R	10 MPO24 no pins to 2xMPO12 no pins, OM4 50/125um Multimode, ONFR Jacket, Agua, 10 meter	597.41
MPF24-MPF2120M4Z-	10 MP024 no pins to 2xMP012 no pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	597.41
MPM24-MPM2120M4	R-10 MP024 w/ pins to 2xMP012 w/ pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 10 meter	599.67
MPM24-MPM2120M42	7-10 MPO24 w/ pins to 2xMPO12 w/ pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	599.67

0M4 3 x MP08 to 2 x MP012 Conversion Cable

MPF308-MPF2120M4R-1	3xMP08 no pins to 2xMP012 no pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 1 meter	592.22
MPF308-MPF2120M4Z-1	3xMP08 no pins to 2xMP012 no pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	592.22
MPM308-MPM2120M4R-1	3xMP08 w/ pins to 2xMP012 w/ pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 1 meter	597.13
MPM308-MPM2120M4Z-1	3xMP08 w/ pins to 2xMP012 w/ pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 1 meter	597.13
MPF308-MPF2120M4R-3	3xMP08 no pins to 2xMP012 no pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 3 meter	605.28
MPF308-MPF2120M4Z-3	3xMP08 no pins to 2xMP012 no pins, OM4 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	605.28
MPM308-MPM2120M4R-3	3xMP08 w/ pins to 2xMP012 w/ pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 3 meter	610.23
MPM308-MPM2120M4Z-3	3xMP08 w/ pins to 2xMP012 w/ pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 3 meter	610.23
MPF308-MPF2120M4R-5	3xMP08 no pins to 2xMP012 no pins, OM4 50/125um Multimode, ONFR Jacket, Aqua, 5 meter	625.30
MPF308-MPF2120M4Z-5	3xMP08 no pins to 2xMP012 no pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	625.30
MPM308-MPM2120M4R-5	3xMP08 w/ pins to 2xMP012 w/ pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 5 meter	630.17
MPM308-MPM2120M4Z-5	3xMP08 w/ pins to 2xMP012 w/ pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 5 meter	630.17
MPF308-MPF2120M4R-10	3xMP08 no pins to 2xMP012 no pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 10 meter	688.80
MPF308-MPF2120M4Z-10	3xMP08 no pins to 2xMP012 no pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	688.80
MPM308-MPM2120M4R-10	3xMP08 w/ pins to 2xMP012 w/ pins, 0M4 50/125um Multimode, 0NFR Jacket, Aqua, 10 meter	693.43
MPM308-MPM2120M4Z-10	3xMP08 w/ pins to 2xMP012 w/ pins, 0M4 50/125um Multimode, LSZH Jacket, Aqua, 10 meter	693.43

OM5 MP024 to 3 x MP08 Conversion Cable

MPF24-MPF3080M5R-1	MPO24 no pins to 3xMPO8 no pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 1 meter	749.90
MPF24-MPF3080M5Z-1	MPO24 no pins to 3xMPO8 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	749.90
MPM24-MPM3080M5R-1	MPO24 w/ pins to 3xMPO8 w/ pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 1 meter	753.30
MPM24-MPM3080M5Z-1	MPO24 w/ pins to 3xMPO8 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	753.30
MPF24-MPF3080M5R-3	MPO24 no pins to 3xMPO8 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 3 meter	798.57
MPF24-MPF3080M5Z-3	MPO24 no pins to 3xMPO8 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	798.57
MPM24-MPM3080M5R-3	MPO24 w/ pins to 3xMPO8 w/ pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 3 meter	801.97
MPM24-MPM3080M5Z-3	MPO24 w/ pins to 3xMPO8 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	801.97
MPF24-MPF3080M5R-5	MPO24 no pins to 3xMPO8 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 5 meter	847.25
MPF24-MPF3080M5Z-5	MPO24 no pins to 3xMPO8 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	847.25
MPM24-MPM3080M5R-5	MPO24 w/ pins to 3xMPO8 w/ pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 5 meter	850.65
MPM24-MPM3080M5Z-5	MPO24 w/ pins to 3xMPO8 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	850.65
MPF24-MPF3080M5R-10	MPO24 no pins to 3xMPO8 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 10 meter	968.94
MPF24-MPF3080M5Z-10	MPO24 no pins to 3xMPO8 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	968.94
MPM24-MPM3080M5R-10	MPO24 w/ pins to 3xMPO8 w/ pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 10 meter	972.33
MPM24-MPM3080M5Z-10	MPO24 w/ pins to 3xMPO8 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	972.33

OM5 MP024 to 2 x MP012 Conversion Cable

MPF24-MPF2120M5R-1	MPO24 no pins to 2xMPO12 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 1 meter	677.06
MPF24-MPF2120M5Z-1	MPO24 no pins to 2xMPO12 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	677.06
MPM24-MPM2120M5R-1	MPO24 w/ pins to 2xMPO12 w/ pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 1 meter	680.46
MPM24-MPM2120M5Z-1	MPO24 w/ pins to 2xMPO12 w/ pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	680.46
MPF24-MPF2120M5R-3	MPO24 no pins to 2xMPO12 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 3 meter	725.73
MPF24-MPF2120M5Z-3	MPO24 no pins to 2xMPO12 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	725.73
MPM24-MPM2120M5R-3	MPO24 w/ pins to 2xMPO12 w/ pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 3 meter	729.13
MPM24-MPM2120M5Z-3	MPO24 w/ pins to 2xMPO12 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	729.13
MPF24-MPF2120M5R-5	MPO24 no pins to 2xMPO12 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 5 meter	774.42
MPF24-MPF2120M5Z-5	MPO24 no pins to 2xMPO12 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	774.42
MPM24-MPM2120M5R-5	MPO24 w/ pins to 2xMPO12 w/ pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 5 meter	777.82
MPM24-MPM2120M5Z-5	MPO24 w/ pins to 2xMPO12 w/ pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	777.82
MPF24-MPF2120M5R-10	MPO24 no pins to 2xMPO12 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 10 meter	896.11
MPF24-MPF2120M5Z-10	MPO24 no pins to 2xMPO12 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	896.11
MPM24-MPM2120M5R-10	MPO24 w/ pins to 2xMPO12 w/ pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 10 meter	899.51
MPM24-MPM2120M5Z-10	MPO24 w/ pins to 2xMPO12 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	899.51

OM5 3 x MP08 to 2 x MP012 Conversion Cable

MPF308-MPF2120M5R-1	3xMP08 no pins to 2xMP012 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 1 meter	893.18
MPF308-MPF2120M5Z-1	3xMP08 no pins to 2xMP012 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	893.18
MPM308-MPM2120M5R-1	3xMP08 w/ pins to 2xMP012 w/ pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 1 meter	900.32
MPM308-MPM2120M5Z-1	3xMP08 w/ pins to 2xMP012 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 1 meter	900.32
MPF308-MPF2120M5R-3	3xMP08 no pins to 2xMP012 no pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 3 meter	910.73
MPF308-MPF2120M5Z-3	3xMP08 no pins to 2xMP012 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	910.73
MPM308-MPM2120M5R-3	3xMP08 w/ pins to 2xMP012 w/ pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 3 meter	917.97
MPM308-MPM2120M5Z-3	3xMP08 w/ pins to 2xMP012 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 3 meter	917.97
MPF308-MPF2120M5R-5	3xMP08 no pins to 2xMP012 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 5 meter	939.73
MPF308-MPF2120M5Z-5	3xMP08 no pins to 2xMP012 no pins, OM5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	939.73
MPM308-MPM2120M5R-5	3xMP08 w/ pins to 2xMP012 w/ pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 5 meter	946.86
MPM308-MPM2120M5Z-5	3xMP08 w/ pins to 2xMP012 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 5 meter	946.86
MPF308-MPF2120M5R-10	3xMP08 no pins to 2xMP012 no pins, OM5 50/125um Multimode, ONFR Jacket, Lime Green, 10 meter	1033.89
MPF308-MPF2120M5Z-10	3xMP08 no pins to 2xMP012 no pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	1033.89
MPM308-MPM2120M5R-10	3xMP08 w/ pins to 2xMP012 w/ pins, 0M5 50/125um Multimode, 0NFR Jacket, Lime Green, 10 meter	917.97
MPM308-MPM2120M5Z-10	3xMP08 w/ pins to 2xMP012 w/ pins, 0M5 50/125um Multimode, LSZH Jacket, Lime Green, 10 meter	1040.66







Active Optical Cables 10Gbps

The AOCSP10 is an active optical cable designed for use in 10 Gigabit Ethernet links. They are electrically compliant with SFF-8431 and mechanically compliant with SFF-8432. The AOCSP10 allows for greater link length than direct attach cables with a lower total cost and lower power consumption than transceiver-based solutions.

A0CSP10-001	Active Optical Cable SFP+ 10Gbps, 1 meter, MSA Compatible	110.96
A0CSP10-002	Active Optical Cable SFP+ 10Gbps, 2 meter, MSA Compatible	112.95
A0CSP10-003	Active Optical Cable SFP+ 10Gbps, 3 meter, MSA Compatible	116.55
A0CSP10-005	Active Optical Cable SFP+ 10Gbps, 5 meter, MSA Compatible	124.95
A0CSP10-007	Active Optical Cable SFP+ 10Gbps, 7 meter, MSA Compatible	129.15
A0CSP10-010	Active Optical Cable SFP+ 10Gbps, 10 meter, MSA Compatible	144.15
A0CSP10-020	Active Optical Cable SFP+ 10Gbps, 20 meter, MSA Compatible	162.75
A0CSP10-050	Active Optical Cable SFP+ 10Gbps, 50 meter, MSA Compatible	182.55
A0CSP10-100	Active Optical Cable SFP+ 10Gbps, 100 meter, MSA Compatible	241.05

Active Optical Cables 25Gbps

The AOCSP2825 is an active optical cable designed for use in 25 Gigabit Ethernet links. They are electrically compliant with SFF-8431 and mechanically compliant with SFF-8432. The AOCSP2825 allows for greater link length than direct attach cables, with a lower total power consumption than transceiver solutions.

A0CSP2825-001	Active Optical Cable SFP28 28Gbps, 1 meter, MSA Compatible	345.24
A0CSP2825-003	Active Optical Cable SFP28 28Gbps, 3 meter, MSA Compatible	346.95
A0CSP2825-005	Active Optical Cable SFP28 28Gbps, 5 meter, MSA Compatible	352.80
A0CSP2825-007	Active Optical Cable SFP28 28Gbps, 7 meter, MSA Compatible	355.95
A0CSP2825-010	Active Optical Cable SFP28 28Gbps, 10 meter, MSA Compatible	363.60
A0CSP2825-020	Active Optical Cable SFP28 28Gbps, 20 meter, MSA Compatible	368.10
A0CSP2825-030	Active Optical Cable SFP28 28Gbps, 30 meter, MSA Compatible	401.40

Active Optical Cables 40Gbps

The AOCQP40 is an active optical cable designed for use in 40Gigabit Ethernet links. They are electrically compliant and mechanically compliant with the QSFP+ MSA. The AOCQP40 allows for greater link length than direct attach cables, with a lower total power consumption than transceiver solutions.

A0CQP40-001	Active Optical Cable QSFP+ 40Gbps, 1 meter, MSA Compatible	288.86
A0CQP40-003	Active Optical Cable QSFP+ 40Gbps, 3 meter, MSA Compatible	252.54
A0CQP40-005	Active Optical Cable QSFP+ 40Gbps, 5 meter, MSA Compatible	324.54
A0CQP40-007	Active Optical Cable QSFP+ 40Gbps, 7 meter, MSA Compatible	339.27
A0CQP40-010	Active Optical Cable QSFP+ 40Gbps, 10 meter, MSA Compatible	353.52
A0CQP40-020	Active Optical Cable QSFP+ 40Gbps, 20 meter, MSA Compatible	392.47
A0CQP40-030	Active Optical Cable QSFP+ 40Gbps, 30 meter, MSA Compatible	429.99
A0CQP40-050	Active Optical Cable QSFP+ 40Gbps, 50 meter, MSA Compatible	477.49
A0CQP40-100	Active Optical Cable QSFP+ 40Gbps, 100 meter, MSA Compatible	539.24

Active Optical Breakout Cables 40Gbps

The AOCQSP40 is an active optical breakout cable designed for use in 40Gigabit Ethernet links. The QSFP+ (40Gbps) interface is electrically compliant and mechanically compliant with the SFF-8436. The SFP+ (10Gbps) interface is electrically compliant with SFF-8431 and mechanically compliant with SFF-8432. The AOCQSP40 is utilized in the aggregation of 10Gbps interfaces in a 40Gbps environment.

A0CQSP40-001	Active Optical Cable Breakout QSFP+ 40Gbps to 4x10G SFP+, 1 meter, MSA Compatible	316.04
A0CQSP40-003	Active Optical Cable Breakout QSFP+ 40Gbps to 4x10G SFP+, 3 meter, MSA Compatible	333.62
A0CQSP40-005	Active Optical Cable Breakout QSFP+ 40Gbps to 4x10G SFP+, 5 meter, MSA Compatible	342.70
A0CQSP40-007	Active Optical Cable Breakout QSFP+ 40Gbps to 4x10G SFP+, 7 meter, MSA Compatible	354.98
A0CQSP40-010	Active Optical Cable Breakout QSFP+ 40Gbps to 4x10G SFP+, 10 meter, MSA Compatible	372.56
A0CQSP40-020	Active Optical Cable Breakout QSFP+ 40Gbps to 4x10G SFP+, 20 meter, MSA Compatible	430.37
A0CQSP40-030	Active Optical Cable Breakout QSFP+ 40Gbps to 4x10G SFP+, 30 meter, MSA Compatible	474.29

Active Optical Breakout Cables 100Gbps

The AOCQP28100 is an active optical cable designed for use in 100Gigabit Ethernet links. They are electrically compliant and mechanically compliant with the QSFP28 MSA. The AOCQP28100 allows for greater link length than direct attach cables, with a lower total power consumption than transceiver solutions.

A0CQP28100-001	Active Optical Cable QSFP28 100Gbps, 1 meter, MSA Compatible	770.40
A0CQP28100-003	Active Optical Cable QSFP28 100Gbps, 3 meter, MSA Compatible	778.94
A0CQP28100-005	Active Optical Cable QSFP28 100Gbps, 5 meter, MSA Compatible	785.70
A0CQP28100-007	Active Optical Cable QSFP28 100Gbps, 7 meter, MSA Compatible	795.30
A0CQP28100-010	Active Optical Cable QSFP28 100Gbps, 10 meter, MSA Compatible	803.70

Active Optical Breakout Cables 100Gbps

The AOCQSP28100 is an active optical breakout cable designed for use in 100Gigabit Ethernet links. The QSFP28 (100Gbps) interface is electrically compliant and mechanically compliant with the SFF-8436. The SFP28 (25Gbps) interface is electrically compliant with SFF-8431 and mechanically compliant with SFF-8432. The AOCQSP28100 is utilized in the aggregation of 25Gbps interfaces in a 100Gbps environment.

A0CQSP28100-001	Active Optical Cable Breakout QSFP28 100Gbps to 4x28G SFP28, 1 meter, MSA Compatible	818.62
A0CQSP28100-003	Active Optical Cable Breakout QSFP28 100Gbps to 4x28G SFP28, 3 meter, MSA Compatible	828.45
A0CQSP28100-005	Active Optical Cable Breakout QSFP28 100Gbps to 4x28G SFP28, 5 meter, MSA Compatible	838.91
A0CQSP28100-007	Active Optical Cable Breakout QSFP28 100Gbps to 4x28G SFP28, 7 meter, MSA Compatible	848.70
A0CQSP28100-010	Active Optical Cable Breakout QSFP28 100Gbps to 4x28G SFP28, 10 meter, MSA Compatible	868.61

A0C0SP28100

Military Grade Fiber Optic Solutions

L-com's Military Grade fiber optic patch cables are built with specialized Military Tactical cable that features impact and crush resistance characteristics which comply with Military requirements. These robust assemblies are rated for operating temps of -55° to $+85^{\circ}$ C. They are available in both single mode and multimode options with ST, LC or SC connector options. ST assemblies feature rust resistant stainless steel bodies and extra high force springs to ensure tight mating even when exposed to shock and vibration as often encountered in the field under combat conditions. These cables are perfect for rough field conditions or other outdoor use. Custom lengths can be created with L-com's Custom Cable Configurator at L-com.com.

Duplex Military Grade Multimode Cables, OM1 62.5/125, Polyurethane Jacket

Pricing for the OM1 LC, ST and SC connector series is shown below. Pricing for OM2, OM3 or Single mode may be

FODLCMIL-01 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 1.0m 53.13 FODLCMIL-02 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 2.0m 57.01 FODLCMIL-03 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 3.0m 65.47 FODLCMIL-05 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 5.0m 77.83 FODLCMIL-10 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 10.0m 104.52 FODSCMIL-01 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 1.0m 49.43 FODSCMIL-02 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 2.0m 49.29 FODSCMIL-03 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m 54.37 FODSCMIL-05 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m 67.00 FODSCMIL-10 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 1.0m 98.58 FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 99.50 FODSTMIL-02 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25 FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25 FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25			
FODLCMIL-03 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 3.0m 65.47 FODLCMIL-05 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 5.0m 77.83 FODLCMIL-10 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 10.0m 104.52 FODSCMIL-01 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 49.43 FODSCMIL-02 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 2.0m 49.29 FODSCMIL-03 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m 54.37 FODSCMIL-05 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m 67.00 FODSCMIL-10 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 99.58 FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 92.76 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12	FODLCMIL-01	OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 1.0m	53.13
FODLCMIL-05 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 5.0m 77.83 FODLCMIL-10 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 10.0m 104.52 FODSCMIL-01 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 1.0m 49.43 FODSCMIL-02 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 2.0m 49.29 FODSCMIL-03 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m 54.37 FODSCMIL-05 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m 67.00 FODSCMIL-10 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 98.58 FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 99.276 FODSTMIL-02 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12	FODLCMIL-02	OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 2.0m	57.01
FODLCMIL-10 OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 10.0m 104.52 FODSCMIL-01 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 1.0m 49.43 FODSCMIL-02 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 2.0m 49.29 FODSCMIL-03 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m 54.37 FODSCMIL-05 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m 67.00 FODSCMIL-10 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 98.58 FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 92.76 FODSTMIL-02 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODLCMIL-03	OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 3.0m	65.47
FODSCMIL-01 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 1.0m 49.43 FODSCMIL-02 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 2.0m 49.29 FODSCMIL-03 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m 54.37 FODSCMIL-05 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m 67.00 FODSCMIL-10 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 98.58 FODSTMIL-01 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 92.76 FODSTMIL-02 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODLCMIL-05	OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 5.0m	77.83
FODSCMIL-02 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 2.0m 49.29 FODSCMIL-03 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m 54.37 FODSCMIL-05 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m 67.00 FODSCMIL-10 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 98.58 FODSTMIL-01 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 92.76 FODSTMIL-02 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODLCMIL-10	OM1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 10.0m	104.52
FODSCMIL-03 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m 54.37 FODSCMIL-05 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m 67.00 FODSCMIL-10 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 98.58 FODSTMIL-01 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 92.76 FODSTMIL-02 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODSCMIL-01	OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 1.0m	49.43
FODSCMIL-05 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m 67.00 FODSCMIL-10 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 98.58 FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 92.76 FODSTMIL-02 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODSCMIL-02	OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 2.0m	49.29
FODSCMIL-10 OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m 98.58 FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 92.76 FODSTMIL-02 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODSCMIL-03	OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m	54.37
FODSTMIL-01 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m 92.76 FODSTMIL-02 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODSCMIL-05	OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 5.0m	67.00
FODSTMIL-02 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m 99.50 FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODSCMIL-10	OM1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m	98.58
FODSTMIL-03 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m 106.12 FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODSTMIL-01	OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m	92.76
FODSTMIL-05 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m 118.25	FODSTMIL-02	OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m	99.50
	FODSTMIL-03	OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m	106.12
FODSTMIL-10 OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 10.0m 151.09	FODSTMIL-05	OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m	118.25
	FODSTMIL-10	OM1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 10.0m	151.09

MIL-C-83522 ST Connectors and Dust Caps

L-com's Mil ST line of connectors meet or exceed 100% of the requirements of military specification MIL-C-83522 including extreme temperature change, shock, vibration and corrosion making them ideal for military, aircraft, spacecraft, shipboard and land based applications. These connectors are designed to be used with 2mm cable. For use with 2.5 or 3mm cable, please purchase crimp ferrule CF83522 separately. Locking versions prevent accidental disconnects from high shock or vibration environments.

	•	
FOC-M83522-ANXB	MIL M83522 ST Connector, Multimode, Locking, Nickel Plated Brass for 2mm Fiber	36.52
FOC-M83522-ANYB	MIL M83522 ST Connector, Single mode, Locking, Nickel Plated Brass for 2mm Fiber	38.57
FOC-M83522-DNXB	MIL M83522 ST Connector, Multimode, Non-Locking, Nickel Plated Brass for 2mm Fiber	19.04
FOC-M83522-DNXS	MIL M83522 ST Connector, Multimode, Non-Locking, Stainless Steel for 2mm Fiber	23.21
FOC-M83522-DNYS	MIL M83522 ST Connector, Single mode, Non-Locking, Stainless Steel for 2mm Fiber	29.10
CF83522	MIL M83522 ST Crimp Ferrule Required for use with 2.5 and 3mm Fiber Cable	2.60
DSTCP-RSTN	ST Dust Cap for MIL and Ruggedized COTS Connectors, Nickel Plated Brass with Lanyard	25.88
DSTCP-RSTS	ST Dust Cap for MIL and Ruggedized COTS Connectors, Stainless Steel with Lanyard	27.27

MIL-C-83522 ST Couplers and Dust Caps

These ST couplers are fully qualified to MIL-C-83522 standards ensuring the highest performance for an ST connector. These are designed to work with L-com's FOC-M83522 line of connectors but will also work with standard or COTS ST connectors. Couplers are compatible with both multimode and single mode applications.

F0A-M83522-YB	MIL M83522 ST Coupler, Multimode and Single mode, Nickel Plated Brass	21.53
F0A-M83522-YS	MIL M83522 ST Coupler, Multimode and Single mode, Stainless Steel	42.79
DSTCP-RSTADPTN	ST Dust Cap for MIL and Ruggedized COTS Couplers, Nickel Plated Brass with Lanyard	21.80
DSTCP-RSTADPTS	ST Dust Can for MIL and Buggedized COTS Couplers, Stainless Steel with Lanyard	24 72

9/125 Single mode APC Couplers

In order to achieve low back reflection values, some fiber assemblies utilize a connector with an APC (Angled Physical Contact) connector. These APC connectors require special couplers that have tight tolerance alignment slots to assure proper orientation of the mated APC connectors. These APC couplers are specifically designed for this application.

Item #	Description	Body	Sleeve	1-9
9/125 Single	e mode APC Couplers			
F0A-804	Simplex LC/LC APC Coupler Low Profile	Plastic	Ceramic	16.33
F0A-805	Duplex LC/LC APC Coupler Low Profile	Plastic	Ceramic	17.47
F0A-017	Simplex SC/SC APC Coupler with Mounting Flange	Plastic	Ceramic	11.69
F0A-018	Duplex SC/SC APC Coupler with Mounting Flange	Plastic	Ceramic	21.67
F0A-019	Simplex FC/FC APC Coupler with D-Hole Mount	Metal	Ceramic	17.52

MTRJ to MTRJ Fiber Optic Coupler

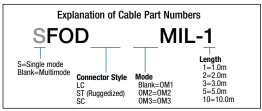
Use of this coupler requires one of the two mating MTRJ connectors to contain alignment pins.

	•	*	-			
F0A-600	MTRJ Coupler with	Mounting Flange		Plastic	None	4.82
Assorted FC C	Couplers/Adapte	ers				

F0A-003	Simplex FC Fiber Coupler with Square Mount	Metal	Bronze	7.85
F0A-003A	Simplex FC Fiber Coupler with Square Mount	Metal	Ceramic	11.45
F0A-013	Simplex FC Fiber Coupler with Rectangular Mount	Metal	Bronze	8.05
F0A-013A	Simplex FC Fiber Coupler with Rectangular Mount	Metal	Ceramic	11.35
F0A-033	Simplex FC Fiber Coupler with D-Hole Mount	Metal	Bronze	7.67
F0A-033A	Simplex FC Fiber Coupler with D-Hole Mount	Metal	Ceramic	11.12
F0A-301	Simplex ST-FC Fiber Adapter with Square Mount	Metal	Bronze	13.17
F0A-311	Simplex ST-FC Fiber Adapter with Rectangular Mount	Metal	Bronze	5.84
F0A-311A	Simplex ST-FC Fiber Adapter with Rectangular Mount	Metal	Ceramic	12.54
F0A-302	Simplex SC-FC Fiber Adapter with Square Mount	Metal	Bronze	11.06

Fiber Optic Adapter Kits

[F0A-123	Fiber Optic Bulkhead Coupler Kit	22.24
	F0A-321	Fiber Optic Coupler/Adapter Kit	113.87























How to clean fiber cable

Online Video L-com.com/videos/A05

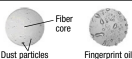


Tip | Avoid the number one cause of fiber optic network failure

In fiber optic networks, the number one cause of network failure is not cable breakage, it's actually dirty or damaged connectors.

In a fiber optic coupling, connectors are in physical contact with each other. Picture a small rock placed between two pieces of glass and then pressed together. This is similar to what a particle of dust is in relation to the glass fiber. Note that a typical fiber's glass core is 1/10 to 1/2 the diameter of a human hair so a little dust can go a long way towards obstructing an optical signal. At right are images of common problems found on connectors installed in the field.

Connectors need to be cleaned before any connection is made. If the cable is disconnected, it needs to be cleaned again. This is a simple process especially with the Senko SMART Cleaners. Just insert the cleaner into the port and then use the same cleaner on the cable connector.







Note: One of the dust particles is larger than the fiber in the center of the connector. This dust, if it covered the fiber, would completely block the light from passing through.



Before Cleaning



Description

Fiber Optic Cleaner for SC, FC, and ST Connectors

The Senko Fiber Optic Cleaner for SC, FC and ST simplex connections is a dry cloth cleaner specially designed to clean single fiber connectors. The dust cap of the cleaner acts as an adapter for cleaning unmated connectors. The FOC-SS250 Fiber Optic Cleaner is simple, easy to use and highly effective at removing oil and dust contaminants that can inhibit optical performance. Cleaner gets more than 750 cleanings per unit.

F0C-SS250	Fiber Optic Cleaner for SC, FC and ST Connectors	80.92

Fiber Optic Cleaner for LC and MU Connectors

Working with LC connectors often means technicians are faced with a high density of the connectors, making it difficult to get in between to service and clean them. Using Senko's Fiber Optic Cleaner specifically made to be used with LC connectors is the perfect solution with its thin, extendable shaft that can easily get into hard to reach areas. Cleaner gets more than 750 cleanings per unit.

F0C-SS125	Fiber Optic Cleaner for LC and MU Connectors	80.92	

Fiber Optic Cleaner for MPO Connectors

MPO has become a popular interface in data centers due to its high density of connections in a very small form factor. This makes it extra important to keep your MPO cables and ports clean for the best performance of your network. This easy to use cleaner will remove dirt, oil and debris from MPO connectors and ports. Its extended shaft makes it easy to get into hard to reach places without having to un-mate nearby connectors. The cleaner is disposable and gets over 600 cleanings per unit.

FOC-SS-MPO	Fiber Optic Cleaner for MPO Connectors	89.90	

Fiber Optic Consumables - Commonly Used Fiber Optic Cleaning Components

Cleaning fiber optic connections is crucial for proper optical transmission. Compressed air is great for cleaning couplers and connector ends. Kimwipes are lint free tissues, commonly used for cleaning glass surfaces.

FOC-CA	Compressed Air, 12 oz. Can	11.85
FOC-KN	4.5" x 8.5" (11.4cm x 21.6cm) Box Kimwipes, 280 Count	6.25
FOC-AP	Pre-moistened Alcohol Pads. 20 Count	11.63

Fiber Optic Pulling Eye for Duplex Cable Assemblies

A pulling eye is used to protect the terminated end of fiber cable assemblies when pulling through walls or ceilings. 16" long x 0.75" (40.6 x 1.9 cm) diameter plastic tube fits most cables with two connectors.

FOC-EYE	Dual Fiber Pulling Eve	33.31

Hellermann-Tyton Fiberclean - Fiber Optic Connector Cleaning System

This is a convenient, economical and easy to use cleaning dispenser system for your fiber optic connectors. This hand held device exposes a portion of "ultra white", non-woven, lint free material sufficient to clean up to six connectors. Used cleaning material is dispensed out of the back of the unit. Up to 400 connectors can be cleaned with a single dispenser.

F01	Fiberclean Dispenser with Cleaning Film	23.25
F01REF	Fiberclean Cleaning Film Refills	18.09

Keep fiber cables clean to maintain performance

It is critically important for fiber optic connectors to be free of dust and dirt to maintain optimum performance. A simple and effective way to do this is to clean the ends of your fiber optic cables often when they are disconnected, as illustrated.





Softly press fiber tip in cleaning window using a figure 8 motion



Repeat 3 times, inspecting fiber tip for

FE-RM1U12PSP

FE-WM24PP

Fiber enclosures secure sub-panels and cables



Install snap-in sub-panel with



Prepare distribution cable for installation on rear of panel by sliding tray out of case, either from the front or rear.



Attach feed cables to couplers on rear of panel.



Route and attach patching jumpers to couplers on front of panel.



Slide tray back into case.



Close cover on unit.

	Item #	Description	List Price					
•	19" (48.3cm) Rack Mounted Fiber Enclosures - For Splice Trays and Fiber Patch Panels							
Г	EE DM11110DCD	Fiber Englacure Book Mount 111 with 2 ECR Carios Cub Bonel Openings	200 00					

FE-RM1U12PSP Fiber Enclosure Rack Mount, 1U, with 3 FSP Series Sub-Panel Openings				
FE-RM2U24PSP	Fiber Enclosure Rack Mount, 2U, with 4 FSP Series Sub-Panel Openings	324.98		
FE-RM3U48PSP	Fiber Enclosure Rack Mount, 3U, with 8 FSP Series Sub-Panel Openings	378.00		
FE-RM4U72PSP	Fiber Enclosure Rack Mount, 4U, with 12 FSP Series Sub-Panel Openings	331.36		

Wall Mounted Fiber Enclosures - To Mount Splice Trays and Fiber Patch Panels

FE-WM12PP	2PP Fiber Enclosure Wall Mount, with 2 FSP Series Sub-Panel Openings	
FE-WM24PP	Fiber Enclosure Wall Mount, with 4 FSP Series Sub-Panel Openings	154.22

Splice Trays for Fiber Splices - Terminations and Distribution in Fiber Enclosures

FE-ST7MC	FE-ST7MC Fiber Enclosure Splice Tray, 7 in (17.8 cm) with Metal Cover			
FE-ST7PC	FE-ST7PC Fiber Enclosure Splice Tray, 7 in (17.8 cm) with Lexan® Cover			
FE-ST875MC	FE-ST875MC Fiber Enclosure Splice Tray, 8.75 in (22.2 cm) with Metal Cover			
FE-ST875PC				

Splice Tray Mounting Assembly Bracket with Accessories

	•	
FE-STMAB	Splice Tray Mounting Assembly Bracket with Accessories	23.02

Sub-Panels for FSP Series Patch Panels, FE and FSP DIN Rail Mount Enclosures

FSP-BNK	Blank Sub-Panel			
FSP-SCMTLC-BNK	Blank Sub-Panel with 6 SC Simplex/MT-RJ/LC Duplex Openings	20.82		
FSP-LCD6-CR	Fiber Sub-Panel, 6 LC Duplex Couplers, Ceramic Sleeve	67.71		
FSP-SC-APC	Fiber Sub-Panel, 6 APC SC Simplex Couplers, Ceramic Sleeve	91.68		
FSP-SC-BR	Fiber Sub-Panel, 6 SC Simplex Couplers, Bronze Sleeve	45.73		
FSP-SC-CR	Fiber Sub-Panel, 6 SC Simplex Couplers, Ceramic Sleeve	57.29		
FSP-STFC-BNK	Blank Sub-Panel with 6 ST/FC Simplex Openings	15.61		
FSP-ST-BR				
FSP-ST-CR Fiber Sub-Panel, 6 ST Couplers, Ceramic Sleeve		60.44		
FSP-SCDLCQ6-BNK Blank Sub-Panel with 6 SC Duplex/LC Quad Openings		19.78		
	T =			
FSP-LCQ6-BR	Fiber Sub-Panel, 6 LC Duplex Couplers, Bronze Sleeve	138.57		
FSP-LCQ6-CR	Fiber Sub-Panel, 6 LC Duplex Couplers, Ceramic Sleeve	169.83		
FSP-SCD6-APC	Fiber Sub-Panel, 6 SC Duplex Couplers, Ceramic Sleeve	158.37		
FSP-SCD6-BR	Fiber Sub-Panel, 6 SC Duplex Couplers, Bronze Sleeve	60.44 78.13		
FSP-SCD6-CR	FSP-SCD6-CR Fiber Sub-Panel, 6 SC Duplex Couplers, Ceramic Sleeve			
FSP-ECF-BNK	SP-ECF-BNK Blank Sub-Panel with 3 ECF Style Openings			
FSP-05D-BNK	Blank Sub-Panel with (4) 0.5" (1.3cm) D-Hole Openings	15.61		
FSP-KYSTN-BNK	Blank Sub Panel with 4 Keystone Style Openings	21.55		

Plunger and Grommet Kit for FSP Series Sub-Panels - Pkg/50

FOR EACTEMENT Plumper and Comment Wit for FOR Caring Cult Plumper Plumper and Comment Wit for FOR Caring Cult Plumper Plumper and Comment Wit for FOR Caring Cult Plumper Plumper and Comment With for FOR Caring Cult Plumper			
ESP_EASTENERS	Plunger and Grommet Kit for ESP Series Sub-Panels Pkg/50	46.87	

List Price

MPO Cassettes for FSP Series Patch Panels, FE and FSP DIN Rail Mount Enclosures Used for connecting MPO trunk cables and splitting them out to various patch cables

occurrent connecting with a trainic dubies and spiriting them out to various paten dubies.				
FSP-MP0-LC24-0M3	MPO Cassette 2-MPO-M/24 LC 0M3	Aqua	628.31	
FSP-MP0-LC24-0S1	MPO Cassette 2-MPO-M/24 LC Single mode	Blue	643.96	



FE-ST7MC







FSP-SCD6-BR FSP-SCD6-CR



FE-STMAB



FSP-BNK

FSP-LCQ6-CR



FSP-LCD6-CR



FSP-ECF-BNK





FSP-KYSTN-BNK



FSP-MP0-LC24-0M3



PATCH PANELS/RACKS

What are racks, enclosures and patch panels?

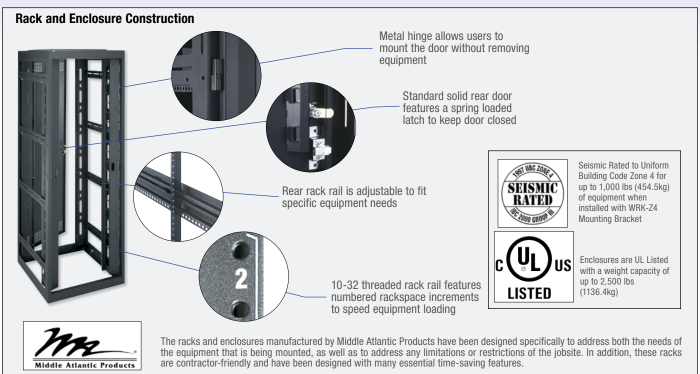
Racks, enclosures and patch panels are typically constructed of steel, sheet metal and plastic and are used to secure and organize cables and communications equipment in a data center.

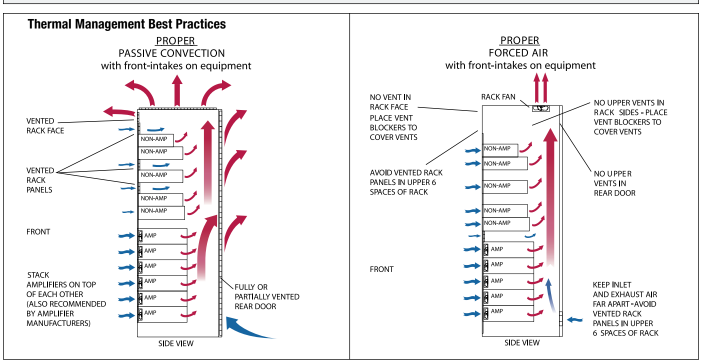
How are racks, enclosures and patch panels used?

Patch panels are screwed into the racks and enclosures. Patch panels are populated with couplers and adapters of various types which allow connection points for patch cables.

Where are racks, enclosures and patch panels used?

Racks, enclosures and patch panels are mostly used in data closets and larger data centers and are used by commercial business, governments, the military and many other industries.





Server Cabinet



- · Fully vented front and split rear doors
- · Fully vented top
- · Temperature sensor
- · Cable management
- · Power distribution
- · Cage nut rackrail
- Hardware
- · Other options available

Security Cabinet



- · Fully welded construction, open sides
- 2,500 lb (1136.4kg) weight capacity
- · Seismic certified (1994 UBC for seismic zone 4) for protecting 1,000 lbs (454.5kg) of essential equipment when used in conjunction with the WRK-Z4 brackets
- Generous 24.25" (61.6cm) OD width provides room for cables
- 2 extra-wide pairs of 10-32 threaded rackrail standard
- · Grounding and bonding stud installed in base

DRK Series

Network Cabinet



- 30" (76.2cm) OD width, 31.5" (80cm), 36" (91.4cm) and 42" (106.7cm) OD depth
- Fully welded construction provides a 2,500 lb (1136.4kg) weight capacity
- . Seismic certified (UBC 1997 & CBC 1998 Zone 4; IBC 2000, IBC 2003, ASCE7-01, NFPA 5000 Seismic Use Group III) for protecting 750 lbs (340.9kg) of essential equipment when used in conjunction with the MRK-Z4 brackets
- · Vented rear door standard
- .125" (0.3cm) thick structural steel internal braces include 100 rack screws
- Grounded and bonding stud installed in base

WMRK Series

WRK Series

Item #	Racking Height	Overall Height	Shipping Weight	1-9	10-24	25-99	100+		
36-42" (91.4cm - 106.7cm) Outside Depth Server Cabinets, with or without Side Panels									
WMRK-2436SVR	42" (106.7cm) (24 Space)	48.63" (123.5cm)	270 lbs (122.7kg)	3948.00	3869.04	3711.12	CALL		
WMRK-2436SVR-AB	42" (106.7cm) (24 Space)	48.63" (123.5cm)	205 lbs (93.2kg)	3145.00	3082.10	2956.30	CALL		
WMRK-4236SVR	73.50" (186.7cm) (42 Space)	80.07" (203.4cm)	230 lbs (122.7kg)	4412.00	4323.76	4147.28	CALL		
WMRK-4236SVR-AB	73.50" (186.7cm) (42 Space)	80.07" (203.4cm)	165 lbs (104.5kg)	3370.00	3302.60	3167.80	CALL		
WMRK-4242SVR	73.50" (186.7cm) (42 Space)	80.07" (203.4cm)	245 lbs (111.4kg)	4701.00	4606.98	4418.94	CALL		
WMRK-4242SVR-AB	73.50" (186.7cm) (42 Space)	80.07" (203.4cm)	180 lbs (81.8kg)	3610.00	3537.80	3393.40	CALL		

27.5" (69.9cm) Outside Depth 25.75" (65.4cm) Stand Alone, Non-Gangable Network Enclosures with Side Panels

WRKSA-2427	42" (106.7cm) (24 Space)	48.13" (122.3cm)	146 lbs (66.4kg)	1515.00	1484.70	1424.10	CALL
WRKSA-3727	64.75" (164.5cm) (37 Space)	70.88" (180.0cm)	202 lbs (91.8kg)	1725.00	1690.50	1621.50	CALL
WRKSA-4027	70" (177.8cm) (40 Space)	76.13" (193.4cm)	212 lbs (96.4kg)	1840.00	1803.20	1729.60	CALL
WRKSA-4427	77" (195.6cm) (44 Space)	83.13" (211.2cm)	226 lbs (102.7kg)	1899.00	1861.02	1785.06	CALL
WRKSA-4427LRD*	77" (195.6cm) (44 Space)	83.13" (211.2cm)	195 lbs (88.6kg)	1725.00	1690.50	1621.50	CALL

^{*}Enclosure does not include rear door

32.5" (82.6cm) Outside Depth 30.75" (78.1cm) Stand Alone, Non-Gangable Network Enclosures with Side Panels

WRKSA-2432	42" (106.7cm) (24 Space)	48.13" (122.3cm)	164 lbs (74.5kg)	1648.00	1615.04	1549.12	CALL
WRKSA-3732	64.75" (164.5cm) (37 Space)	70.88" (180.0cm)	218 lbs (99.1kg)	1840.00	1803.20	1729.60	CALL
WRKSA-4032	70" (177.8cm) (40 Space)	76.13" (193.4cm)	234 lbs (106.4kg)	1879.00	1841.42	1766.26	CALL
WRKSA-4432	77" (195.6cm) (44 Space)	83.13" (211.2cm)	250 lbs (113.6kg)	2049.00	2008.02	1926.06	CALL
WRKSA-4432LRD*	77" (195.6cm) (44 Space)	83.13" (211.2cm)	212 lbs (96.4kg)	1879.00	1841.42	1766.26	CALL

^{*}Enclosure does not include rear door

27.5" (69.9cm) Outside Depth 25.75" (65.4cm) Gangable Security/Data Cabinet Enclosures without Side Panels

WRK-2427	42" (106.7cm) (24 Space)	48.13" (122.3cm)	124 lbs (56.4kg)	1475.00	1445.50	1386.50	CALL
WRK-3727	64.75" (164.5cm) (37 Space)	70.88" (180.0cm)	160 lbs (72.7kg)	1668.00	1634.64	1567.92	CALL
WRK-4027	70" (177.8cm) (40 Space)	76.13" (193.4cm)	168 lbs (76.4kg)	1783.00	1747.34	1676.02	CALL
WRK-4427	77" (195.6cm) (44 Space)	83.13" (211.2cm)	176 lbs (80.0kg)	1840.00	1803.20	1729.60	CALL
WRK-4427LRD*	77" (195.6cm) (44 Space)	83.13" (211.2cm)	152 lbs (69.1kg)	1668.00	1634.64	1567.92	CALL

^{*}Enclosure does not include rear door

32.5" (82.6cm) Outside Depth 30.75" (78.1cm) Gangable Security/Data Cabinet Enclosures without Side Panels

WRK-2432	42" (106.7cm) (24 Space)	48.13" (122.3cm)	138 lbs (62.7kg)	1571.00	1539.58	1476.74	CALL
WRK-3732	64.75" (164.5cm) (37 Space)	70.88" (180.0cm)	178 lbs (80.9kg)	1745.00	1710.10	1640.30	CALL
WRK-4032	70" (177.8cm) (40 Space)	76.13" (193.4cm)	184 lbs (83.6kg)	1821.00	1784.58	1711.74	CALL
WRK-4432	77" (195.6cm) (44 Space)	83.13" (211.2cm)	181 lbs (82.3kg)	1899.00	1861.02	1785.06	CALL
WRK-4432LRD*	77" (195.6cm) (44 Space)	83.13" (211.2cm)	161 lbs (73.2kg)	1725.00	1690.50	1621.50	CALL

^{*}Enclosure does not include rear door

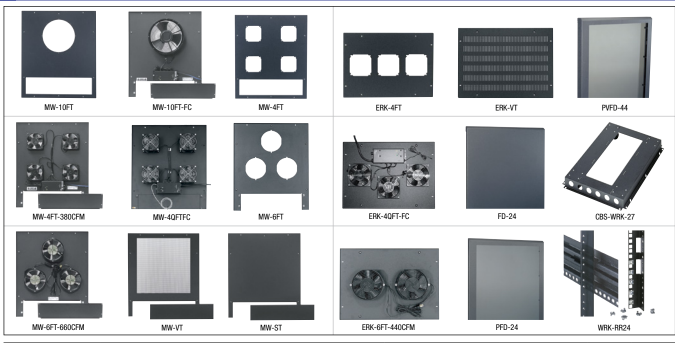
DRK Series 31.5" (80.0cm), 36" (91.4cm) and 42" (106.7cm) Networking Cabinet, Deep Enclosures with Vented Rear Door

DRK19-44-31	77" (195.6cm) (44 Space)	83.50" (212.1cm)	195 lbs (88.6kg)	2794.00	2738.12	2626.36	CALL
DRK19-44-31PR0	77" (195.6cm) (44 Space)	83.50" (212.1cm)	195 lbs (88.6kg)	2921.00	2862.58	2745.74	CALL
DRK19-44-36	77" (195.6cm) (44 Space)	83.50" (212.1cm)	220 lbs (100.0kg)	3125.00	3062.50	2937.50	CALL
DRK19-44-36PR0	77" (195.6cm) (44 Space)	83.50" (212.1cm)	220 lbs (100.0kg)	3253.00	3187.94	3057.82	CALL
DRK19-44-42	77" (195.6cm) (44 Space)	83.50" (212.1cm)	240 lbs (109.1kg)	3539.00	3468.22	3326.66	CALL
DRK19-44-42PR0	77" (195.6cm) (44 Space)	83.50" (212.1cm)	240 lbs (109.1kg)	3669.00	3595.62	3448.86	CALL

R4CN Series 19" (48.3cm) Relay and 4 Post Universal Rack Enclosures with Cage Nut Rackrails

R4CN-4524B	78.75" (200.0cm) (45 Space)	84.22" (213.9cm)	72 lbs (32.7kg)	981.00	961.38	922.14	CALL
R4CN-4530B	78.75" (200.0cm) (45 Space)	84.22" (213.9cm)	85 lbs (38.6kg)	1196.00	1172.08	1124.24	CALL
R4CN-4536B	78.75" (200.0cm) (45 Space)	84.22" (213.9cm)	78 lbs (35.5kg)	1104.44	1082.35	1038.17	CALL
R4CN-5124B	91" (231.1cm) (52 Space)	96.47" (245.0cm)	76 lbs (34.5kg)	1063.00	1041.74	999.22	CALL
R4CN-5130B	91" (231.1cm) (52 Space)	96.47" (245.0cm)	79 lbs (35.9kg)	1244.00	1219.12	1169.36	CALL
R4CN-5136B	91" (231.1cm) (52 Space)	96.47" (245.0cm)	82 lbs (37.3kg)	1350.00	1323.00	1269.00	CALL





Item #	Description	Shipping Weight	1-9	10-24	25-99	100+
Top Plate Option	s - For WRKSA, WRK and DRK Series Enclosures					
MW-10FT	10" (25.4cm) Fan Top (Excluding Fan)	11 lbs (5.0kg)	77.00	75.46	72.38	CALL
MW-10FT-FC	Integrated 10" (25.4cm) Fan Top, Includes 1 Fan and Proportional Speed Fan Control	15 lbs (6.8kg)	753.00	737.94	707.82	CALL
MW-10FT-550CFM	Integrated 10" (25.4cm) Fan Top, Includes 1 Fan, 550 Cfm	16 lbs (7.3kg)	483.60	473.93	454.58	CALL
MW-4FT	4.5" (11.4cm) Fan Top (Excluding Fans)	13 lbs (5.9kg)	77.00	75.46	72.38	CALL
MW-4FT-380CFM	Integrated 4.5" (11.4cm) Fan Top, Includes 4 Fans	18 lbs (8.2kg)	446.75	437.81	419.94	CALL
MW-4QFTFC	Integrated 4.5" (11.4cm) Fan Top, Includes 4 Quiet Fans	16 lbs (7.3kg)	898.00	880.04	844.12	CALL
MW-6FT	6" (15.2cm) Fan Top (Excluding Fans)	13 lbs (5.9kg)	77.00	75.46	72.38	CALL
MW-6FT-660CFM	Integrated 6" (15.2cm) Fan Top, Includes 3 Fans	14 lbs (6.4kg)	562.81	551.55	529.04	CALL
MW-LVT	64% Open Area Top	10 lbs (4.5kg)	114.00	111.72	107.16	CALL
MW-VT	Vented Top Plate	12 lbs (5.5kg)	77.00	75.46	72.38	CALL
MW-ST	Solid Top Plate	10 lbs (4.5kg)	77.00	75.46	72.38	CALL
Top Options Serv	·	10 Ibb (4.0kg)	77.00	70.40	72.00	OTILL
ERK-4FT	4.5" (11.4cm) Fan Top (Excluding Fans)	6 lbs (2.7kg)	61.00	59.78	57.34	CALL
ERK-4FT-285CFM	Integrated 4.5" (11.4cm) Fan Top, Includes 3 Fans	11 lbs (5.0kg)	408.00	399.84	383.52	CALL
ERK-4QFT-FC	Integrated 4.5" (11.4cm) Fan Top, Includes 3 Quiet Fans	11 lbs (5.0kg)	736.00	721.28	691.84	CALL
ERK-6FT	6" (15.2cm) Fan Top (Excluding Fans)	6 lbs (2.7kg)	59.00	57.82	55.46	CALL
ERK-6FT-440CFM	Integrated 6" (15.2cm) Fan Top, Includes 2 Fans	9 lbs (4.1kg)	469.00	459.62	440.86	CALL
ERK-ST	Solid Top for any Wmrk or Erk Series Rack	6 lbs (2.7kg)	61.00	59.78	57.34	CALL
ERK-VT	Vented Top for any Wmrk or Erk Series Rack	6 lbs (2.7kg)	61.00	59.78	57.34	CALL
FD-24 FD-37	Options - For WRKSA and WRK Series Enclosures Solid Front Door for 42" (106.7cm) Enclosures Solid Front Door for 64.75" (164.5cm) Enclosures	23 lbs (10.5kg) 44 lbs (20.0kg)	269.00 337.00	263.62 330.26	252.86 316.78	CALL
FD-40 FD-44	Solid Front Door for 70" (177.8cm) Enclosures Solid Front Door for 77" (195.6cm) Enclosures	46 lbs (20.9kg) 52 lbs (23.6kg)	348.00 358.00	341.04 350.84	327.12 336.52	CALL
PED-24	Options - For WRKSA and WRK Series Enclosures Plexi Front Door for 42" (106.7cm) Enclosures	19 lbs (8.6kg)	468.00	458.64	439.92	CALL
PFD-24 PFD-37	Plexi Front Door for 64.75" (164.5cm) Enclosures	50 lbs (22.7kg)	711.00	696.78	668.34	CALL
PFD-37 PFD-40	Plexi Front Door for 70" (174.3cm) Enclosures		/11.00			LALL
			755.00	720.00	700 70	CALL
		52 lbs (23.6kg)	755.00	739.90	709.70	CALL
PFD-44 /ented Front Do	Plexi Front Door for 77" (195.6cm) Enclosures or Options - For WRKSA and WRK Series Enclosures	58 lbs (26.4kg)	808.00	791.84	759.52	CALL
PFD-44 /ented Front Doo VFD-24	Plexi Front Door for 77" (195.6cm) Enclosures or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg)	808.00 376.00	791.84	759.52 353.44	CALL
PFD-44 /ented Front Doo VFD-24	Plexi Front Door for 77" (195.6cm) Enclosures or Options - For WRKSA and WRK Series Enclosures	58 lbs (26.4kg)	808.00	791.84	759.52	CALL
PFD-44 /ented Front Doo VFD-24 VFD-37	Plexi Front Door for 77" (195.6cm) Enclosures or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg)	808.00 376.00	791.84	759.52 353.44	CALL
PFD-44 /ented Front Do VFD-24 VFD-37 VFD-40	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg)	376.00 465.00	791.84 368.48 455.70	759.52 353.44 437.10	CALL CALL
PFD-44 Vented Front Doo VFD-24 VFD-37 VFD-40 VFD-44 Vented Plexi Fro	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures The Door Options - For WRKSA and WRK Series Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg)	376.00 465.00 494.00	791.84 368.48 455.70 484.12	759.52 353.44 437.10 464.36	CALL CALL CALL CALL CALL
PFD-44 /ented Front Doo VFD-24 VFD-37 VFD-40 VFD-44 /ented Plexi Fro	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg)	376.00 465.00 494.00	791.84 368.48 455.70 484.12	759.52 353.44 437.10 464.36	CALL CALL CALL
PFD-44 /ented Front Doo VFD-24 VFD-37 VFD-40 VFD-44 /ented Plexi Fro PVFD-44	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures The Door Options - For WRKSA and WRK Series Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg) 48 lbs (21.8kg)	376.00 465.00 494.00 538.00	791.84 368.48 455.70 484.12 527.24	759.52 353.44 437.10 464.36 505.72	CALL CALL CALL CALL
PFD-44 /ented Front Doo VFD-24 VFD-37 VFD-40 VFD-44 /ented Plexi Fro PVFD-44 Caster Base Opt	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures The Door Options - For WRKSA and WRK Series Enclosures Vented Plexi Front Door for 77" (195.6cm) Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg) 48 lbs (21.8kg) 50 lbs (22.7kg)	376.00 465.00 494.00 538.00	791.84 368.48 455.70 484.12 527.24	759.52 353.44 437.10 464.36 505.72	CALL CALL CALL CALL
PFD-44 /ented Front Doo VFD-24 VFD-37 VFD-40 VFD-44 /ented Plexi Fro PVFD-44	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures INT Door Options - For WRKSA and WRK Series Enclosures Vented Plexi Front Door for 77" (195.6cm) Enclosures Overland Plexi Front Door for 77" (195.6cm) Enclosures Caster Base for 27" (68.6cm) Depth Enclosures, 1300 lbs (590.9kg) Capacity	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg) 48 lbs (21.8kg) 50 lbs (22.7kg)	376.00 465.00 494.00 538.00	791.84 368.48 455.70 484.12 527.24	759.52 353.44 437.10 464.36 505.72 839.03	CALL CALL CALL CALL CALL CALL
PFD-44 /ented Front Doo VFD-24 VFD-37 VFD-40 VFD-44 /ented Plexi Fro PVFD-44 Caster Base Opt CBS-WRK-27 CBS-WRK-32	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures The Door Options - For WRKSA and WRK Series Enclosures Vented Plexi Front Door for 77" (195.6cm) Enclosures Vented Plexi Front Door for 77" (195.6cm) Enclosures Vented Plexi Front Door for 77" (195.6cm) Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg) 48 lbs (21.8kg) 50 lbs (22.7kg)	376.00 465.00 494.00 538.00 892.58	791.84 368.48 455.70 484.12 527.24 874.73	759.52 353.44 437.10 464.36 505.72 839.03	CALL CALL CALL CALL CALL CALL CALL
PFD-44 /ented Front Doo VFD-24 VFD-37 VFD-40 VFD-44 /ented Plexi Fro PVFD-44 Caster Base Opt CBS-WRK-27 CBS-WRK-32	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures INT Door Options - For WRKSA and WRK Series Enclosures Vented Plexi Front Door for 77" (195.6cm) Enclosures Overlag Plexi Front Door for 77" (195.6cm) Enclosures Caster Base for 27" (68.6cm) Depth Enclosures, 1300 lbs (590.9kg) Capacity Caster Base for 32" (81.3cm) Depth Enclosures, 1300 lbs (590.9kg) Capacity	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg) 48 lbs (21.8kg) 50 lbs (22.7kg)	376.00 465.00 494.00 538.00 892.58	791.84 368.48 455.70 484.12 527.24 874.73	759.52 353.44 437.10 464.36 505.72 839.03	CALL CALL CALL CALL CALL CALL CALL
PFD-44 Vented Front Doo VFD-24 VFD-37 VFD-40 VFD-44 Vented Plexi Fro PVFD-44 Caster Base Opt CBS-WRK-27 CBS-WRK-32 Rack Rail Option	Plexi Front Door for 77" (195.6cm) Enclosures Or Options - For WRKSA and WRK Series Enclosures Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosures Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures Int Door Options - For WRKSA and WRK Series Enclosures Vented Plexi Front Door for 77" (195.6cm) Enclosures Vented Plexi Front Door for 77" (195.6cm) Enclosures Caster Base for 27" (68.6cm) Depth Enclosures, 1300 lbs (590.9kg) Capacity Caster Base for 32" (81.3cm) Depth Enclosures, 1300 lbs (590.9kg) Capacity S - For WRKSA and WRK Series Enclosures	58 lbs (26.4kg) 20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg) 48 lbs (21.8kg) 50 lbs (22.7kg) 24 lbs (10.9kg) 27 lbs (12.3kg)	808.00 376.00 465.00 494.00 538.00 892.58 257.00 288.00	791.84 368.48 455.70 484.12 527.24 874.73 251.86 282.24	759.52 353.44 437.10 464.36 505.72 839.03 241.58 270.72	CALL CALL CALL CALL CALL CALL CALL CALL



19" (48.3cm) Relay/Frame Racks - Rugged Telecom Equipment and Patch Panel Mounting

For the highest quality rack system choose the Middle Atlantic 19" (48.3cm) Relay Rack. Constructed with 11-gauge 10-32 threaded steel side channels, this rack can handle up to 400 lbs (181.8kg) of equipment and cabling. Incorporating a self-squaring, self-leveling design greatly reduces assembly time. Unique gusseted base means no shimming on uneven floors.

	(5 5,				5		
	DCR38	19" (48.3cm) Relay Rack Kit	38	72.00" (182.9cm)	36 lbs (16.3kg)	362.00	354.76	340.28	CALL
Γ	DCR45	19" (48.3cm) Relay Rack Kit	45	84.00" (213.4cm)	38 lbs (17.2kg)	385.00	377.30	361.90	CALL

2 Post Relay Rack

RLA19-1245B	Aluminum Open Frame Rack	45	78.75" (200cm)	39 (17.7kg)	257.92	252.76	242.44	CALL
RLA-CC	Cable Management Duct For Rla Series Open Frame Racks	45	77.00" (195.6cm)	20 (9.1kg)	399.00	391.02	375.06	CALL

19" (48.3cm) Wall Mount Pivoting Rack Cabinets with Security Door

The DWR series wall mount pivoting rack cabinets allow users an ideal method for securing equipment in a compact, lockable wall cabinet. The Wall Mount Pivoting Rack Cabinets feature fully welded construction with heavy-duty hinges for supporting heavy electronics. With abundant cable lacing points, cable pathways and proper cable bend radius can be maintained throughout the cabinet. Cabinet is shipped fully assembled with a plexiglass front door.

DWR-1017PD	19" (48.3cm) Wall Mount Pivoting Rack Cabinet	10	17.50" (44.5cm)	86 lbs (39.1kg)	887.00	869.26	833.78	CALL
DWR-1617PD	19" (48.3cm) Wall Mount Pivoting Rack Cabinet	16	28.00" (71.1cm)	110 lbs (50.0kg)	1093.00	1071.14	1027.42	CALL
DWR-2417PD	19" (48.3cm) Wall Mount Pivoting Rack Cabinet	24	42.00" (106.7cm)	138 lbs (62.7kg)	1390.00	1362.20	1306.60	CALL

19" (48.3cm) Wall Mount Rack Cabinet

The SBX series wall mount rack cabinet features standard 18-gauge all steel construction and a removable backpan for simpler wall mounting. The backpan and cabinet top/bottom have laser cut electrical knockouts for easier cable installation. A locking front door secures valuable equipment inside and swings a full 180 degrees on a heavy-duty hinge allowing easy access to equipment.

SBX-10	19" (48.3cm) Wall Mount Rack Cabinet	10	17.50" (44.5cm)	50 lbs (22.7kg)	592.00	580.16	556.48	CALL

19" (48.3cm) Low Profile Wall Mounted Rack Enclosures

The low profile wall mounted rack enclosures offer a secure housing for rackmountable equipment up to 23" (58.4cm) in depth. The top cover is keyed separately from the hinged door providing user access to equipment controls while restricting access to rear connections within the enclosure. Enclosures are available in 4-8U rack heights and support up to 150lbs (68.2kg).

WRS-4	19" (48.3cm) Low Profile Wall Mounted Rack Enclosure	4	7.00" (17.8cm)	50 lbs (22.7kg)	649.00	636.02	610.06	CALL
WRS-6	19" (48.3cm) Low Profile Wall Mounted Rack Enclosure	6	10.50" (26.7cm)	60 lbs (27.3kg)	674.00	660.52	633.56	CALL
WRS-8	19" (48.3cm) Low Profile Wall Mounted Rack Enclosure	8	14.00" (35.6cm)	65 lbs (29.5kg)	759.00	743.82	713.46	CALL

Wall Mountable 19" (48.3cm) Relay Racks - Great for Telecom Equipment

These wall mountable relay racks are especially useful when a stand up 19" (48.3cm) rack can't be used due to floor space limitations. Units come in 12" (30.5cm) or 18" (45.7cm) depths and various rack heights. Rugged steel construction and black powder coat finish. Rack screws included.

-								
WM812	12" (30.5cm) Deep Wall Mount Rack	8	14.00" (35.6cm)	18 lbs (8.2kg)	232.00	227.36	218.08	CALL
WM1512	12" (30.5cm) Deep Wall Mount Rack	15	26.25" (66.7cm)	19 lbs (8.6kg)	238.00	233.24	223.72	CALL
WM3012	12" (30.5cm) Deep Wall Mount Rack	30	52.50" (133.4cm)	28 lbs (12.7kg)	279.00	273.42	262.26	CALL
WM818	18" (45.7cm) Deep Wall Mount Rack	8	14.00" (35.6cm)	23 lbs (10.5kg)	266.00	260.68	250.04	CALL
WM1518	18" (45.7cm) Deep Wall Mount Rack	15	26.25" (66.7cm)	23 lbs (10.5kg)	291.00	285.18	273.54	CALL
WM3018	18" (45 7cm) Deen Wall Mount Back	30	52 50" (133 4cm)	28 lhs (12 7kg)	322.00	315 56	302 68	CALL

19" (48.3cm) Swing Frame Wall Racks - Sturdy, Effective Wall or Corner Mounting Device

These swing gate wall racks are available in two heights with 12" (30.5cm) and 18" (45.7cm) depths. Rails are 10-32 thread with standard EIA hole spacing. Nominal 150 lb (68.2kg) capacity. They have convenient tie points and velcro loops for maximum internal cable management. EIA, TIA, RETMA compliant.

SFR-20-12	Swing Frame Rack, 12" (30.5cm) Deep	20	35.00" (88.9cm)	38 lbs (17.3kg)	375.00	367.50	352.50	CALL
SFR-12-18	Swing Frame Rack, 18" (45.7cm) Deep	12	21.00" (53.3cm)	38 lbs (17.3kg)	317.00	310.66	297.98	CALL
SFR-20-18	Swing Frame Rack, 18" (45.7cm) Deep	20	35.00" (88.9cm)	46 lbs (20.9kg)	404.00	395.92	379.76	CALL
SFR-25-18	Swing Frame Rack, 18" (45.7cm) Deep	25	44.00" (111.8cm)	30 lbs (13.6kg)	457.00	447.86	429.58	CALL
SFR-12-24	Swing Frame Rack, 24" (61.0cm) Deep	12	21.00" (53.3cm)	44 lbs (20.0kg)	364.00	356.72	342.16	CALL
SFR-20-24	Swing Frame Rack, 24" (61.0cm) Deep	20	35.00" (88.9cm)	43 lbs (19.5kg)	471.00	461.58	442.74	CALL
SFR-25-24	Swing Frame Rack, 24" (61.0cm) Deep	25	44.00" (111.8cm)	51 lbs (23.2kg)	531.00	520.38	499.14	CALL

19" (48.3cm) Pivoting Panel Mount Cabinets - Handy Wall Mounting Allows Rear Access

Conserve valuable floor space with these pivoting panel mount cabinets. The pivoting feature allows punching down while fully open. Rails are tapped 10-32 with standard EIA hole spacing. Available in four basic heights and 6" (15.2cm) or 12" (30.5cm) depth. Other features include: numerous cable tie points and velcro cable loops. Made of .060" (0.2cm) steel and .125" (0.3cm) thick tapped rails.

DPPM2	6" (15.2cm) Pivoting Panel Wall Mount Cabinet	2	3.50" (8.9cm)	8 lbs (3.6kg)	119.00	116.62	111.86	CALL
DPPM4	6" (15.2cm) Pivoting Panel Wall Mount Cabinet	4	7.00" (17.8cm)	10 lbs (4.5kg)	137.00	134.26	128.78	CALL
DPPM6	6" (15.2cm) Pivoting Panel Wall Mount Cabinet	6	10.50" (26.7cm)	12 lbs (5.5kg)	147.00	144.06	138.18	CALL
DPPM6-12	12" (30.5cm) Pivoting Panel Wall Mount Cabinet	6	10.50" (26.7cm)	19 lbs (8.6kg)	243.00	238.14	228.42	CALL
DPPM8-12	12" (30.5cm) Pivoting Panel Wall Mount Cabinet	8	14.00" (35.6cm)	21 lbs (9.5kg)	262.00	256.76	246.28	CALL





Item #	Description	Spaces	Height	Shipping Weight	1-9	10-24	25-99	100+

19" (48.3cm) Steel Lockboxes - 9" (22.9cm) Depth Allows Rack Mountable Security

Safely secure gear in the LBX series of lockboxes. 3 and 4 rack space models are available, both are 9" (22.9cm) deep. Black powder coat finish.

LBX-3	19" (48.3cm) Rack Mountable Lockbox	3	5.25 in (13.3cm)	11 lbs (5.0kg)	136.00	133.28	127.84	CALL
LBX-4	19" (48.3cm) Rack Mountable Lockbox	4	7.00 in (17.8cm)	12 lbs (5.5kg)	148.00	145.04	139.12	CALL

19" (48.3cm) Steel Utility Drawer in 2, 3 and 4 Rack Space Heights

These steel utility drawers are available in two, three and four rack space heights for storing equipment and supplies. Full extension ball bearing slides smoothly extending to a full 14" (35.6cm). Inside dimensions 15.88" x 14.5" (40.3cm x 36.8cm). Knockouts in rear allow cable pass through. Black powder coat finish.

UD-2	19" (48.3cm) Rack Mountable Utility Drawer	2	3.50 in (8.9cm)	16 lbs (7.3kg)	181.00	177.38	170.14	CALL
UD-3	19" (48.3cm) Rack Mountable Utility Drawer	3	5.25 in (13.3cm)	19 lbs (8.6kg)	193.00	189.14	181.42	CALL
UD-4	19" (48.3cm) Rack Mountable Utility Drawer	4	7.00 in (17.8cm)	22 lbs (9.5kg)	223.00	218.54	209.62	CALL

3.5" (8.9cm) and 5.25" (13.3cm) High (2 and 3 Rack Spaces) Heavy Duty Shelves for 19" (48.3cm) Racks

Two heavy duty shelves are available for 19" (48.3cm) rack panels. Cantilever shelf is 17" (43.2cm) deep and occupies three rack spaces vertically. The center weight shelf is 18" (45.7cm) deep in total and occupies two rack spaces vertically. Both shelves have vented bottoms. Color is matte black.

U2MS 19" (48.3cm) Rack Mountable Heavy Duty Center Weight Shelf, 18" (45.7cm) Dp 2 3.50 in (8.9cm) 9 lbs (4.1kg) 110.00 107.80 103.40 CALL	U317	19" (48.3cm) Rack Mountable Heavy Duty Cantilever Shelf, 17" (43.2cm) Dp	3	5.25 in (13.3cm)	10 lbs (4.5kg)	103.00	100.94	96.82	CALL
	U2MS	19" (48.3cm) Rack Mountable Heavy Duty Center Weight Shelf, 18" (45.7cm) Dp	2		9 lbs (4.1kg)	110.00	107.80	103.40	CALL

19" (48.3cm) Rackmount Slide-Away Computer Keyboard System

The rackmount computer keyboard system occupies only 1.75" (1 space) and features a high quality keyboard with built in trackball. A built in cable support arm provides secure cable management.

RM-KB 19" (48.3cm) Rackmount Computer Keyboard with Trackball	1	1.75 in (4.4cm)	16 lbs (7.3kg)	716.00	701.68	673.04	CALL

19" (48.3cm) Rackmount Sliding Shelves

The rackmount shelves slide out giving easy access to equipment. A telescopic rear support offers flexibility in rack mounting depths. Each shelf requires a minimum rack depth of 14.75" (37.5cm).

SSL	19" (48.3cm) Sliding Shelf, 14" x 16.75" (35.6cm x 42.5cm) Work Surface, 35 lb (15.9kg) Capacity	1	1.75 in (4.4cm)	11 lbs (5kg)	145.00	142.10	136.30	CALL
SS	19" (48.3cm) Sliding Shelf, 14.75" x 17.5" (37.5cm x 44.5cm) Work Surface, 50 lb (22.7kg) Capacity	1+	2.40 in (6.1cm)	15 lbs (6.8kg)	215.00	210.70	202.10	CALL

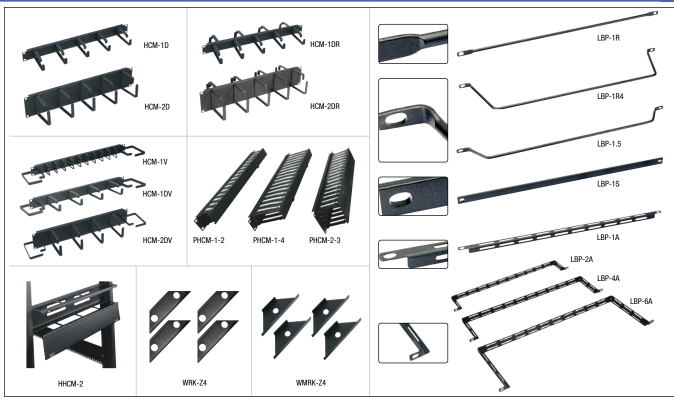
High Capacity Stationary Shelf, 4 Point Mount

VSA-1626	Adjustable Heavy Duty Vented Rackshelf, 16"-26" Usable Shelf Area	<1	1.50 in (3.8cm)	12 lbs (5.5kg)	178.00	174.44	167.32	CALL
VSA-2744	Adjustable Heavy Duty Vented Rackshelf, 27"-44" Usable Shelf Area	<1	1.50 in (3.8cm)	19 lbs (8.6kg)	218.00	213.64	204.92	CALL

19" (48.3cm) Rack Filler Panels

A variety of 19" (48.3cm) rack filler panels allow installers to give a custom look to their rack installation while allowing proper thermal venting.

PR175BLK	1.75" (4.4cm) Blank Filler Panel, Solid Steel	1	1.75 in (4.4cm)	1 lb (0.5kg)	28.00	26.88	25.76	CALL
PR35BLK	3.50" (8.9cm) Blank Filler Panel, Solid Steel	2	3.50 in (8.9cm)	2 lbs (0.9kg)	30.20	28.99	27.78	CALL
PR175-EVTBLK	1.75" (4.4cm) Blank Filler Panel, Vertical Vented Steel	1	1.75 in (4.4cm)	.5 lbs (.2kg)	15.00	14.70	14.10	CALL
PR35-EVTBLK	3.50" (8.9cm) Blank Filler Panel, Vertical Vented Steel	2	3.50 in (8.9cm)	1 lb (0.5kg)	19.00	18.62	17.86	CALL
PR175-VTPBLK	1.75" (4.4cm) Blank Filler Panel, Horizontal Vented Steel	1	1.75 in (4.4cm)	.5 lbs (.2kg)	37.00	36.26	34.78	CALL
PR35-VTPBLK	3.50" (8.9cm) Blank Filler Panel, Horizontal Vented Steel	2	3.50 in (8.9cm)	1 lb (0.5kg)	40.00	39.20	37.60	CALL
FILTER	5.25" x 19" (13.3cm x 48.3cm) Rack Filter	3	5.25 in (13.3cm)	1 lb (0.5kg)	56.00	54.88	52.64	CALL
QTFP-2	5.25" x 19" (13.3cm x 48.3cm) Panel with Dual 4.5" (11.4cm) Fans	3	5.25 in (13.3cm)	5 lbs (2.3kg)	193.00	189.14	181.42	CALL



Item #	Description	Spaces	Height	Shipping Weight	1-9	10-24	25-99	100+
Rackmount	Cable Managers with D-Rings							
HCM-1	19" (48.3cm) Rack Mountable Horizontal Cable Manager	1	1.75" (4.4cm)	1 lb (0.5kg)	42.00	41.16	39.48	CALL
HCM-1D	19" (48.3cm) D-Ring Horizontal Cable Manager	1	1.75" (4.4cm)	2 lbs (0.9kg)	51.00	49.98	47.94	CALL
HCM-1DR	19" (48.3cm) Rackmount Cable Manager	1	1.75" (4.4cm)	3.5 lbs (1.6kg)	63.00	61.74	59.22	CALL
HCM-1DV	19" (48.3cm) Rackmount Cable Manager with End Rings	1	1.75" (4.4cm)	2 lbs (0.9kg)	54.00	52.92	50.76	CALL
HCM-1V	19" (48.3cm) Rackmount Cable Manager with End Rings	1	1.75" (4.4cm)	2 lbs (0.9kg)	54.00	52.92	50.76	CALL
HCM-2D	19" (48.3cm) D-Ring Horizontal Cable Manager	2	3.50" (8.9cm)	2.35 lbs (1.1kg)	54.00	52.92	50.76	CALL
HCM-2DR	19" (48.3cm) Rackmount Cable Manager	2	3.50" (8.9cm)	6 lbs (2.7kg)	69.00	67.62	64.86	CALL
HCM-2DV	19" (48.3cm) Rackmount Cable Manager with End Rings	2	3.50" (8.9cm)	3 lbs (1.4kg)	59.00	57.82	55.46	CALL
PHCM-1-2	Plastic Finger Horizontal Cable Manager	1	1.75" (4.4cm)	1 lb (0.5kg)	40.00	39.20	37.60	CALL
PHCM-1-2-P4	Plastic Finger Horizontal Cable Manager - 4 Pack	1	1.75" (4.4cm)	4 lbs (1.8kg)	146.00	143.08	137.24	CALL
PHCM-1-4	Plastic Finger Horizontal Cable Manager	1	1.75" (4.4cm)	1.2 lbs (0.5kg)	43.00	42.14	40.42	CALL
PHCM-1-4-P4	Plastic Finger Horizontal Cable Manager - 4 Pack	1	1.75" (4.4cm)	4.8 lbs (2.2kg)	161.00	157.78	151.34	CALL
PHCM-2-3	Plastic Finger Horizontal Cable Manager	2	3.50" (8.9cm)	1.5 lbs (0.7kg)	48.00	47.04	45.12	CALL
PHCM-2-3-P4	Plastic Finger Horizontal Cable Manager - 4 Pack	2	3.50" (8.9cm)	6 lbs (2.7kg)	183.00	179.34	172.02	CALL

Rackmount Cable Lacing Bars

Horizontal Cable Lacing Bars provide users with a simple method for managing cables horizontally on a rack. All lacing bars are sold in packages of ten.

LBP-1R	19" (48.3cm) Rackmount Lacing Bar Round, Pkg/10	2.65 lbs (1.2kg)	77.00	75.46	72.38	CALL
LBP-1S	19" (48.3cm) Rackmount Lacing Bar Rectangular, Pkg/10	2.2 lbs (1.0kg)	77.00	75.46	72.38	CALL
LBP-1R4	19" (48.3cm) Rackmount Lacing Bar Round with 4" (10.2cm) Offset, Pkg/10	3 lbs (1.4kg)	121.00	118.58	113.74	CALL
LBP-1A	19" (48.3cm) Rackmount Lacing Bar 'L' Shaped with Cable Tie Slots, Pkg/10	2.35 lbs (1.1kg)	49.00	48.02	46.06	CALL
LBP-6A	19" (48.3cm) Rackmount Lacing Bar 'L' Shaped with Cable Tie Slots, Pkg/10	4.10 lbs (1.9kg)	107.00	104.86	100.58	CALL
LBP-1.5	Rackmount Lacing Bar Round with 1.5" (3.8cm) Offset, Pkg/10	2.75 lbs (1.3kg)	110.00	107.80	103.40	CALL
LBP-2A	Rackmount Lacing Bar 'L' Shaped with 2" (5.1cm) Offset, Pkg/10	3 lbs (1.4kg)	85.00	83.30	79.90	CALL
LBP-4A	Rackmount Lacing Bar 'L' Shaped with 4" (10.2cm) Offset, Pkg/10	5 lbs (2.3kg)	95.00	93.10	89.30	CALL

Hinged Covered Cable Managers

These panels are made from the highest quality materials to provide a strong yet attractive method for keeping cables organized and properly routed through a rack. Each panel features front mounted D-rings to support cables. All panels feature a durable black powder coat finish.

HHCM-1	Hinged Horizontal Cable Manager	1	1.75" (4.4cm)	2 lbs (0.9kg)	58.96	57.78	55.42	CALL
HHCM-2	Hinged Horizontal Cable Manager	2	3.50" (8.9cm)	3.5 lbs (1.6kg)	66.33	65.00	62.35	CALL

19" (48.3cm) Rack Accessories - 10-32 and 12-24 Mounting Screws

HP24	12-24 Mounting Screws and Nylon Washer, Pkg/100	1 lb (0.5kg)	37.00	36.26	34.78	CALL
HP24-500	12-24 Mounting Screws and Nylon Washer, Pkg/500	4.5 lb (2.0kg)	177.00	173.46	166.38	CALL
HP32	10-32 Mounting Screws and Nylon Washer, Pkg/100	1 lb (0.5kg)	32.00	31.36	30.08	CALL
HP32-500	10-32 Mounting Screws and Nylon Washer, Pkg/500	4 lbs (1.8kg)	150.00	147.00	141.00	CALL

Rackmount Seismic Floor Anchors

WRK-Z4	Seismic Floor Anchor for the WRK Series	62.00	60.76	58.28	CALL
MRK-Z4	Seismic Floor Anchor for the MRK, WMRK and DRK Series	62.00	60.76	58.28	CALL
WMRK-Z4	Seismic Floor Anchor for the WMRK Series	63.00	61.74	59.22	CALL





CLH-WRS

CLH-58CHK

Cable Ladders and Accessories

The CL Series are fully welded heavy-duty cable ladders and accessories. Ladder sections are individually boxed with handles for ease of transport. Compatible with most popular brands and accessories of cable ladders. These cable ladders work on both new and existing installations. They are highly scratch resistant with a durable black powder coat.

12" (30.5cm) Wi	de Cable Ladders				
CLB-6	6 foot (1.83m) Long Straight Ladder Section, Black	93.96	92.08	88.32	CALL
CLB-10	10 foot (3.05m) Long Straight Ladder Section, Black	151.99	148.95	142.87	CALL
CLB-90HB	90° Horizontal Bend, Black	166.73	163.40	156.73	CALL
CLB-VI90	90° Vertical Inside Bend, Black	138.17	135.41	129.88	CALL
CLB-V090	90° Vertical Outside Bend, Black	138.17	135.41	129.88	CALL

12" (30.5cm) Wide Bulk Pack Cable Ladders

CLB-6-12	6 foot (1.83m) Long Straight Ladder Section, Black, 12 Pack	1080.49	1058.88	1015.66	CALL
CLB-10-12	10 foot (3.05m) Long Straight Ladder Section, Black, 12 Pack	1728.96	1694.38	1625.22	CALL
CLB-90HB-4	90° Horizontal Bend, Black, 4 Pack	621.55	609.12	584.26	CALL
CLB-VI90-4	90° Vertical Inside Bend, Black, 4 Pack	513.47	503.20	482.66	CALL
CLB-V090-4	90° Vertical Outside Bend, Black, 4 Pack	513.47	503.20	482.66	CALL

18" (45.7cm) Wide Cable Ladders

CLB-6-W18	6 foot (1.83m) Long Straight Ladder Section, Black	133.57	130.90	125.56	CALL
CLB-10-W18	10 foot (3.05m) Long Straight Ladder Section, Black	181.47	177.84	170.58	CALL
CLB-90HB-W18	90° Horizontal Bend, Black	198.05	194.09	186.17	CALL
CLB-VI90-W18	90° Vertical Inside Bend, Black	174.10	170.62	163.65	CALL
CLB-V090-W18	90° Vertical Outside Bend, Black	174.10	170.62	163.65	CALL

24" (61cm) Wide Cable Ladders

CLB-6-W24	6 foot (1.83m) Long Straight Ladder Section, Black	156.60	153.47	147.20	CALL
CLB-10-W24	10 foot (3.05m) Long Straight Ladder Section, Black	203.57	199.50	191.36	CALL
CLB-90HB-W24	90° Horizontal Bend, Black	205.42	201.31	193.09	CALL
CLB-VI90-W24	90° Vertical Inside Bend, Black	186.07	182.35	174.91	CALL
CLB-V090-W24	90° Vertical Outside Bend, Black	186.07	182.35	174.91	CALL

12 Inch (30.5cm) Wall Ceiling Mounts (also available in Bulk Packs)

,	,				
CLB-CSB	Center Support Bracket	43.30	42.43	40.70	CALL
CLB-TSB	Triangle Wall Support Bracket	58.96	57.78	55.42	CALL
CLH-WRS	Ladder Wall Support Angle	39.61	38.82	37.23	CALL
CLH-58CHK	.625 inch (1.6cm) Slotted Ceiling Kit, Fits All Widths	29.48	28.89	27.71	CALL
CLH-5-8R0D-12-4	12 inch (30.5cm) Long Section .625 inch (1.6cm) Threaded Rod, 4 pieces	34.09	33.41	32.04	CALL
CLH-5-8ROD-6	6 inch (15.2cm) Long Section .625 inch (1.6cm) Threaded Rod, 1 piece	52.51	51.46	49.36	CALL
CLH-RES	Ladder End Support Hardware, Fits All Widths	39.61	38.82	37.23	CALL
CLH-RWC	Ladder Wall Clamp, Fits all Widths	26.72	26.19	25.12	CALL

18" (45.7cm) Wall Ceiling Mounts

CLB-CSB-W18	Center Support Bracket	93.04	91.18	87.46	CALL
CLB-TSB-W18	Triangle Wall Support Bracket	80.14	78.54	75.33	CALL
CLH-WRS-W18-W24	Ladder Wall Support Angle	53.43	52.36	50.22	CALL

24" (61cm) Wall Ceiling Mounts

CLB-CSB-W24	Center Support Bracket	123.44	120.97	116.03	CALL
CLB-TSB-W24	Triangle Wall Support Bracket	98.57	96.60	92.66	CALL
CLH-WRS-W18-W24	Ladder Wall Support Angle	53.43	52.36	50.22	CALL







CLH-RWC

Description

19 Inch Racks, Cabinets and Accessories

L-com offers a multitude of relay racks, enclosures, shelves, drawers, and cable management products from well known manufacturers such as Middle Atlantic. This broad line of products includes all the components you need to outfit an IT closet.

as Midule Atlant	iic. This broad line of products includes all the components you need to out	t all II close	ι.		
RP00001	L-com Vertical 19" Wall Mount Rack 1U	27.98	26.86	25.74	CALL
RP00002-2	L-com Vertical 19" Wall Mount Rack 2U	49.98	47.98	45.98	CALL
RP00002-3	L-com Vertical 19" Wall Mount Rack 3U	51.98	49.90	47.82	CALL
RP00002-4	L-com Vertical 19" Wall Mount Rack 4U	56.98	54.70	52.42	CALL
RP00003-1	L-com Hinged 19" Wall Mount Rack - 6" Depth - 1U	12.98	12.46	11.94	CALL
RP00003-2	L-com Hinged 19" Wall Mount Rack - 6" Depth - 2U	18.98	18.22	17.46	CALL
RP00003-3	L-com Hinged 19" Wall Mount Rack - 6" Depth - 3U	29.98	28.78	27.58	CALL
RP00003-4	L-com Hinged 19" Wall Mount Rack - 6" Depth - 4U	39.98	38.38	36.78	CALL
RP00003-6	L-com Hinged 19" Wall Mount Rack - 6" Depth - 6U	55.98	53.74	51.50	CALL
RP00004-2	L-com Heavy Duty 19" Rack Mount Drawers 2U	43.98	42.22	40.46	CALL
RP00004-4	L-com Heavy Duty 19" Rack Mount Drawers 3U	63.98	61.42	58.86	CALL
RP00005-2	L-com 2 Post Aluminum 19" Open Frame Rack - Black - 45U	187.98	180.46	172.94	CALL
RP00006-10	L-com 90° Round Bend Lacing bar 1.5" Offset- 10 Pack	48.98	47.02	45.06	CALL
RP00007-10	L-com 1/4" Round Rob Lacing bar 1.5" Offset- 10 Pack	55.98	53.74	51.50	CALL
RP00008	L-com 1/4" Round Rob Steel Lacing Bar 10 Pack	42.98	41.26	39.54	CALL
RP00009-1	L-com 19" L-shaped Steel Lacing Bar - 10 Pack	25.98	24.94	23.90	CALL
RP00009-2					
	L-com 19" L-shaped Steel Lacing Bar 2" Offset - 10 Pack	35.98	34.54	33.10	CALL
RP00009-4	L-com 19" L-shaped Steel Lacing Bar 4" Offset - 10 Pack	48.98	47.02	45.06	CALL
RP00009-6	L-com 19" L-shaped Steel Lacing Bar 6" Offset - 10 Pack	55.98	53.74	51.50	CALL
RP00010-1	L-com 19" Cable Management Panel with 5 Metal D-Rings 1U	9.98	9.58	9.18	CALL
RP00010-2	L-com 19" Cable Management Panel with 5 Metal D-Rings 2U	14.98	14.38	13.78	CALL
RP00011-1	L-com 19" Cable Management Panel with Brush 1U	21.98	21.10	20.22	CALL
RP00011-2	L-com 19" Rackmount Plastic Cable Management 1U	23.98	23.02	22.06	CALL
RP00011-3	L-com 19" Rackmount Plastic Cable Management 2U	27.98	26.86	25.74	CALL
RP00012	L-com Vented 19" Rackmount Double Side Shelf - 18" Depth - 2U	41.98	40.30	38.62	CALL
RP00013-2	L-com Vented 19" Rackmount Shelf - 15" Depth - 2U	32.98	31.66	30.34	CALL
RP00013-3	L-com Vented 19" Rackmount Shelf - 15" Depth - 3U	49.98	47.98	45.98	CALL
RP00014-1	L-com 19" Rackmount Shelf - 10.5" Depth - 1U	24.98	23.98	22.98	CALL
RP00014-2	L-com 19" Rackmount Shelf - 15" Depth - 2U	29.98	28.78	27.58	CALL
RP00014-3	L-com 19" Rackmount Shelf - 15" Depth - 3U	42.98	41.26	39.54	CALL
RP00015-1	L-com 19" Rackmount Front Cable Manager with D-Rings and Brush Grommet - 1U	19.98	19.18	18.38	CALL
RP00015-8	L-com Open Frame 19" Wall Mount Rack - 12" Depth - 8U	84.98	81.58	78.18	CALL
RP00015-16	L-com Open Frame 19" Wall Mount Rack - 12" Depth - 16U	110.98	106.54	102.10	CALL
RP00015-20	L-com Open Frame 19" Wall Mount Rack - 12" Depth - 20U	147.98	142.06	136.14	CALL
RP00016-8	L-com Open Frame 19" Wall Mount Rack - 18" Depth - 8U	82.98	79.66	76.34	CALL
RP00016-16	L-com Open Frame 19" Wall Mount Rack - 18" Depth - 16U	102.98	98.86	94.74	CALL
RP00016-20	L-com Open Frame 19" Wall Mount Rack - 18" Depth - 20U	153.98	147.82	141.66	CALL
RP00017	L-com DVR LockBox Horizontal Wall Mount Brackets for RP00026	56.98	54.70	52.42	CALL
RP00018	L-com Vertical Cable Manager - 45U	148.98	143.02	137.06	CALL
RP00019	L-com DVR LockBox Vertical Wall Mount Brackets for RP00026	56.98	54.70	52.42	CALL
RP00020-1	L-com 19" Rackmount Adjustable Sliding Shelf - 26" Depth - 1U	103.98	99.82	95.66	CALL
RP00020-2	L-com 19" Rackmount Sliding Keyboard Mouse Shelf - 2U	117.98	113.26	108.54	CALL
RP00021-1	L-com 19" Rackmount Steel Blank Panel - 1U	27.98	26.86	25.74	CALL
RP00021-2	L-com 19" Rackmount Steel Blank Panel - 2U	29.98	28.78	27.58	CALL
RP00021-3	L-com 19" Rackmount Steel Blank Panel - 3U	30.98	29.74	28.50	CALL
RP00021-4	L-com 19" Rackmount Steel Blank Panel - 4U	31.98	30.70	29.42	CALL
	L-com 19" Rackmount Steel Blank Panel - 5U	32.98	31.66	30.34	CALL
RP00021-5					
RP00021-6	L-com 19" Rackmount Steel Blank Panel - 6U	33.98	32.62	31.26	CALL
RP00022-1	L-com 10" Rackmount Vented Steel Panel - 1U	34.98	33.58	32.18	CALL
RP00022-2	L-com 19" Rackmount Vented Steel Panel - 2U	35.98	34.54	33.10	CALL
RP00022-3	L-com 19" Rackmount Vented Steel Panel - 3U	36.98	35.50	34.02	CALL
RP00022-4	L-com 19" Rackmount Vented Steel Panel - 4U	37.98	36.46	34.94	CALL
RP00023	L-com 19" Rackmount Power Supply 12 Outlets 15A - Basic Surge - 6 Ft. Cord	70.98	68.14	65.30	CALL
RP00025-6	L-com Fixed Wall Mount 19" Cabinet - 23" Depth - 6 RU - Flat Box	209.98	201.58	193.18	CALL
RP00025-9	L-com Fixed Wall Mount 19" Cabinet - 23" Depth - 9U - Flat Box	246.98	237.10	227.22	CALL
RP00025-15	L-com Fixed Wall Mount 19" Cabinet - 23" Depth - 15U - Flat Box	295.98	284.14	272.30	CALL
RP00026	L-com 18x18x5 DVR LockBox	155.98	149.74	143.50	CALL













FSP-4DIN



PR525-FSP-12 PR-CMB Includes:

- One 19" (48.3cm) perforated crossbar
- . (18) 4-40 flathead screws · Six perforated Management Brackets

Fiber Sub-Panels





FSP-05D-BNK FSP-LCK-TRO FSP-LCK-MAG



Single, Two, Three or Four Panel DIN Rail Termination Enclosure - For Easy Cable Mounting at the Workplace

Use this simple enclosure for terminating fiber cabling within industrial workplaces or anyplace that needs a small cable drop. The unit mounts to 35mm DIN Rail allowing cable entry from the top. The DIN connector is also removable for mounting to walls, etc. FSP Series Sub-Panels mount to the front of the enclosure for quick and easy cable termination. Built from .060" (16 ga) Cold Rolled Steel. Color: black.

FSP-1DIN	DIN Rail/Wall Mount Termination Enclosure for 1 FSP Series Sub-Panel	81.28
FSP-2DIN	DIN Rail/Wall Mount Termination Enclosure for 2 FSP Series Sub-Panels	112.54
FSP-3DIN	DIN Rail/Wall Mount Termination Enclosure for 3 FSP Series Sub-Panels	130.23
FSP-4DIN	DIN Rail/Wall Mount Termination Enclosure for 4 FSP Series Sub-Panels	140.65

19" (48.3cm) Rack Panels Accept 3, 6 or 12 FSP Series Sub-Panels

This series of 19" (48.3cm) rack panels accepts any of our FSP Series Sub-Panels. They snap into place using push button rivets which allow for easy installation or removal of the sub-panels. Built from .060" (0.2cm) (16 ga) cold rolled steel, these panels are rugged and economically priced. Rear cable management option is available as an accessory. Color: black.

PR175-FSP-3	1.75" (1U) (4.4cm) Rack Panel for 3 FSP Series Sub-Panels	34.37
PR35-FSP-6	3.50" (2U) (8.9cm) Rack Panel for 6 FSP Series Sub-Panels	41.66
PR525-FSP-12	5.25" (3U) (13.3cm) Rack Panel for 12 FSP Series Sub-Panels	48.96
PR-CMB	Cable Management Bracket Kit for 19" (48.3cm) Panels (One 19" Crossbar, 6 Management Brackets, 18 Flathead Screws)	57.29

Tip The PR-CMB cable management kit is designed for maximum flexibility.

A unique extension and crossbar design permits side and rear cable routing. All surfaces are perforated for ample cable tie points



Rear Crossbar: Useful for reducing connector stress from hanging cable lengths.



Management Brackets: Enable cable routing and provide ample tie-down points.

Sub-Panels Used to Populate FSP Series Patch Panels, FE & FSP DIN Rail Mount Enclosures

These versatile sub-panels are used to populate L-com's FE Series Wall Mount & Rack Mount Fiber Enclosures, FSP Series Rack Panels and FSP DIN-Rail Mount Enclosures. Offered in a variety of connector types in Simplex, Duplex and Quad configurations. Ceramic sleeve versions are primarily used in single mode applications while multimode applications typically utilize the bronze sleeve configuration. These units feature a black finish with snap on mounting for easy installation and removal.

FSP-BNK	Blank Sub-Panel	15.61
FSP-SCMTLC-BNK	Blank Sub-Panel with 6 SC Simplex/MT-RJ/LC Duplex Openings	20.82
FSP-SC-APC	Fiber Sub-Panel, 6 APC SC Simplex Couplers, Ceramic Sleeve	91.68
FSP-LCD6-CR	Fiber Sub-Panel, 6 LC Duplex Couplers, Ceramic Sleeve	67.71
FSP-SC-BR	Fiber Sub-Panel, 6 SC Simplex Couplers, Bronze Sleeve	45.73
FSP-SC-CR	Fiber Sub-Panel, 6 SC Simplex Couplers, Ceramic Sleeve	57.29
FSP-STFC-BNK	Blank Sub-Panel with 6 ST/FC Simplex Openings	15.61
FSP-ST-BR	Fiber Sub-Panel, 6 ST Couplers, Bronze Sleeve	44.79
FSP-ST-CR	Fiber Sub-Panel, 6 ST Couplers, Ceramic Sleeve	60.44
FSP-SCDLCQ6-BNK	Blank Sub-Panel with 6 SC Duplex/LC Quad Openings	19.78
FSP-LCQ6-BR	Fiber Sub-Panel, 6 LC Duplex Couplers, Bronze Sleeve	138.57
FSP-LCQ6-CR	Fiber Sub-Panel, 6 LC Duplex Couplers, Ceramic Sleeve	169.83
FSP-SCD6-APC	Fiber Sub-Panel, 6 SC Duplex Couplers, Ceramic Sleeve	158.37
FSP-SCD6-BR	Fiber Sub-Panel, 6 SC Duplex Couplers, Bronze Sleeve	60.44
FSP-SCD6-CR	Fiber Sub-Panel, 6 SC Duplex Couplers, Ceramic Sleeve	78.13
FSP-ECF-BNK	Blank Sub-Panel with 3 ECF Style Openings	20.83
FSP-05D-BNK	Blank Sub-Panel with (4) 0.5" (1.3cm) D-Hole Openings	15.61
FSP-KYSTN-BNK	Blank Sub Panel with 4 Keystone Style Openings	21.55

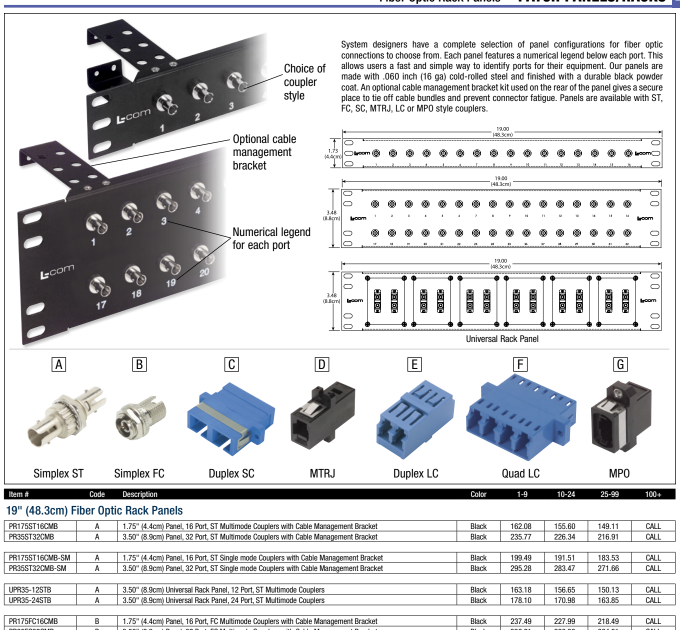
Fiber Sub-Panel with 6 LC Keyed Multimode Couplers

These sub-panels are used to populate L-com's FE Series Wall Mount & Rack Mount Fiber Enclosures, FSP Series Rack Panels and FSP DIN-Rail Mount Enclosures. Secured, keyed, LC adapters are designed specifically for mission critical circuits where networks are segregated by color for identification and protected from accidental moves, adds, or changes. They offer mechanical network security for organizations desiring to segregate networks because of privacy or security concerns. Note: The couplers in these sub-panels are designed to only work with L-com's Keyed LC Patch Cords.

FSP-LCK-WHT	Fiber Panel, 6 LC Keyed Multimode, White	122.96
FSP-LCK-TRQ	Fiber Panel, 6 LC Keyed Multimode, Turquoise	122.96
FSP-LCK-MAG	Fiber Panel, 6 LC Keyed Multimode, Magenta	118.72

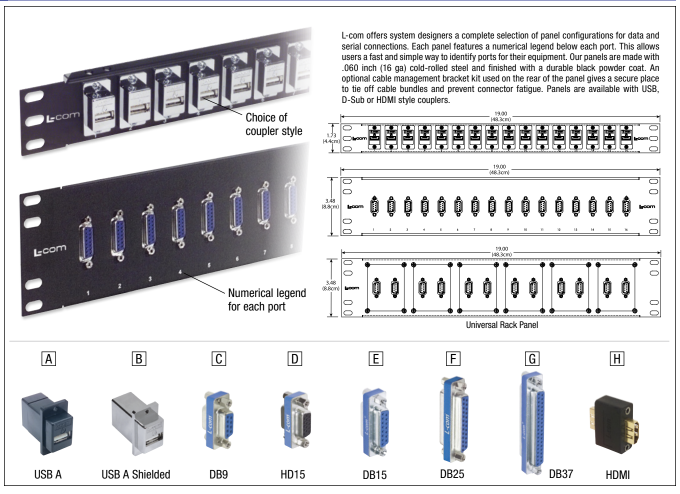
Plunger and Grommet Kit for FSP Series Sub-Panels - Pkg/50

FSP-FASTENERS	Plunger and Grommet Kit for FSP Series Sub-Panels. Pkg/50	46.87	

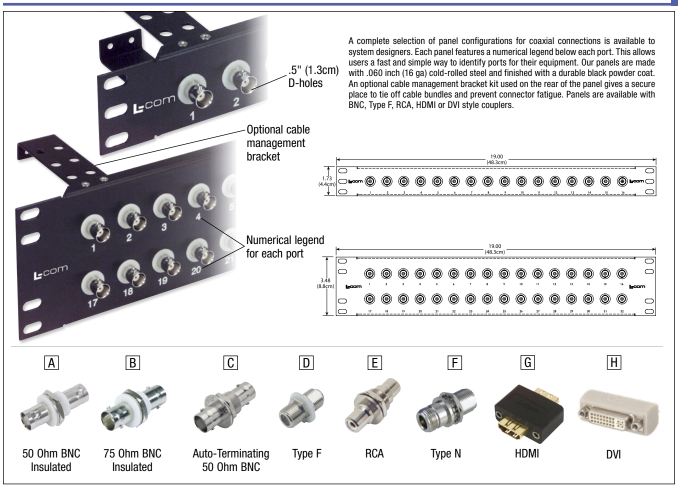


PR175ST16CMB	Α	1.75" (4.4cm) Panel, 16 Port, ST Multimode Couplers with Cable Management Bracket	Black	162.08	155.60	149.11	CALL
PR35ST32CMB	Α	3.50" (8.9cm) Panel, 32 Port, ST Multimode Couplers with Cable Management Bracket	Black	235.77	226.34	216.91	CALL
PR175ST16CMB-SM	Α	1.75" (4.4cm) Panel, 16 Port, ST Single mode Couplers with Cable Management Bracket	Black	199.49	191.51	183.53	CALL
PR35ST32CMB-SM	Α	3.50" (8.9cm) Panel, 32 Port, ST Single mode Couplers with Cable Management Bracket	Black	295.28	283.47	271.66	CALL
UPR35-12STB	A	3.50" (8.9cm) Universal Rack Panel, 12 Port, ST Multimode Couplers	Black	163.18	156.65	150.13	CALL
UPR35-24STB	A	3.50" (8.9cm) Universal Rack Panel, 24 Port, ST Multimode Couplers	Black	178.10	170.98	163.85	CALL
PR175FC16CMB	В	1.75" (4.4cm) Panel, 16 Port, FC Multimode Couplers with Cable Management Bracket	Black	237.49	227.99	218.49	CALL
PR35FC32CMB	В	3.50" (8.9cm) Panel, 32 Port, FC Multimode Couplers with Cable Management Bracket	Black	396.21	380.36	364.51	CALL
PR175FC16CMB-SM	В	1.75" (4.4cm) Panel, 16 Port, FC Single mode Couplers with Cable Management Bracket	Black	262.16	251.67	241.19	CALL
PR35FC32CMB-SM	В	3.50" (8.9cm) Panel, 32 Port, FC Single mode Couplers with Cable Management Bracket	Black	419.96	403.16	386.36	CALL
PR175FC16CM-SMA	В	1.75" (4.4cm) Panel, 16 Port, FC (APC) Singlemode Couplers with Cable Management Bracket	Black	331.22	317.97	304.72	CALL
		T					
PR35DSC32C	С	3.50" (8.9cm) Panel, 64 Port, 32 Duplex SC Multimode Couplers	Black	331.22	317.97	304.72	CALL
PR35DSC32C-SM	С	3.50" (8.9cm) Panel, 64 Port, 32 Duplex SC Single mode Couplers	Black	392.97	377.25	361.53	CALL
UPR35-6DSCB	С	3.50" (8.9cm) Universal Rack Panel, 12 Port, 6 Duplex SC Multimode Couplers	Black	192.94	185.22	177.50	CALL
UPR35-12DSCB	C	3.50" (8.9cm) Universal Rack Panel, 24 Port, 12 Duplex SC Multimode Couplers	Black	212.06	203.58	195.10	CALL
PR175MT16B	D	1.75" (4.4cm) Panel, 32 Port, 16 MTRJ Couplers	Black	148.41	142.47	136.54	CALL
PR175DLC16B	E	1.75" (4.4cm) Panel, 32 Port, 16 LC Duplex Multimode Couplers	Black	223.30	214.37	205.44	CALL
PR175DLCB16B	E	1.75" (4.4cm) Panel, 32 Port, 16 LC Duplex Single mode Couplers	Black	130.21	125.00	119.79	CALL
PR175LC96	F	1.75" (4.4cm) Panel, 96 Port, 24 LC Quad Multimode Couplers	Black	319.98	307.18	294.38	CALL
PR175LC96 PR175LC96-SM	F	1.75 (4.4cm) Panel, 96 Port, 24 LC Quad Single mode Couplers	Black	604.08	579.92	555.75	CALL
PR175DLC24B	E	1.75 (4.4cm) Panel, 48 Port, 24 LC Quad Single mode Couplers	Black	245.88	236.04	226.21	CALL
PR175DLC24B PR175DLC24B-SM	E	1.75 (4.4cm) Panel, 48 Port, 24 LC Duplex Multimode Couplers 1.75" (4.4cm) Panel, 48 Port, 24 LC Duplex Single mode Couplers	Black	401.96	385.88	369.80	CALL
,		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
PR17516MTP	G	1.75" (4.4cm) Panel, 16 MPO Couplers	Black	239.78	230.19	220.60	CALL
PR17516PB	N/A	1.75" (4.4cm) Panel, 16 MPO Mount Holes	Black	34.98	33.58	32.18	CALL



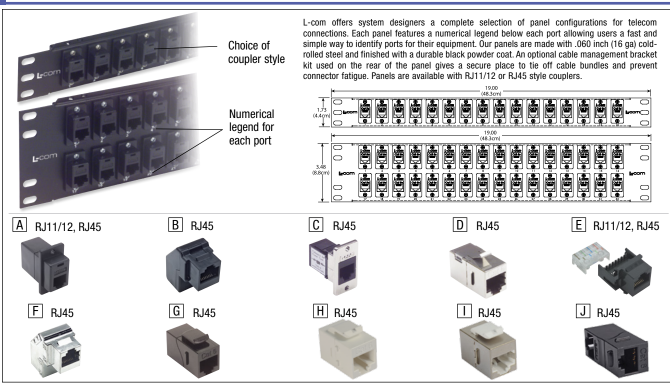


Item #	Code	Description	Color	1-9	10-24	25-99	100+
19" (48.3cm) [O-Sub, U	SB, HDMI® Rack Panels					
PR175F504-UAB	Α	1.75" (4.4cm) Panel, 16 USB A/B Couplers	Black	149.60	143.62	137.63	CALL
PR175F504-UABS	В	1.75" (4.4cm) Panel, 16 Shielded USB A/B Couplers	Black	162.08	155.60	149.11	CALL
PR35F504-UABS	В	3.50" (8.9cm) Panel, 32 Shielded USB A/B Couplers	Black	284.05	272.69	261.33	CALL
PR175DS916B	N/A	1.75" (4.4cm) Panel, 16 DB9/HD15/HDMI Cutouts	Black	29.16	27.99	26.83	CALL
PR35DS932B	N/A	3.50" (8.9cm) Panel, 32 DB9/HD15/HDMI Cutouts	Black	36.45	34.99	33.53	CALL
PR35DS1516B	N/A	3.50" (8.9cm) Panel, 16 DB15/HD26/DVI Cutouts	Black	36.45	34.99	33.53	CALL
PR35DS2516B	N/A	3.50" (8.9cm) Panel, 16 DB25/HD44 Cutouts	Black	36.45	34.99	33.53	CALL
PR35DS3716B	N/A	3.50" (8.9cm) Panel, 16 DB37/HD62 Cutouts	Black	36.45	34.99	33.53	CALL
PR175GB9FB	С	1.75" (4.4cm) Panel, 16 DB9 Female Couplers	Black	142.56	136.86	131.16	CALL
PR35GB932B	С	3.50" (8.9cm) Panel, 32 DB9 Female Couplers	Black	223.30	214.37	205.44	CALL
UPR35-2DB9FB	С	3.50" (8.9cm) Universal Rack Panel, 12 DB9 Female Couplers	Black	169.92	163.12	156.33	CALL
PR175HD1516B	D	1.75" (4.4cm) Panel, 16 HD15 Female Couplers	Black	154.92	148.72	142.53	CALL
PR35HD1532B	D	3.50" (8.9cm) Panel, 32 HD15 Female Couplers	Black	243.70	233.95	224.20	CALL
			·				
PR35GB15FB	Е	3.50" (8.9cm) Panel, 16 DB15 Female Couplers	Black	149.71	143.72	137.73	CALL
PR35GB25FB	F	3.50" (8.9cm) Panel, 16 DB25 Female Couplers	Black	172.88	165.96	159.05	CALL
PR35GB37FB	G	3.50" (8.9cm) Panel, 16 DB37 Female Couplers	Black	215.36	206.75	198.13	CALL
PR175HD16B	Н	1.75" (4.4cm) Panel, 16 HDMI Female Couplers	Black	254.59	244.41	234.22	CALL
PR35HD32B	Н	3.50" (8.9cm) Panel, 32 HDMI Female Couplers	Black	375.43	360.41	345.40	CALL



Item #	Code	Description	Color	1-9	10-24	25-99	100+
19" (48.3cm) Co	oaxial R	ack Panels					
PR175-16BLK	N/A	1.75" (4.4cm) Panel, 16 0.5" (1.3cm) D-Holes	Black	29.16	27.99	26.83	CALL
PR175-16CMB	N/A	1.75" (4.4cm) Panel, 16 0.5" (1.3cm) D-Holes and Cable Minder	Black	60.44	58.02	55.60	CALL
PR35-32BLK	N/A	3.50" (8.9cm) Panel, 32 0.5" (1.3cm) D-Holes	Black	36.45	34.99	33.53	CALL
PR35-32CMB	N/A	3.50" (8.9cm) Panel, 32 0.5" (1.3cm) D-Holes and Cable Minder	Black	67.71	65.00	62.29	CALL
PR175B16BLK	Α	1.75" (4.4cm) Panel, 16 BNC Couplers, 50 0hm Insulated	Black	123.47	118.53	113.59	CALL
PR35B32BLK	Α	3.50" (8.9cm) Panel, 32 BNC Couplers, 50 0hm Insulated	Black	224.43	215.45	206.48	CALL
PR175B16CMB	Α	1.75" (4.4cm) Panel, 16 BNC Couplers, 50 0hm Insulated with Cable Minder	Black	148.94	142.98	137.02	CALL
PR35B32CMB	Α	3.50" (8.9cm) Panel, 32 BNC Couplers, 50 0hm Insulated with Cable Minder	Black	249.37	239.40	229.42	CALL
PR175B1675BLK	В	1.75" (4.4cm) Panel, 16 BNC Couplers, 75 0hm Insulated	Black	137.13	131.64	126.16	CALL
PR35B3275BLK	В	3.50" (8.9cm) Panel, 32 BNC Couplers, 75 0hm Insulated	Black	261.84	251.37	240.89	CALL
PR175BX16GBLK	С	1.75" (4.4cm) Panel, 16 BNC Auto-Terminating Couplers, 50 0hm	Black	167.50	160.80	154.10	CALL
PR35BX32GBLK	С	3.50" (8.9cm) Panel, 32 BNC Auto-Terminating Couplers, 50 Ohm	Black	284.05	272.69	261.33	CALL
PR175F16	D	1.75" (4.4cm) Panel, 16 Type F Couplers, Insulated	Black	113.84	109.29	104.73	CALL
PR35F32	D	3.50" (8.9cm) Panel, 32 Type F Couplers, Insulated	Black	147.58	141.68	135.77	CALL
PR175D16-630	N/A	1.75" (4.4cm) Panel, 16 0.630" (1.6cm) D-Holes	Black	28.98	27.82	26.66	CALL
PR35D32-630	N/A	3.50" (8.9cm) Panel, 32 0.630" (1.6cm) D-Holes	Black	36.98	35.50	34.02	CALL
PR175D16-630-CMB	N/A	1.75" (4.4cm) Panel, 16 0.630" (1.6cm) D-Holes and Cable Minder	Black	58.98	56.62	54.26	CALL
PR35D32-630-CMB	N/A	3.50" (8.9cm) Panel, 32 0.630" (1.6cm) D-Holes and Cable Minder	Black	64.98	62.38	59.78	CALL
PR175N16BLK	F	1.75" (4.4cm) Panel, 16 Type N Couplers, 50 Ohm	Black	114.98	110.38	105.78	CALL
PR35N32BLK	F	3.50" (8.9cm) Panel, 32 Type N Couplers, 50 Ohm	Black	204.98	196.78	188.58	CALL
PR175N16CMB	F	1.75" (4.4cm) Panel, 16 Type N Couplers, 50 Ohm with Cable Minder	Black	144.98	139.18	133.38	CALL
PR35N32CMB	F	3.50" (8.9cm) Panel, 32 Type N Couplers, 50 Ohm with Cable Minder	Black	234.98	225.58	216.18	CALL
19" (48.3cm) Aı	udio/Vio	leo Rack Panels					
PR175RCA16	Е	1.75" (4.4cm) Panel, 16 RCA Couplers, Grounded	Black	133.56	128.22	122.88	CALL
PR35RCA32	Е	3.50" (8.9cm) Panel, 32 RCA Couplers, Grounded	Black	204.71	196.52	188.33	CALL
PR175HD16B	G	1.75" (4.4cm) Panel, 16 HDMI Female Couplers	Black	254.59	244.41	234.22	CALL
PR35HD32B	G	3.50" (8.9cm) Panel, 32 HDMI Female Couplers	Black	375.43	360.41	345.40	CALL
PR35DVIFB	Н	3.50" (8.9cm) Panel, 16 DVI Female Adapters	Black	217.24	208.55	199.86	CALL

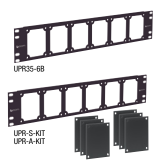




		*	-				
Item #	Code	Description	Color	1-9	10-24	25-99	100+
19" (48.3cm) To	elecom/	Network Rack Panels					
PR175F504B-4S	Α	1.75" (4.4cm) Panel, 16 RJ11 (6x4) Couplers, Straight-Thru	Black	134.35	128.98	123.60	CALL
PR175F504B-6S	Α	1.75" (4.4cm) Panel, 16 RJ12 (6x6) Couplers, Straight-Thru	Black	148.93	142.97	137.02	CALL
PR175F504B-8SK	Α	1.75" (4.4cm) Panel, 16 RJ45 (8x8) Couplers, Straight-Thru	Black	133.56	128.22	122.88	CALL
PR35F504B-4S	Α	3.50" (8.9cm) Panel, 32 RJ11 (6x4) Couplers, Straight-Thru	Black	192.94	185.22	177.50	CALL
PR35F504B-6S	Α	3.50" (8.9cm) Panel, 32 RJ12 (6x6) Couplers, Straight-Thru	Black	172.71	165.80	158.89	CALL
PR35F504B-8SK	Α	3.50" (8.9cm) Panel, 32 RJ45 (8x8) Couplers, Straight-Thru	Black	252.33	242.24	232.14	CALL
PR175F504B-C5	С	1.75" (4.4cm) Panel, 16 Category 5e Couplers	Dinak	011.00	202.40	105.00	CALL
PR175F504B-SC5	C	1.75 (4.4cm) Panel, 16 Category 5e Couplers 1.75" (4.4cm) Panel, 16 Category 5e Couplers, Shielded	Black Black	211.96 281.32	203.48 270.07	195.00 258.81	CALL
PR175F504B-C6	C	1.75 (4.4cm) Panel, 16 Category 5e Couplers, Shleided	Black	249.37	239.40	229.42	CALL
PR175F504B-SC6	C	1.75" (4.4cm) Panel, 16 Category 6 Couplers, Shielded	Black	305.79	293.56	281.33	CALL
PR35F504B-C5	C	3.50" (8.9cm) Panel, 32 Category 5e Couplers	Black	380.01	364.81	349.61	CALL
PR35F504B-SC5	C	3.50" (8.9cm) Panel, 32 Category 5e Couplers, Shielded	Black	494.04	474.28 414.99	454.52	CALL
PR35F504B-C6 PR35F504B-SC6	C	3.50" (8.9cm) Panel, 32 Category 6 Couplers 3.50" (8.9cm) Panel, 32 Category 6 Couplers, Shielded	Black	432.28 531.09	414.99 509.85	397.70	CALL
	C		Black			488.60	CALL
PR175C5E-16M	C	1.75" 16 Port Low Profile Straight Category 5e Feed-Thru Panel, Unshielded Mini-Coupler	Black	142.74	137.03 250.06	131.32	CALL
PR35C5E-32M	C	3.50" 32 Port Low Profile Straight Category 5e Feed-Thru Panel, Unshielded Mini-Coupler	Black	260.48		239.64	CALL
PR175C5E-16SM		1.75" 16 Port Low Profile Straight Category 5e Feed-Thru Panel, Shielded Mini-Coupler	Black	174.00	167.04	160.08	CALL
PR35C5E-32SM PR175C6-16M	C	3.50" 32 Port Low Profile Straight Category 5e Feed-Thru Panel, Shielded Mini-Coupler	Black	324.05 159.41	311.09 153.03	298.13	CALL
	C	1.75" 16 Port Low Profile Category 6 Feed-Thru Panel, Unshielded Mini-Coupler	Black			146.66	
PR35C6-32M		3.50" 32 Port Low Profile Category 6 Feed-Thru Panel, Unshielded Mini-Coupler	Black	294.87	283.08	271.28	CALL
PR175C6-16SM	C	1.75" 16 Port Low Profile Category 6 Feed-Thru Panel, Shielded Mini-Coupler	Black	191.71	184.04	176.37	CALL
PR35C6-32SM	C	3.50" 32 Port Low Profile Category 6 Feed-Thru Panel, Shielded Mini-Coupler	Black	358.43	344.09	329.76	CALL
PR175F504B-C5M		1.75" 16 Port ECF Flange Mounted Low Profile Category 5e Feed-Thru Panel, Unshielded Mini-Coupler	Black	193.80	186.05	178.30	
PR35F504B-C5M	C	3.50" 32 Port ECF Flange Mounted Low Profile Category 5e Feed-Thru Panel, Unshielded Mini-Coupler	Black	352.18	338.09	324.01	CALL
PR175F504B-SC5M	C	1.75" 16 Port ECF Flange Mounted Low Profile Category 5e Feed-Thru Panel, Shielded Mini-Coupler	Black	236.52	227.06 421.12	217.60 403.58	CALL
PR35F504B-SC5M		3.50" 32 Port ECF Flange Mounted Low Profile Category 5e Feed-Thru Panel, Shielded Mini-Coupler	Black	438.67			
PR175F504B-C6M	C	1.75" 16 Port ECF Flange Mounted Low Profile Category 6 Feed-Thru Panel, Unshielded Mini-Coupler	Black	211.51	203.05	194.59	CALL
PR35F504B-C6M	С	3.50" 32 Port ECF Flange Mounted Low Profile Category 6 Feed-Thru Panel, Unshielded Mini-Coupler	Black	387.61	372.11	356.60	CALL
PR175F504B-SC6M PR35F504B-SC6M	C	1.75" 16 Port ECF Flange Mounted Low Profile Category 6 Feed-Thru Panel, Shielded Mini-Coupler 3.50" 32 Port ECF Flange Mounted Low Profile Category 6 Feed-Thru Panel, Shielded Mini-Coupler	Black Black	245.90 456.38	236.06 438.12	226.23 419.87	CALL
THOOF OUTD COOM		, , , , , , , , , , , , , , , , , , , ,	Didok	400.00	100.12	110.01	O/ LEE
PR175F504B	N/A	1.75" (4.4cm) Panel, 16 ECF Style Cutouts	Black	44.79	43.00	41.21	CALL
PR35F504B	N/A	3.50" (8.9cm) Panel, 32 ECF Style Cutouts	Black	67.71	65.00	62.29	CALL
PR175UT568	В	1.75" (4.4cm) Panel, 16 Category 5e Couplers	Black	232.36	223.07	213.77	CALL
PR35UT568	В В	3.50" (8.9cm) Panel, 32 Category 5e Couplers	Black	387.36	371.87	356.37	CALL
113301300	ь	3.50 (6.50m) ranei, 32 Gategory Se Couplets	Diack	307.30	3/ 1.0/	330.37	UALL
PR175UT568S	F	1.75" (4.4cm) Panel, 16 Category 5e Couplers, Shielded	Black	275.06	264.06	253.06	CALL
PR35UT568S	F	3.50" (8.9cm) Panel, 32 Category 5e Couplers, Shielded	Black	431.84	414.57	397.29	CALL
PR175C6-16	G	1.75" (4.4cm) Panel, 16 Category 6 Couplers	Black	236.89	227.41	217.94	CALL
PR35C6-32	G	3.50" (8.9cm) Panel, 32 Category 6 Couplers	Black	395.21	379.40	363.59	CALL
PR175C6-16S	D	1.75" (4.4cm) Panel, 16 Category 6 Couplers, Shielded	Black	290.70	279.07	267.44	CALL
PR35C6-32S	D	3.50" (8.9cm) Panel, 32 Category 6 Couplers, Shielded	Black	456.97	438.69	420.41	CALL

1997 164 2007	Item #	Code	Description	Color	1-9	10-24	25-99	100+
PATESTITISTED NA 1.57 / d. em. Proc. Experience Spit channels Back 24.6 27.59 20.00 QUIL			· · · · ·	00101	1-3	10-24	23-33	100+
Mode 150				Black	29 16	27 99	26.83	CALL
1977-1988 E 175° (Asim Pout I View Court In 150 (Bill) (C. Jacks Bibb. Bibb. 19.30								
1977-1988 E 175° (Asim Pout I View Court In 150 (Bill) (C. Jacks Bibb. Bibb. 19.30	PR175-1606	F	1.75" (4.4cm) Panel 16 Voice Grade R.112 (6y6) IDC, Jacks	Black	70.13	67 32	64 52	CALL
PRISS-2009 E 350° de sem imma 12 year on grows 117 6 et in Dubes Black 90.08 90.13 96.38 94.1 PRISS-2009 C 350° de sem imma 2 year on grows 117 6 et in Dubes Black 90.00 90.13 96.38 94.1 PRISS-2004 C 0 350° de sem imma 2 year on grows 150° de le								
PRITECULATION								
PRIST CAS 42	PR35-3208	E	3.50" (8.9cm) Panel, 32 Voice Grade RJ45 (8x8) IDC Jacks	Black	178.10	170.98	163.85	CALL
PRIST CAS 42	PR175-C6A-12	G	1.75" (4.4cm) Panel. 12 Category 6a Couplers Unshielded	Black	126.69	121.62	116.55	CALL
PRITECTO-CAP-CAP D								
PRESS CAN-46								
PRIST CAP-6-LOW G 3,50° Recem Prince Scientify and Congress Interfaced on Cape								
PRISTS SCRA-4CAT Col.								
PRISS-50-4-200 D 3.50° (8 sem) Parel, 45 Category & Couprin Sheleder with Calter Menager Black 194.83 100.64 96.44 96.44 96.44 96.44 96.44 96.44 96.44 96.44 96.45 96.								
PRISS-50-4-200 D 3.50° (8 sem) Parel, 45 Category & Couprin Sheleder with Calter Menager Black 194.83 100.64 96.44 96.44 96.44 96.44 96.44 96.44 96.44 96.44 96.45 96.	DD475 000A 04 0M		4.75% (A April David OA Oaksana Co Oaksana Okialaha with Oakla Marana	Disele	040.40	000.00	000.05	0411
PRIST-06-24								
PRIST-06-24								
PRITS-62-2-CM								
PRITS-06-24-0M								
PRISS-06-48								
PRIST-SEG-44-DM								
PRITS-SGP-24-CM								
PRISS-06-40M	PR35V-C6-48-CM	G	3.50" (8.9cm) V-Panel, 48 Category 6 Couplers Unshielded with Cable Manager	Black	373.37	358.44	343.50	CALL
PRISS-06-40M	PR175-SC6-24-CM	D	1.75" (4.4cm) Panel. 24 Category 6 Couplers Shielded with Cable Manager	Black	199.70	191.71	183.72	CALL
PR35-06-24M								
PR35-06-24M								
PRITZS-CE-24MCM								
PRITSP-62-24M-CM								
PRISS-06-84M-CM								
PR35Y-06-49M-CM			5.25" (13.3cm) Panel, 48 Category 6 Couplers Unshielded Mini-Coupler		373.67	358.72	343.78	
PRI75-S06-24M-CM								
PR35-SG-648H-CM	PR35V-U6-48M-UM	н	3.50" (8.9cm) V-Panel, 48 Category 6 Couplers Unshielded Mini-Coupler with Cable Manager	Black	411.67	395.20	3/8./4	CALL
PR35-SG-648H-CM	PR175-SC6-24M-CM	I	1.75" (4.4cm) Panel, 24 Category 6 Couplers Shielded Mini-Coupler with Cable Manager	Black	220.68	211.85	203.03	CALL
PRIT5-R6-24-CM		ı						CALL
PRIT5-R6-24-CM	DD475 DO 40		4.7511 (4.4 see) Devel 40.0 shares 0.0 Birth April 2.0 seed to the highest	Disale	140.05	107.50	101.70	0411
PRITYS-RE-24-CM		•						
PR175-SR6-24-CM								
PR175-C5E-12								
PR175-C5E-12	DD175 DEE 10		1.75" (A.4am) Panal 12 Catagory En Pight Angle Couplers Haghielded	Dinak	122.76	120 41	122.06	CALL
PR175-CSE-12 G								
RR35-CSE-24			<u> </u>					
PRITS-CSE-24-CM								
RR175PC-5E-24-CM								
PR35-CSE-48								
PR35-C5E-48-CM				D: 1				
PR175-SC5E-24-CM D 1.75" (4.4cm) Panel, 24 Category 5e Couplers Shielded with Cable Manager Black 175.41 168.39 161.38 CALL	PR35-C5E-48-CM		3.50" (8.9cm) Panel, 48 Category 5e Couplers Unshielded with Cable Manager	Black				
PR35-SC5E-48-CM	PR35V-C5E-48-CM	G	3.50" (8.9cm) V-Panel, 48 Category 5e Couplers Unshielded with Cable Manager	Black	329.02	315.86	302.70	CALL
PR35-SC5E-48-CM	PR175-SC5E-24-CM	D	1.75" (4.4cm) Panel. 24 Category 5e Couplers Shielded with Cable Manager	Black	175.41	168.39	161.38	CALL
PR35-SC5E-48M-CM								
PR35-SC5E-48M-CM	DD475 0055 044 04		[4758/44		100.04	100.75	100.00	0411
PR175-C5E-12M								
PR35-C5E-24M H 3.50" (8.9cm) Panel, 24 Category 5e Couplers Unshielded Mini-Coupler Black 188.61 181.07 173.52 CALL PR175-C5E-24M-CM H 1.75" (4.4cm) Panel, 24 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 192.61 184.91 177.20 CALL PR175V-C5E-24M-CM H 1.75" (4.4cm) V-Panel, 24 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 204.61 196.43 188.24 CALL PR35-C5E-24M-CM H 5.25" (13.3cm) Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 329.72 316.53 303.34 CALL PR35-C5E-48M-CM H 3.50" (8.9cm) Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 333.72 307.02 CALL PR35-C5E-48M-CM H 3.50" (8.9cm) V-Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 367.72 353.01 338.30 CALL PR175-12KS N/A 1.75" (4.4cm) Panel, 12 Keystone Style Cutouts Black 24.98 23.98 22.98 CALL PR35-24KS N/A 3.50" (8.	THOO COOL TON ON		0.00 (0.00m) rand, 40 datagory de douplete d'indiade mini despite manager	Didoit	007.72	024.21	010.10	OTILL
PR175-CSE-24M-CM H 1.75" (4.4cm) Panel, 24 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 192.61 184.91 177.20 CALL PR175V-CSE-24M-CM H 1.75" (4.4cm) V-Panel, 24 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 204.61 196.43 188.24 CALL PR525-CSE-48M H 5.25" (13.3cm) Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 329.72 316.53 303.34 CALL PR35-CSE-48M-CM H 3.50" (8.9cm) Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 333.72 320.37 307.02 CALL PR35-CSE-48M-CM H 3.50" (8.9cm) V-Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 367.72 353.01 338.30 CALL PR175-12KS N/A 1.75" (4.4cm) Panel, 12 Keystone Style Cutouts Black 24.98 23.98 22.98 CALL PR35-24KS N/A 3.50" (8.9cm) Panel, 48 Keystone Style Cutouts Black 32.00 30.72 29.44 CALL PR175-24KS-CM N/A 1.75" (4.				Black				
PR175V-C5E-24M-CM								
PR525-C5E-48M H 5.25" (13.3cm) Panel, 48 Category 5e Couplers Unshielded Mini-Coupler Black 329.72 316.53 303.34 CALL PR35-C5E-48M-CM H 3.50" (8.9cm) Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 333.72 320.37 307.02 CALL PR35-C5E-48M-CM H 3.50" (8.9cm) V-Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 367.72 353.01 338.30 CALL PR175-12KS N/A 1.75" (4.4cm) Panel, 12 Keystone Style Cutouts Black 24.98 23.98 22.98 CALL PR35-24KS N/A 3.50" (8.9cm) Panel, 24 Keystone Style Cutouts Black 32.00 30.72 29.44 CALL PR175-24KS-CM N/A 5.25" (13.3cm) Panel, 48 Keystone Style Cutouts with Cable Manager Black 42.00 40.32 38.64 CALL PR35-48KS-CM N/A 3.50" (8.9cm) Panel, 48 Keystone Style Cutouts with Cable Manager Black 46.00 44.16 42.32 CALL PR35-48KS-CM N/A 3.50" (8.9cm) Panel, 48 Shielded Keystone Style Cutouts with Cable Manager								
PR35-C5E-48M-CM H 3.50" (8.9cm) Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 333.72 320.37 307.02 CALL PR35V-C5E-48M-CM H 3.50" (8.9cm) V-Panel, 48 Category 5e Couplers Unshielded Mini-Coupler with Cable Manager Black 367.72 353.01 338.30 CALL PR175-12KS N/A 1.75" (4.4cm) Panel, 12 Keystone Style Cutouts Black 24.98 23.98 22.98 CALL PR35-24KS N/A 3.50" (8.9cm) Panel, 24 Keystone Style Cutouts Black 32.00 30.72 29.44 CALL PR175-24KS N/A 5.25" (13.3cm) Panel, 48 Keystone Style Cutouts Black 42.00 40.32 38.64 CALL PR175-24KS-CM N/A 1.75" (4.4cm) Panel, 24 Keystone Style Cutouts with Cable Manager Black 36.00 34.56 33.12 CALL PR175-24SKS-CM N/A 3.50" (8.9cm) Panel, 48 Keystone Style Cutouts with Cable Manager Black 46.00 44.16 42.32 CALL PR35-48SKS-CM N/A 3.50" (8.9cm) Panel, 24 Keystone Style Cutouts with Cable Manager Black 4								
PR35V-C5E-48M-CM								
PR35-24KS N/A 3.50" (8.9cm) Panel, 24 Keystone Style Cutouts Black 32.00 30.72 29.44 CALL PR525-48KS N/A 5.25" (13.3cm) Panel, 48 Keystone Style Cutouts Black 42.00 40.32 38.64 CALL PR175-24KS-CM N/A 1.75" (4.4cm) Panel, 24 Keystone Style Cutouts with Cable Manager Black 36.00 34.56 33.12 CALL PR35-48KS-CM N/A 3.50" (8.9cm) Panel, 48 Keystone Style Cutouts with Cable Manager Black 46.00 44.16 42.32 CALL PR175-24SKS-CM N/A 1.75" (4.4cm) Panel, 24 Shielded Keystone Style Cutouts with Cable Manager Black 40.00 38.40 36.80 CALL PR35-48SKS-CM N/A 3.50" (8.9cm) Panel, 48 Shielded Keystone Style Cutouts with Cable Manager Black 40.00 38.40 36.80 CALL PR175-V24KS-CM N/A 1.75" (4.4cm) V-Panel, 24 Keystone Style Cutouts with Cable Manager Black 48.00 46.08 44.16 CALL								
PR35-24KS N/A 3.50" (8.9cm) Panel, 24 Keystone Style Cutouts Black 32.00 30.72 29.44 CALL PR525-48KS N/A 5.25" (13.3cm) Panel, 48 Keystone Style Cutouts Black 42.00 40.32 38.64 CALL PR175-24KS-CM N/A 1.75" (4.4cm) Panel, 24 Keystone Style Cutouts with Cable Manager Black 36.00 34.56 33.12 CALL PR35-48KS-CM N/A 3.50" (8.9cm) Panel, 48 Keystone Style Cutouts with Cable Manager Black 46.00 44.16 42.32 CALL PR175-24SKS-CM N/A 1.75" (4.4cm) Panel, 24 Shielded Keystone Style Cutouts with Cable Manager Black 40.00 38.40 36.80 CALL PR35-48SKS-CM N/A 3.50" (8.9cm) Panel, 48 Shielded Keystone Style Cutouts with Cable Manager Black 40.00 38.40 36.80 CALL PR175-V24KS-CM N/A 1.75" (4.4cm) V-Panel, 24 Keystone Style Cutouts with Cable Manager Black 48.00 46.08 44.16 CALL	DD175_10VC	NI/A	1.75" (A.4cm) Panel 12 Kayetana Style Cutouta	Dinale	24.00	22.00	22.00	CALL
PR525-48KS N/A 5.25" (13.3cm) Panel, 48 Keystone Style Cutouts Black 42.00 40.32 38.64 CALL PR175-24KS-CM N/A 1.75" (4.4cm) Panel, 24 Keystone Style Cutouts with Cable Manager Black 36.00 34.56 33.12 CALL PR35-48KS-CM N/A 3.50" (8.9cm) Panel, 48 Keystone Style Cutouts with Cable Manager Black 46.00 44.16 42.32 CALL PR175-24SKS-CM N/A 1.75" (4.4cm) Panel, 24 Shielded Keystone Style Cutouts with Cable Manager Black 40.00 38.40 36.80 CALL PR35-48SKS-CM N/A 3.50" (8.9cm) Panel, 48 Shielded Keystone Style Cutouts with Cable Manager Black 40.00 48.00 46.00 CALL PR175-V24KS-CM N/A 1.75" (4.4cm) V-Panel, 24 Keystone Style Cutouts with Cable Manager Black 48.00 46.08 44.16 CALL								
PR175-24KS-CM N/A 1.75" (4.4cm) Panel, 24 Keystone Style Cutouts with Cable Manager Black 36.00 34.56 33.12 CALL PR35-48KS-CM N/A 3.50" (8.9cm) Panel, 48 Keystone Style Cutouts with Cable Manager Black 46.00 44.16 42.32 CALL PR175-24SKS-CM N/A 1.75" (4.4cm) Panel, 24 Shielded Keystone Style Cutouts with Cable Manager Black 40.00 38.40 36.80 CALL PR35-48SKS-CM N/A 3.50" (8.9cm) Panel, 24 Shielded Keystone Style Cutouts with Cable Manager Black 50.00 48.00 46.00 CALL PR175V24KS-CM N/A 1.75" (4.4cm) V-Panel, 24 Keystone Style Cutouts with Cable Manager Black 48.00 46.08 44.16 CALL								
PR35-48KS-CM N/A 3.50" (8.9cm) Panel, 48 Keystone Style Cutouts with Cable Manager Black 46.00 44.16 42.32 CALL PR175-24SKS-CM N/A 1.75" (4.4cm) Panel, 24 Shielded Keystone Style Cutouts with Cable Manager Black 40.00 38.40 36.80 CALL PR35-48SKS-CM N/A 3.50" (8.9cm) Panel, 48 Shielded Keystone Style Cutouts with Cable Manager Black 50.00 48.00 46.00 CALL PR175V24KS-CM N/A 1.75" (4.4cm) V-Panel, 24 Keystone Style Cutouts with Cable Manager Black 48.00 46.08 44.16 CALL			1.75" (4.4cm) Panel, 24 Keystone Style Cutouts with Cable Manager					
PR35-48SKS-CM N/A 3.50" (8.9cm) Panel, 48 Shielded Keystone Style Cutouts with Cable Manager Black 50.00 48.00 46.00 CALL PR175V24KS-CM N/A 1.75" (4.4cm) V-Panel, 24 Keystone Style Cutouts with Cable Manager Black 48.00 46.08 44.16 CALL	PR35-48KS-CM		3.50" (8.9cm) Panel, 48 Keystone Style Cutouts with Cable Manager	Black		44.16		
PR175V24KS-CM N/A 1.75" (4.4cm) V-Panel, 24 Keystone Style Cutouts with Cable Manager Black 48.00 46.08 44.16 CALL								
	PR35V48KS-CM	N/A N/A	3.50" (8.9cm) V-Panel, 48 Keystone Style Cutouts with Cable Manager	Black	80.00	76.80	73.60	CALL













USP4MK-SC5E-P0E



USP2MK-C5E-P0E



Universal Master Rack Panel with 6 Openings

L-com's Universal Master Rack Series offers installers the ability to customize their installation with different connections within a single rack panel. The Universal Series panels can save time, money and rack space in an installation project. The master panels feature six punched rectangular openings that will accept any of the numerous USP Series sub-panels shown in this catalog. Sub-panel openings are 2.20" x 2.75" (5 6cm x 7 0cm)

UPR35-6B	Master Rack Panel, Black	37.74	36.23	34.72	CALL
UPR-S-KIT	Master Rack Panel with 6 Black Steel Blanks	84.15	80.78	77.42	CALL
UPR-A-KIT	Master Rack Panel with 6 Black Aluminum Blanks	70.12	67.32	64.51	CALL
PR-CMB	Cable Management Bracket Kit for most L-com 19" (48.3cm) Panels	57.29	55.00	52.71	CALL
	Kit Containe: (Ohr. 6) Extension Brackets. (Ohr. 1) 10" (48.2cm) Croschar (Ohr. 18) Elathoad Scrowe				

Universal Series Blank Sub-Panels

Universal Series blank sub-panels can be used to cover unused openings or may be used to customize a panel assembly. These panels come in 3 different styles for users to choose from: black anodized aluminum, white high impact plastic or black steel. The aluminum and plastic panels offer the easiest option for custom drilling or punching holes. The black steel panels are constructed of sturdy .060 inch (0.2cm) (16 ga) cold rolled steel for durability. Each sub-panel is equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

USPB	Universal Steel Blank Sub-Panel, Black	5.67	5.44	5.22	CALL
USP-A	Universal Aluminum Blank Sub-Panel, Black	6.83	6.56	6.28	CALL
USP-P	Universal Plastic Blank Sub-Panel, White	5.67	5.44	5.22	CALL

Universal Series Sub-Panels Featuring Telecom/Network Grade Connections

The Universal sub-panel series offers connections for telecom and network equipment. Choose between Category 3, Category 5e or Category 6 rated connections either shielded or non-shielded. Panel choices offer both feed-thru style couplers and jacks with 110 style punch terminations. Either 2 or 4 connections per panel can be chosen and blank panels are available for further customization. All panels are black steel and come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

	USP2ECF4SB	Sub-Panel with 2 ECF Style RJ11 (6x4) Couplers, Straight Wired	19.21	18.44	17.67	CALL
	USP2ECF6SB	Sub-Panel with 2 ECF Style RJ12 (6x6) Couplers, Straight Wired	22.31	21.42	20.53	CALL
	USP2ECF8SKB	Sub-Panel with 2 ECF Style RJ45K (8x8) Keyed Couplers, Straight Wired	29.08	27.92	26.75	CALL
	USP2ECFB4SB	Sub-Panel with 2 ECF Style RJ11 (6x4) Couplers, Straight Wired	22.85	21.94	21.02	CALL
	USP2ECFB6SB	Sub-Panel with 2 ECF Style RJ12 (6x6) Couplers, Straight Wired	21.55	20.69	19.83	CALL
	USP2ECFB8SKB	Sub-Panel with 2 ECF Style RJ45K (8x8) Keyed Couplers, Straight Wired21.95	25.13	24.12	23.12	CALL
	USP2ECF-C3B	Sub-Panel with 2 Category 3 RJ45 (8x8) Couplers	38.16	36.63	35.11	CALL
	USP2ECF-SC3B	Sub-Panel with 2 Category 3 RJ45 (8x8) Couplers, Shielded	33.14	31.81	30.49	CALL
	USP2MC5BM	Sub-Panel with 2 Category 5e Low Profile Mini-Couplers, RJ45 Straight Thru	20.82	19.99	19.15	CALL
	USP4MC5BM	Sub-Panel with 4 Category 5e Low Profile Mini-Couplers, RJ45 Straight Thru	34.37	33.00	31.62	CALL
	USP2SMC5BM	Sub-Panel w/ 2 Category 5e Low Profile Mini-Couplers, RJ45 Straight Thru, Shielded	24.78	23.79	22.80	CALL
	USP4SMC5BM	Sub-Panel w/ 4 Category 5e Low Profile Mini-Couplers, RJ45 Straight Thru, Shielded	42.71	41.00	39.29	CALL
	USP2MC6BM	Sub-Panel with 2 Category 6 Low Profile Mini-Couplers, RJ45 Straight Thru	23.95	22.99	22.03	CALL
	USP4MC6BM	Sub-Panel with 4 Category 6 Low Profile Mini-Couplers, RJ45 Straight Thru	38.54	37.00	35.46	CALL
	USP2SMC6BM	Sub-Panel with 2 Category 6 Low Profile Mini-Couplers, RJ45 Straight Thru, Shielded	27.08	26.00	24.91	CALL
	USP4SMC6BM	Sub-Panel with 4 Category 6 Low Profile Mini-Couplers, RJ45 Straight Thru, Shielded	46.87	45.00	43.12	CALL
	USP2ECF-C5EBM	Sub-Panel with 2 ECF Kit Category 5e Low Profile Mini-Couplers, RJ45, Unshielded	26.03	24.99	23.95	CALL
	USP2ECF-SC5EBM	Sub-Panel with 2 ECF Kit Category 5e Low Profile Mini-Couplers, RJ45, Shielded	31.24	29.99	28.74	CALL
V	USP2ECF-C6BM	Sub-Panel with 2 ECF Kit Category 6 Low Profile Mini-Couplers, RJ45, Unshielded	28.12	27.00	25.87	CALL
	USP2ECF-SC6BM	Sub-Panel with 2 ECF Kit Category 6 Low Profile Mini-Couplers, RJ45, Shielded	32.29	31.00	29.71	CALL
	USP2KC-R5EB	Sub-Panel with 2 Category 5e Right Angle Keystone Couplers	36.58	35.12	33.65	CALL
	USP2KCS-R5EB	Sub-Panel with 2 Category 5e Right Angle Keystone Couplers, Shielded	42.30	40.61	38.92	CALL
	USP4KC-R5EB	Sub-Panel with 4 Category 5e Right Angle Keystone Couplers	64.05	61.49	58.93	CALL
	USP4KCS-R5EB	Sub-Panel with 4 Category 5e Right Angle Keystone Couplers, Shielded	74.34	71.37	68.39	CALL
	USP238B	Blank Sub-Panel with 2 Keystone Openings, Pre-Punched	7.97	7.65	7.33	CALL
	USP231B	Blank Sub-Panel with 4 Keystone Openings, Pre-Punched	7.97	7.65	7.33	CALL
	USP229B	Blank Sub-Panel with 2 ECF Style Openings, Pre-Punched	7.97	7.65	7.33	CALL

Universal Series Sub-Panels Featuring Telecom/Network Grade Connections

	USP2MK-C5E-P0E	Sub-Panel with 2 Category 5e PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	30.72	29.49	28.26	CALL
V	USP4MK-C5E-P0E	Sub-Panel with 4 Category 5e PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	53.65	51.50	49.36	CALL
	USP2MK-SC5E-P0E	Sub-Panel with 2 Category 5e PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	33.85	32.50	31.14	CALL
	USP4MK-SC5E-P0E	Sub-Panel with 4 Category 5e PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	59.90	57.50	55.11	CALL
	USP2MK-C6-P0E	Sub-Panel with 2 Category 6 PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	34.89	33.49	32.10	CALL
	USP4MK-C6-P0E	Sub-Panel with 4 Category 6 PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	61.98	59.50	57.02	CALL
	USP2MK-SC6-P0E	Sub-Panel with 2 Category 6 PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	35.93	34.49	33.06	CALL
	USP4MK-SC6-P0E	Sub-Panel with 4 Category 6 PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	64.07	61.51	58.94	CALL
	USP2MK-C6A-P0E	Sub-Panel with 2 Category 6a PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	36.98	35.50	34.02	CALL
	USP4MK-C6A-P0E	Sub-Panel with 4 Category 6a PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	66.15	63.50	60.86	CALL
	USP2MK-SC6A-P0E	Sub-Panel with 2 Category 6a PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	36.98	35.50	34.02	CALL
V	USP4MK-SC6A-P0E	Sub-Panel with 4 Category 6a PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	68.24	65.51	62.78	CALL
	USP2ECF-C5E-P0E	Sub-Panel with 2 ECF Kit Category 5e PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	38.02	36.50	34.98	CALL
	USP2ECF-SC5E-P0E	Sub-Panel with 2 ECF Kit Category 5e PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	41.14	39.49	37.85	CALL
	USP2ECF-C6-P0E	Sub-Panel with 2 ECF Kit Category 6 PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	42.19	40.50	38.81	CALL
	USP2ECF-SC6-P0E	Sub-Panel with 2 ECF Kit Category 6 PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	43.23	41.50	39.77	CALL
	USP2ECF-C6A-P0E	Sub-Panel with 2 ECF Kit Category 6a PoE+ Compliant Tool-less 110 Keystone Jacks, Unshielded	44.27	42.50	40.73	CALL
	USP2ECF-SC6A-P0E	Sub-Panel with 2 ECF Kit Category 6a PoE+ Compliant Tool-less 110 Keystone Jacks, Shielded	45.31	43.50	41.69	CALL



Universal Series Sub-Panels Featuring Telecom, USB and Firewire Connections

This Universal sub-panel series offers connections for today's modern computer systems. Installers can choose the sub-panel that fits their specific connection needs. Panels come in a choice of feed-thru style couplers with either 2 or 4 connections per panel. A blank panel with ECF Series style openings is available for further customization. All panels are black steel and come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

USP2ECF4SB	Sub-Panel with 2 RJ11 (6x4) Couplers, Straight Wired	19.21	18.44	17.67	CALL
USP2ECF6SB	Sub-Panel with 2 RJ12 (6x6) Couplers, Straight Wired	22.31	21.42	20.53	CALL
USP2ECF8SKB	Sub-Panel with 2 RJ45 (8x8) Couplers, Straight Wired	29.08	27.92	26.75	CALL
USP2ECF-UABB	Sub-Panel with 2 USB Type A to Type B Couplers	22.85	21.94	21.02	CALL
USP2ECF-UABSB	Sub-Panel with 2 USB Type A to Type B Couplers, Shielded	24.90	23.90	22.91	CALL
USP2ECF-94MSB	Sub-Panel with 2 Firewire Type 1 Couplers, Shielded	43.65	41.90	40.16	CALL
USP229B	Blank Sub-Panel with 2 ECF Style Openings, Pre-Punched	7.97	7.65	7.33	CALL

Universal Series Sub-Panels Featuring GPIB (IEEE-488) Couplers and Switch Boxes

This Universal sub-panel series offers couplers and switch boxes for IEEE-488 cabling installations. Panels come with either a standard GPIB coupler or a reverse entry style coupler mounted. We also carry a line of GPIB Switch Boxes that can be mounted into the Universal Series Master Frames. All panels are black steel and come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

USP24BFB	Sub-Panel with 1 IEEE-488 (GPIB) Normal Entry Coupler	44.59	42.81	41.02	CALL
USP24BFRB	Sub-Panel with 1 IEEE-488 (GPIB) Reverse Entry Coupler	44.59	42.81	41.02	CALL

Universal Series Sub-Panels Featuring Binding Post Connections for Test Applications

This Universal sub-panel series offers connections for test applications. All panels are black steel and come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

USP-BPRB	Sub-Panel with Binding Post Pair, Black/Red	14.04	13.48	12.92	CALL

Universal Series Sub-Panel Accessories

Users can keep extra adapters handy with the optional drawer that fits into any one of the 6 Master Rack sub-panel openings. A D-Ring style cable manager mounted to a sub-panel is also available allowing for another convenient way to secure cables on the rack panel.

[USP-CM134B	Sub-Panel Mounted Cable D-Ring	21.70	20.83	19.96	CALL	





Universal Series Sub-Panels Featuring Coaxial and Mini DIN Couplers

This Universal sub-panel series offers connections for data transmission over coaxial and DIN style connectors. Installers can choose the sub-panel that fits their specific connection needs. Panel choices offer feed-thru style couplers in either 2 or 4 connections per panel. Blank panels are also available for further customization. All panels come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

USP2BB	Sub-Panel with 2 BNC Couplers	21.06	20.22	19.38	CALL
USP4BB	Sub-Panel with 4 BNC Couplers	30.83	29.60	28.36	CALL
USP2BDB	Sub-Panel with 2 BNC Couplers, Insulated	25.11	24.11	23.10	CALL
USP4BDB	Sub-Panel with 4 BNC Couplers, Insulated	31.99	30.71	29.43	CALL
				•	
USP2MD6B	Sub-Panel with 2 Mini DIN 6 Couplers	40.41	38.79	37.18	CALL
USP4MD6B	Sub-Panel with 4 Mini DIN 6 Couplers	50.31	48.30	46.29	CALL
USP2RCAB	Sub-Panel with 2 RCA Couplers, Red/White	22.12	21.24	20.35	CALL
USP3RCAB	Sub-Panel with 3 RCA Couplers, Yellow/Red/White	29.08	27.92	26.75	CALL
USP3RCA-CB	Sub-Panel with 3 RCA Couplers, Green/Blue/Red	19.39	18.61	17.84	CALL
USP1SVID2RCAB	Sub-Panel with 1 Mini DIN 4 and 2 RCA Couplers	34.46	33.08	31.70	CALL
USP2TB	Sub-Panel with 2 TNC Couplers	20.34	19.53	18.71	CALL
USP2TDB	Sub-Panel with 2 TNC Couplers, Insulated	22.31	21.42	20.53	CALL
	, see that the separation of the second of t				
USP2FDB	Sub-Panel with 2 Type F Couplers, Insulated	16.47	15.81	15.15	CALL
		1 1 1 1 1 1			
USP1NB	Sub-Panel with 1 Type N Coupler	20.98	20.14	19.30	CALL
USP2NB	Sub-Panel with 2 Type N Couplers	25.98	24.94	23.90	CALL
USP3NB	Sub-Panel with 3 Type N Couplers	30.98	29.74	28.50	CALL
USP4NB	Sub-Panel with 4 Type N Couplers	35.98	34.54	33.10	CALL
		•		,	
USP-A1	Blank Sub-Panel with (1) 0.5" (1.3cm) D-Hole, Black Aluminum	8.26	7.93	7.60	CALL
USP-A2	Blank Sub-Panel with (2) 0.5" (1.3cm) D-Holes, Black Aluminum	8.26	7.93	7.60	CALL
USP-A4	Blank Sub-Panel with (4) 0.5" (1.3cm) D-Holes, Black Aluminum	8.26	7.93	7.60	CALL
				,	
USP221B	Blank Sub-Panel with (1) 0.5" (1.3cm) D-Hole, Black Steel	6.50	6.24	5.98	CALL
USP222B	Blank Sub-Panel with (2) 0.5" (1.3cm) D-Holes, Black Steel	8.86	8.51	8.15	CALL
USP223B	Blank Sub-Panel with (3) 0.5" (1.3cm) D-Holes, Black Steel	6.82	6.55	6.27	CALL
USP224B	Blank Sub-Panel with (4) 0.5" (1.3cm) D-Holes, Black Steel	6.82	6.55	6.27	CALL
USP244B	Blank Sub-Panel with (1) 0.630" (1.6cm) D-Hole, Black Steel	11.98	11.50	11.02	CALL
USP245B	Blank Sub-Panel with (2) 0.630" (1.6cm) D-Holes, Black Steel	11.98	11.50	11.02	CALL
USP246B	Blank Sub-Panel with (3) 0.630" (1.6cm) D-Holes, Black Steel	11.98	11.50	11.02	CALL
USP247B	Blank Sub-Panel with (4) 0.630" (1.6cm) D-Holes. Black Steel	11.98	11.50	11.02	CALL
00.2	State out Tario Har (1) order (100m) & 1000, Black out	1 1.00	100		, J, .LL



Universal Series Sub-Panels Featuring D-Sub Connections

This Universal sub-panel series offers connections for D-Sub style cables. Installers can choose the sub-panel that fits their specific connection needs. Panel choices are available with up to 2 feed-thru style couplers per panel. Blank panels are available for further customization. All panels come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

USP2DB9FB	Sub-Panel with 2 DB9 Female Couplers	20.36	19.55	18.73	CALL
USP2HDB15FB	Sub-Panel with 2 HD15 Female Couplers	27.42	26.32	25.23	CALL
USP2DB15FB	Sub-Panel with 2 DB15 Female Couplers	22.85	21.94	21.02	CALL
USP2HDB26FB	Sub-Panel with 2 HD26 Female Couplers	39.23	37.66	36.09	CALL
USP2DB25FB	Sub-Panel with 2 DB25 Female Couplers	25.13	24.12	23.12	CALL
USP2HDB44FB	Sub-Panel with 2 HD44 Female Couplers	36.21	34.76	33.31	CALL
USP-DB9-25FB	Sub-Panel with 1 DB9 and 1 DB25 Female Coupler	22.85	21.94	21.02	CALL
USP-DB37FB	Sub-Panel with 1 DB37 Female Coupler	18.26	17.53	16.80	CALL
USP1DB50F	Sub-Panel with 1 DB50 Female Coupler	27.98	26.86	25.74	CALL
USP1HD78F	Sub-Panel with 1 HD78 Female Coupler	34.98	33.58	32.18	CALL
USP232B	Blank Sub-Panel with 2 DB9/HD15 Cutouts	7.97	7.65	7.33	CALL
USP230B	Blank Sub-Panel with 2 DB15/HD26 Cutouts	7.97	7.65	7.33	CALL
USP234B	Blank Sub-Panel with 2 DB25/HD44 Cutouts	7.97	7.65	7.33	CALL
USP242B	Blank Sub-Panel with 1 DB37/HD62 Cutout	7.97	7.65	7.33	CALL
USP250B	Blank Sub-Panel with 1 DB50/HD78 Cutout	7.97	7.65	7.33	CALL

Universal Series Audio/Video Sub-Panels

Design and build your own custom rack panel using simple pre-fabricated sub-panels. These steel sub-panels feature a variety of couplers and connectors with a black matte finish. Supplied with four 6-32 screws for quick installation into L-com's Universal Master Rack Frame.

USP2HDB	Sub-Panel with 2 HDMI Female Couplers	37.04	35.56	34.08	CALL
USP2DVIB	Sub-Panel with 2 DVI Female Couplers	45.30	43.49	41.68	CALL
USP2XLRM	Sub-Panel with 2 XLR Male Connectors	22.62	21.72	20.81	CALL
USP2XLRF	Sub-Panel with 2 XLR Female Connectors	24.22	23.25	22.28	CALL
USP2XLRMF	Sub-Panel with 1 XLR Male Connector and 1 XLR Female Connector	24.22	23.25	22.28	CALL
USP2-35MM	Sub-Panel with 2 3.5mm Audio Couplers	28.45	27.31	26.17	CALL
USP4-35MM	Sub-Panel with 4 3.5mm Audio Couplers	25.85	24.82	23.78	CALL





Universal Series Sub-Panels Featuring Fiber Optic Couplers

This Universal sub-panel series offers connections for fiber networks. Panel choices available in ST, SC, LC or FC coupler configurations. All panels are black steel and come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

with four pre-tapp	ed notes to accept the rout 0-32 mountaing screws which are supplied.				
USP2F0PTB	Sub-Panel with 2 Simplex ST Couplers	18.31	17.58	16.85	CALL
USP4F0PTB	Sub-Panel with 4 Simplex ST Couplers	29.27	28.10	26.93	CALL
USP1F0PT-DSCB	Sub-Panel with 1 Duplex SC Coupler	21.54	20.68	19.82	CALL
USP2F0PT-DSCB	Sub-Panel with 2 Duplex SC Couplers	26.60	25.54	24.47	CALL
USP1F0PT-LCSDB	Sub-Panel with 1 Duplex LC Coupler	21.70	20.83	19.96	CALL
USP2QD-MM	Sub-Panel with 2 Multimode Quad LC Couplers	36.08	34.64	33.19	CALL
USP2QD-SM	Sub-Panel with 2 Single mode Quad LC Couplers	58.52	56.18	53.84	CALL
USP2FC-APC	Sub-Panel with 2 Simplex APC FC Couplers	32.34	31.05	29.75	CALL
USP4FC-APC	Sub-Panel with 4 Simplex APC FC Couplers	51.78	49.71	47.64	CALL
USP1DSC-APC	Sub-Panel with 1 Duplex APC SC Coupler	37.24	35.75	34.26	CALL
USP2DSC-APC	Sub-Panel with 2 Duplex APC SC Couplers	46.89	45.01	43.14	CALL
USP251B	Blank Sub-Panel with (2) 0.385" (1.0cm) Double-D Holes	7.98	7.66	7.34	CALL
USP252B	Blank Sub-Panel with (4) 0.385" (1.0cm) Double-D Holes	7.98	7.66	7.34	CALL
USP253B	Blank Sub-Panel with 1 Duplex SC/Quad LC Coupler Cutout	7.98	7.66	7.34	CALL
USP254B	Blank Sub-Panel with 2 Duplex SC/Quad LC Coupler Cutouts	7.98	7.66	7.34	CALL
USP255B	Blank Sub-Panel with 1 MTRJ Coupler Cutout	7.98	7.66	7.34	CALL
USP256B	Blank Sub-Panel with 1 Duplex LC Coupler Cutout	7.98	7.66	7.34	CALL

Universal Series Master Rack Panel Pre-Populated with USP Series Fiber Optic Sub-Panels

These Master Rack Panels come with our USP Series Fiber Sub-panels already pre-installed. Available in 12 and 24 Port configurations, these panels are offered in SC or ST versions. These panels provide a straight out of the box solution to many connectivity needs. No need for assembly on site, just install these panels on your rack and start patching in your cables right away.

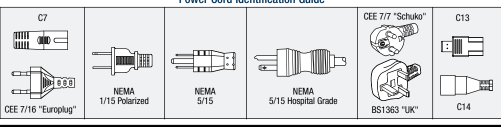
UPR35-6DSCB	3.50" (8.9cm) Universal Rack Panel, 6 Duplex SC Couplers	192.94	185.22	177.50	CALL
UPR35-12DSCB	3.50" (8.9cm) Universal Rack Panel, 12 Duplex SC Couplers	212.06	203.58	195.10	CALL
UPR35-12STB	3.50" (8.9cm) Universal Rack Panel, 12 ST Couplers	163.18	156.65	150.13	CALL
UPR35-24STB	3.50" (8.9cm) Universal Rack Panel, 24 ST Couplers	178.10	170.98	163.85	CALL

Universal Rack Panel with 6 Type N Coaxial Grounded Couplers, 50 Ohm

L-com's Universal Sub-Panel system offers you an easy way to configure a customized rack panel with various connectors. This rack frame comes pre-loaded with six Type N Coaxial coupler panels.

UPR35-1NB	3.50" (8.9cm) Universal Rack Panel, 6 Type N Coaxial Couplers	172.88	165.96	159.05	CALL

Power Cord Identification Guide

























Domestic and International Power Cords - UL/CSA or European Approved

L-com stocks several popular external power cords for domestic, international and medical applications. All assemblies are fully molded and meet the required safety specifications.

Domestic LSZH Power Cords - UL/CSA Approved

LSZH (Low Smoke Zero Halogen) versions of our Standard North American N5/15 to C13 power cords in 2 & 3 meter lengths. Available in three gauges 18 AWG, 16 AWG & 14 AWG to meet your particular power requirements.

LCPWR16Z-2M	LSZH Power Cord SJE3 - 16 AWG, N5/15 - C13 Black, 2m (6.6ft)	19.57	18.79	18.00	CALL
LCPWR14Z-2M	LSZH Power Cord SJE3 - 14 AWG, N5/15 - C13 Black, 2m (6.6ft)	25.68	24.65	23.63	CALL

Domestic Power Cords - UL/CSA Approved

Connector options include N1/15 to C7, N5/15 to regular and locking C13 and pigtail end. Heavy duty 18 AWG cable, color is black.

PCM1000	Power Cord SPT2 - 18 AWG, N1/15 - C7 Black, 2m (6.6ft)	6.56	6.30	6.04	CALL
PCM1010	Power Cord SVT3 - 18 AWG, N5/15 - Pigtail Black, 2m (6.6ft)	7.97	7.65	7.33	CALL
PCM1012	Power Cord SVT3 - 18 AWG, N5/15 - C13 Black, 2.3m (7.6ft)	7.36	7.07	6.77	CALL
PCM1014	Power Cord SJT3 - 18 AWG, N5/15 - C13 Black, 3m (9.8ft)	10.00	9.60	9.20	CALL
LC-PWRN15LK-6	Locking IEC Power Cord SJT3 - 18 AWG, N5/15 - Locking C13 Black, 1.8m (6.0ft)	15.58	14.96	14.33	CALL

Hospital Grade Power Cords - UL/CSA Approved

Connector options are Hospital Grade N5/15 molded gray/clear and black to regular and locking C13. Heavy duty 18 AWG cable, colors are gray and black

3 .,					
PCM1050	Power Cord SJT3 - 18 AWG, N5/15 - Hospital Grade Gray Mold - C13 Gray, 3.1m (10.0ft)	12.19	11.70	11.21	CALL
PCM1052	Power Cord SJT3 - 18 AWG, N5/15 - Hospital Grade Clear Mold - C13 Gray, 3.1m (10.0ft)	14.98	14.38	13.78	CALL
LC-PWRN15HLK-10	Locking IEC Cord SJT3 - 18 AWG, N5/15 Hospital Grade - Locking C13 Black, 3.1m (10.0ft)	27.83	26.72	25.60	CALL

International Power Cords - Meets VDE and Several other Approvals

Connector options are CEE 7/7 to C13, EN50075/XVI (CEE 7/16 "Europlug" Type C) to C7 and BS1363 to locking C13, color is black.

•	, , , , , , , , , , , , , , , , , , , ,	•	,		
PCM1020	Power Cord H05VVF3G - 18 AWG, CEE 7/7 - C13 Black, 2.5m (8.2ft)	12.07	11.59	11.10	CALL
PCM1030	Power Cord H03VVH2F2 - 21 AWG, CEE 7/16 - C7 Black, 1.8m (6.0ft)	7.57	7.27	6.96	CALL
LC-PWRUKLK-2M	Locking IEC Power Cord H05VVF3G - 21 AWG, BS1363 - Locking C13 Black, 1.8m (6.0ft)	21.57	20.71	19.84	CALL

Universally Approved Jumper Cords - Domestic and European Approved, UL/CSA, VDE

Connector options are C14 to regular and locking C13, heavy duty 18 AWG cable, color is black.

PCM1040	Power Cord SJT3 - 18 AWG, C14 - C13 Black, 1m (3.3ft)	8.23	7.90	7.57	CALL
PCM1042	Power Cord SJT3 - 18 AWG, C14 - C13 Black, 2m (6.6ft)	10.14	9.73	9.33	CALL
PCM1044	Power Cord SJT3 - 18 AWG, C14 - C13 Black, 3m (9.8ft)	12.05	11.57	11.09	CALL
LC-PWRC14LK-6	Locking IEC Power Cord SJT3 - 18 AWG, C14 - Locking C13 Black, 1.8m (6.0ft)	19.67	18.88	18.10	CALL

Switching Power Supplies, Power Cords, PoE Power Supplies and Lighter Power Adapters

We offer a broad range of switching power supplies which support 110/220 VAC operation. Models in this series include 9 VDC, 12 VDC, 15 VDC and 48 VDC options. Additionally, PoE power supplies are available which provide data and power over a single Cat5 cable to end devices which are compliant with IEEE standard PoE pinout (Pins 4 & 5 Power +/Pins 7 & 8 Power -).

Switching Power Supplies

	and a supplied to				
PS909-21R	9 VDC @ 1A (9W), 2.1mm DC Plug	12.74	12.23	11.72	CALL
PS1212-21R	12 VDC @ 1A (12W), 2.1mm Right Angle DC Plug	16.40	15.74	15.09	CALL
PS1224-21R	12 VDC @ 2A (24W), 2.1mm Right Angle DC Plug	18.36	17.63	16.89	CALL
PS1240-21R	12 VDC @ 3.33A (40W), 2.1mm Right Angle DC Plug	25.57	24.55	23.52	CALL
PS1566	15 VDC @ 4.4A (66W), 2.1mm DC Plug	109.08	104.72	100.35	CALL
PS4820-P0E-1	48 VDC @ 20W, Dual RJ45 Jacks	32.78	30.81	28.85	CALL
PS4870-25R	48 VDC @ 1.5A (70W), 2.5mm Right Angle DC Plug	69.60	66.82	64.03	CALL
PS4848-25R	48 VDC @ 1A (48W) 2.5mm Right Angle DC Plug	31.98	31.34	30.70	CALL

Lighter Plug to 2.1mm Right Angle DC Plug, 3A Fuse

PS-LIGHTER-06	Cigarette Plug to 2.1mm Right Angle DC Plug, 3A Fuse, 6ft (1.8m)	11.19	10.74	10.29	CALL	j

12 Volt to 48 Volt DC/DC Boost Converter (Regulator)

The PC12480.8 DC-to-DC converter is designed to convert 12VDC (12-26) battery voltage to 48VDC @ 0.85A. It is ideal for mobile applications that require 48VDC electronic equipment to be powered by converting the 12VDC (12-26) power from most cars, trucks or aircraft.

PC12480.8	12 Volt to 48 Volt DC/DC Boost Converter (Regulator)	63.99	61.43	58.87	CALL

Accessories

710000001100					
PSX-EU2	EU 4/4.8mm Round to US NEMA 6-15R Flat Blades A/C Adapter	4.32	3.89	3.46	CALL
PSCORD2	2 Conductor Plug, USA/AC Power Cord, 1ft (0.3m)	4.96	4.76	4.56	CALL
PSCORD3	3 Conductor Plug, USA/AC Power Cord, 1ft (0.3m)	6.04	5.80	5.56	CALL











TL-IBAR12 (rack mount)



TL-RS1215



TL-OFFICE300





SU1500RTXL2UA (Front and Rear View)

Middle Atlantic 19" x 1.75" (48.3 x 4.4cm) Rackmountable Power Distribution Unit with Surge Protection

The PD-915R rackmount power distribution unit is equipped with 8 rear outlets and one front outlet. Standard equipment includes surge and spike protection, EMI filtering and a 9 foot cord. A generous 8.75" (22.2cm) depth offers easy access to the 15 amp rear panel outlets which are solidly mounted on yokes to eliminate deflection. An illuminated combination power switch/circuit breaker is located on the front panel. Occupies one rackspace, finished with a durable black powder coat. UL recognized, listing pending. As an authorized Middle Atlantic reseller, we can bid on RFQs for any Middle Atlantic part numbers. Contact us to request a non-obligatory quote.

Item #	System Type	Number of Outlets	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
PD-915R	Surge Only	9	7.5w x 1.75h x 8.75d	1 Space	8.5	146.00

Tripp Lite 16 and 24 Outlet Power Strips with Surge Suppression

These Tripp Lite power strips with AC surge suppression offer a convenient method of horizontal or vertical power distribution in equipment racks, computer rooms, workbenches, raceways and more. By utilizing these power strips you can protect connected equipment from transient surges and line noise with built-in surge suppression rated at 450 joules. Corded, multi-outlet strip reduces cabling clutter and enables the connection of multiple electrical devices to a single AC wall socket. Features rugged all-metal housing, lighted power switch with transparent guard to prevent accidental shutoff, 15A resettable circuit breaker and attractive gray housing with black output receptacles. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	System Type	Number of Outlets	Dimensions (Inches)	Shipping Weight	Price
TL-SS7415-15	Surge Only	16	48w x 1.5h x 1.5d	4.5	94.81
TL-SS7619-15	Surge Only	24	72w x 1.5h x 1.5d	6.0	112.51

Tripp Lite Network and Telephone Surge Suppressors

Protecting equipment at the power input is not complete protection. Static discharge, lightning and faulty wiring can send damaging surges through data ports. This vulnerability can be easily eliminated with an inline suppressor. In considering the cost of replacing damaged equipment and resultant lost productivity, the cost of protection is truly small. Two-year manufacturer's warranty. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Connector	Application	Lines Protected	Peak Pulse Clamping Voltage	Maximum Current	Price
TL-DNET1	RJ45	100Base-T, 10Base-T, Token Ring, RS422, AS400	1 - 8	7.5 V	750 Amps	39.75

Tripp Lite Network Grade Rackmount Surge Suppressor

Tripp Lite's IBAR12 offers network-grade surge and noise suppression in a versatile all-metal multi-mount cabinet. Detachable mounting flanges are configurable for rackmount (1U), wallmount and under-counter installation. Features network grade AC surge suppression with EMI/RFI noise filtering. Outlets are arranged in exclusive isolated filter banks to limit noise interaction among connected items. Includes 12 outlets (2 front/10 rear), 15 ft AC power cord and guarded power switch to reduce the risk of accidental shutoff. Diagnostic LEDs indicate AC present, line fault and protection status. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	System Type	Number of Outlets	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
TL-IBAR12	Surge Only	12	17.5w x 1.75h x 4d	1 Space	6.5	160.52

Tripp Lite Rack Mount Power Strip

This rack mount power strip packs many useful features into a slim single rack space of 1.75" height. Outlets are conveniently located on both sides of the unit. Two-year manufacturer's warranty. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	System Type	Number of Outlets	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
TL-RS1215	Non-Surge	12	17.5w x 1.75h x 4.5d	1 Space	4.0	74.56

Note: This power strip does not provide surge or line noise protection

Tripp Lite Internet Office Series Power Back-up System

Tripp Lite's Internet Office standby UPS systems offer complete protection from blackouts, brownouts and transient surges on both AC and dialup modem lines. The Internet Office offers complete power protection in an ultra-compact, flat-pack housing. Includes 3 battery supported outlets for computer, monitor and one vital system peripheral, plus 3 additional surge suppression-only outlets for printers and other system accessories not requiring battery support. A built-in single line RJ11 phone suppression jacks protect modem, fax machine, cordless phone or other peripheral with standard dialup phone connection. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
TL-0FFICE300	300/150	Line Interactive	6	10/4 min	2.6w x 11h x 4.5d	5.0	107.43
TL-0FFICE500	500/280	Line Interactive	6	5/17 min	4.75w x 8.25h x 7d	16.0	175.06

Tripp Lite SmartOnline UPS Series

Tripp Lite's SmartOnline UPS Systems provide the highest level of power protection for mission-critical applications. True on-line operation completely isolates connected equipment from all power problems: blackouts, brownouts, surges, line noise, even harmonic distortion. Double-conversion operation continually converts incoming AC power into DC power, and then resynthesizes it back into normal AC power. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
TL-SU750XL	750/600	Line Interactive	6	11/4 min	6.75w x 10h x 13.25d	No	28.7	517.19
TL-SU750RTXL2U	750/600	Line Interactive	6	11/4 min	17.5w x 3.5h x 13.5d	2 Space	29.0	571.18
SU1500RTXL2UA	1570/1200	Line Interactive	6	17/5 min	17.5w x 3.5h x 19d	2 Space	44.1	862.70
SU2200RTXL2UA	2200/1600	Line Interactive	6	18/5 min	17.5w x 3.5h x 19d	2 Space	47.4	1553.50
SU3000RTXR3U	3000/2400	Line Interactive	9	33/14 min	17.75w x 5.25h x 26d	3 Space	111.33	2104.38

Tripp Lite Smart Pro® Intelligent UPS System

The Tripp Lite Smart Pro®Intelligent UPS System is an ideal power protection solution for hubs, routers, switches, telephone systems and other critical moderate power devices. Innovative design packs battery backup and automatic voltage protection into an ultra small rack mountable package only a single rack space (1.75"/4.4cm) high. Unattended shutdown capable via an RS232 port (PowerAlert® software included). The battery replacement door is conveniently located on the front panel. Shipping weight is 18.5lb/8.4kg. Two-year manufacturer's warranty. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
TL-SMART500RT1U	500/300	Line Interactive	7	17/5 min	17.5w x 1.75h x 11.75d	1 Space	18.8	210.55



Tripp Lite Eco Series Energy-Saving Standby UPS System

The EC0550UPS, by Tripp Lite, is comprised of four battery back and surge suppression outputs and four surge suppression-only outputs, three of which offer an intelligent, power-saving design that power off any attached unused equipment. As well as a USB port (cable included) allowing for built-in power management and automatic shutdown, controlled via Tripp Lite's free PowerAlert software. Convenient audible alarm and front panel L.E.D.s offer easy status information regarding line and battery operation. The unit's 550VA/300W power allows entry-level PCs power for up to 17 minutes, mitigating data loss and allowing time for shutdown. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
EC0550UPS	550/300	Surge/Battery	8	10/3.5 min	3.1w x 10.8h x 5.7d	6.6	118.56

Tripp Lite OMNIVS1000 Tower Line-Interactive UPS System

The OMNIVS1000, by Tripp Lite, offers a tower form factor, housing six battery and surge suppression outputs along with two surge suppression-only outlets. This unit offers up to 60 minutes of power for entry-level PCs with its 1000VA/500W power supply. The unit supports battery replacement via the built-in access panel, with built-in audible alarm and 4 front panel LEDs indicate line power status, battery power status, battery low/replace status and overload. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
OMNIVS1000	1000/500	Surge/Battery	8	14/3.5 min	10.8w x 5.2h x 7.5d	18.4	237.11

Tripp Lite BC PERSONAL Series Compact UPS System

The BC350, by Tripp Lite, offers an ultra-compact space-saving design. Six widely spaced outputs accommodate transformer plugs without blocking neighboring outlets. The unit's six outlets are comprised of three surge suppression with full battery support, and three surge suppression-only outputs. Convenient audible alarm and front panel LEDs offer easy status information regarding line and battery operation. The unit's 350VA/180W power allows entry-level PCs power for up to 12 minutes, mitigating data loss and allowing time for shutdown. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
TL-BC350	350/180	Surge/Battery	6	10/2.5 min	3w x 10.5h x 5d	10	78.72

Tripp Lite AVR Series Ultra-Compact Line-Interactive UPS System

The AVR750U, by Tripp Lite, offers an uninterruptible, professional and consumer level, power supply solution in an ultra-compact design. The ability to switch to backup battery power within milliseconds allows connected equipment smooth and continuous operation during power interruption. The unit is comprised of six surge suppression and battery backup outputs and six surge suppression-only outlets. As well as a USB port allowing for built-in power management and automatic shutdown, controlled via Tripp Lite's free PowerAlert software. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
AVR750U	750/450	Surge/Battery	12	10/3 min	4w x 12h x 7d	15.3	124.15

Tripp Lite SMARTPRO Series 2U Rack/Tower UPS System

The SMART1500LCD, by Tripp Lite, is a digital UPS System offering voltage regulation, surge suppression and long-lasting battery support via 1500VA/900W. Multiple configurations; upright tower, flat shelf-mount or 2U rack-mount installation in attractive all-black cabinet design. Built-in USB and DB9 serial port enables optional unattended system shutdown in case of extended power failure (cabling included). Built-in audible alarm and large LCD front panel voltage display indicates line power status, battery power status, battery low/replace status and voltage boost operation. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

	Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
	SMART1500LCD	1500/900	Line Interactive	l 8	13/3.5 min	17.3w x 3.5h x 10.5d	33.4	365.38

Tripp Lite BCPRO Series Desktop UPS Systems

Tripp Lite's BCPR0600 standby UPS system offers surge suppression and long lasting battery support for personal computers, internet working equipment and other sensitive electronics. Internal UPS circuits support entry level PC systems for up to 45 minutes during power failures and brownouts so that connected equipment can be shutdown without data loss. Includes 3 battery supported outlets for computer, monitor and one vital system peripheral, plus 3 additional surge suppression-only outlets for printers and other system accessories not requiring battery support. USB port enables optional unattended system shutdown without data loss in the case of extended power failure, USB cable included. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
TL-BCPR0600	600/345	Line Interactive	6	14.5/5.7 min	5.2w x 10.8h x 7.5d	17.2	150.09



TL-SMART500RT1U





OMNIVS1000







SMART1500LCD





TL-BCPR0600 (Front and Rear View)





ETHERNET MEDIA CONVERTERS

What is an Ethernet Media Converter?

An Ethernet Media Converter is a network device used to extend network connection beyond the 100 meter maximum segment length of traditional copper UTP/ STP Ethernet cabling. It is also useful if EMI/RFI emissions or interference are of concern as the device will convert the electrical data signals into light pulses that will travel over the fiber optic cabling. This has two additional benefits. It electrically isolates both network nodes from each other eliminating any ground loop concerns or voltage spikes from lightning. It also provides a measure of security to your network transmissions as it is virtually impossible to tap into the transmitted signal without detection.

How is an Ethernet Media Converter used?

Ethernet Media Converters typically have two types of ports; one for the copper (UTP/STP) side of the conversion, (usually an RJ45 jack), and one for fiber side, which can vary depending on the unit (usually ST, SC or LC). Once you have selected the media converter that meets your needs, you simply plug your copper network cable into the RJ45 jack and then make your connection to your Fiber optic cabling. For the majority of unmanaged Ethernet Media Converters once you power up the unit you are done with your installation.

Where are Ethernet Media Converters used?

Ethernet Media Converters are used when long network runs are required that exceed the 100 meter maximum segment length of traditional copper UTP/ STP such as large Corporate or University campuses, large high rise buildings or Municipal buildings that cover a wide area or wherever ground loops or voltage spikes from lightning may be cause for concern. You will also find these products wherever intense EMI/RFI which could interfere with your network is present such as Industrial/Manufacturing Facilities or in environments where the introduction of stray electrical signals are strictly regulated such as hospitals, clean rooms and aircraft just to provide a few examples.

Distance Limitations of Copp	per and Fiber Optic Network Cabling Ty	pes:	
Cable Type	Distance Limitation	Cable Type	Distance Limitation
Category 5/5e/6 UTP and STP cable	100 Meters Max.	Multimode Fiber Cable 50/125µ	2 Km Max. (550m for some Gigabit applications)
Multimode Fiber Cable 62.5/125µ	2 Km Max. (220m for some Gigabit applications)	Single mode Fiber Cable 9/125µ	*15 Km to 80 Km (Typical)
*Note: Some Single mode fiber media	a converters can extend up to 100 Km. These device	es use special high powered laser tra	ansceivers to achieve these distances.

Form Factors

There are typically three styles of Ethernet Media Converters, 1) Standalone units with completely enclosed cases, 2) Card based chassis only models and 3) DIN Rail Mount Industrial Models. Standalone converters are typically used in locations where only

one or two conversions are needed. The chassis based options are often used in large MDF or IDF locations where multiple fiber links are converted to UTP. The DIN Rail Mount Industrial Ethernet Media Converters as the name would suggest are used in

large manufacturing plants where the harsh conditions and limited space and power options make it ideally suited. Note: some standalone unmanaged models can also be used in special multi-slot chassis designed specifically for them.



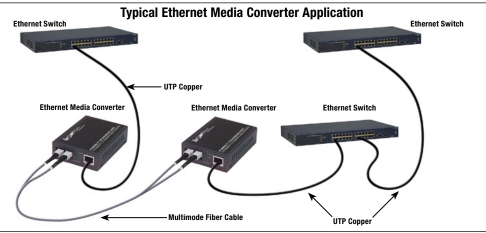




Industrial

Managed and Unmanaged

Unmanaged or "plug and play" Ethernet Media Converters are easy to install and trouble shoot. The disadvantage with unmanaged converters is when a network issue is occurring, there is no way to access the Ethernet Media Converter to see exactly what might be causing the issue. Many chassis based Ethernet Media Converter solutions feature an option for an SNMP card that shows statistics and overall health of all the media converters in the chassis. This is helpful when you have multiple chassis filled with Ethernet Media Converters in a large data center. Additionally there are some standalone converters on the market today that support SNMP management.



Maximum Segment Length List Price

L-com 10Base-T RJ45 to 10Base-5 DB15M AUI Media Converter/Transceiver

L-com's Super-Slim 10Base-T transceiver is small & lightweight, designed to connect your existing Thick Ethernet Adapter Card to a 10Base-T UTP network. This super-slim model accommodates installation into narrow slot spaces typically found in older SUN SPARC™, IBM®, RISC/6000[™] and old Apple Macintosh[™] systems. The transceiver converts 10Base-5 signals via a DB15M/AUI connector to a standard RJ45 Jack for 10Base-T Ethernet transmission over Unshielded Twisted-Pair (UTP) cable. Port powered, no external power required.

LCTP-10BT-10B5 L-com Ethernet Media Converter/Transceiver, 10Base-T RJ45 to 10Base-5 DB15M AUI 100m/500m	60.66
--	-------

L-com 10Base-T RJ45 to 10Base-2 Thinnet Coax BNC Media Converter

L-com's 10Base-T RJ45 to 10Base-2 media converter is designed to connect your existing Thin Ethernet adapter card or Thin Ethernet Network to a 10Base-T UTP network. This converter repeats signals from Thin Ethernet for transmission over Unshielded Twisted-Pair (UTP) cable to a 10Base-T hub. Powered by an external 12V DC 1.0A power supply (included).

LCTP-10BT-10B2 L-com Ethernet Media Converter, 10Base-T RJ45 to 10Base-2 Thinnet Coax BNC 100m/185m

L-com 10/100TX to 100FX Fast Ethernet Media Converters

L-com's LCMC series of economical plug and play media converters are the perfect solution for extending Ethernet LANs. These robust media converters support half and full duplex operation, and feature easy to read system status LEDs. These converters are powered by an external 5V DC power supply (included).

LCMC-MC-2	L-com Ethernet Media Converter 10/100TX RJ45 to 100FX Multimode Duplex SC	100m/2km	71.69
LCMC-SA-25	L-com Ethernet Media Converter 10/100TX RJ45 to 100FX Single mode Duplex SC	100m/25km	108.12
LCMC-SA-40	L-com Ethernet Media Converter 10/100TX RJ45 to 100FX Single mode Duplex SC	100m/40km	152.25
LCMC-SA-60	L-com Ethernet Media Converter 10/100TX RJ45 to 100FX Single mode Duplex SC	100m/60km	174.31
LCMC-SA-80	L-com Ethernet Media Converter 10/100TX RJ45 to 100FX Single mode Duplex SC	100m/80km	258.42

L-com 10/100/1000TX to 1000FX ST/SC Gigabit Ethernet Media Converters

L-com's LC-MCGxx-XX line of gigabit ethernet media converters offer users a cost effective solution to extend their gigabit network over fiber optic cabling to a maximum distance up to 20km. Our LC-MCGxx-XX series of media converters are fully compliant with IEEE802.3, IEEE802.3U, IEEE802.3ab, 10/100/1000Base-Tx, and IEEE802.3z 1000Base-SX/LX standards. They can be used as standalone converters or installed into our LC-MCC14AA 14 slot media converter chassis. Operation status can be locally monitored through a set of diagnostic LEDs located on the front panel. These converters are powered by an external 5V DC power supply (included).

LC-MCGMM-ST	L-com Ethernet Media Converter 10/100/1000TX RJ45 to 1000SX Multimode ST	100m/2km	93.76
LC-MCGMM-SC	L-com Ethernet Media Converter 10/100/1000TX RJ45 to 1000SX Multimode SC	100m/2km	93.76
LC-MCGSM-ST	L-com Ethernet Media Converter 10/100/1000TX RJ45 to 1000LX Single mode ST	100m/20km	130.18
LC-MCGSM-SC	L-com Ethernet Media Converter 10/100/1000TX RJ45 to 1000LX Single mode SC	100m/20km	130.18

L-com 10/100/1000TX to 1000SX/LX (SFP) Slot Gigabit Ethernet Media Converter

L-com's LC-MCGSFP gigabit Ethernet media converter is designed to meet the various needs for extending your network and is able to extend a copper based network via fiber cable to a maximum distance up to 80km. Our LC-MCGSFP is fully compliant with IEEE802.3, IEEE802.3U. IEEE802.3ab, 10/100/1000Base-Tx, and IEEE802.3z 1000Base-SX/LX standards. It can be used as a standalone converter or installed into our LC-MCC14AA Series 14 slot media converter chassis. Operation status can be locally monitored through a set of diagnostic LEDs located on the front panel. Powered by an external 5V DC power supply (included).

LC-MCGSFP	L-com Ethernet Media Converter 10/100/1000TX RJ45 to Single SFP Socket		90.67
LC-SFPMM-220-550M	L-com SFP Module Multimode Duplex LC (850nm)	220/550m	41.93
LC-SFPMM-2	L-com SFP Module Multimode Duplex LC (1310nm)	2km	52.97
LC-SFPSM-10	L-com SFP Module Single mode Duplex LC (1310nm)	10km	79.42
LC-SFPSM-20	L-com SFP Module Single mode Duplex LC (1310nm)	20km	85.72
LC-SFPSM-40	L-com SFP Module Single mode Duplex LC (1310nm)	40km	96.89
LC-SFPSM-60	L-com SFP Module Single mode Duplex LC (1550nm)	60km	108.59
LC-SFPSM-80	L-com SFP Module Single mode Duplex LC (1550nm)	80km	119.81
LC-SFP-CAP	L-com SFP Module Replacement Cap, Pkg/10		8.98

L-com 10/100TX to 100FX Industrial Fast Ethernet Media Converters (24 VDC)

L-com offers a series of plug and play industrial Ethernet media converters which feature dual 10/100TX RJ45 ports as well as one duplex SC fiber port. The LCMC series consist of multimode and single mode versions with optics supporting up to 80 kilometers over single mode for long haul industrial media converter applications. Each unit is powered by an external 24V DC power supply (sold separately) and is 35mm DIN rail mountable. Easy to read LEDs provide at-a-glance systems status information. Operating temperature -40°C to +70°C (-40°F to 158°F).

LCMC-M-2	L-com Industrial Ethernet Media Converter (2) 10/100TX to 100FX Multimode Duplex SC 2km	183.57
	,	1
LCMC-S-20	L-com Industrial Ethernet Media Converter (2) 10/100TX to 100FX Single mode Duplex SC 20km	273.60
LCMC-S-40	L-com Industrial Ethernet Media Converter (2) 10/100TX to 100FX Single mode Duplex SC 40km	332.56
LCMC-S-60	L-com Industrial Ethernet Media Converter (2) 10/100TX to 100FX Single mode Duplex SC 60km	613.29
LCMC-S-80	L-com Industrial Ethernet Media Converter (2) 10/100TX to 100FX Single mode Duplex SC 80km	969 59

L-com 14 Slot Media Converter Chassis with Dual Power Supplies

L-com's LC-MCC14AA 14 slot media converter chassis provides real-time power backup. Each chassis comes equipped right out of the box with dual redundant power supplies. The LC-MCC14AA chassis is compatible with any of the L-com LC-MCG series media converters found in this section. The LC-MCG series media converters can be hot-swapped to change configuration requirements or replace malfunctioning units without the need to power down the chassis.

LC-MCC14AA	L-com 14 Slot Media Converter Chassis Dual 120V - 220V AC 60/50 Hz Power Supplies	273.60
------------	---	--------

Accessories

LC-MCCPWR-AC	L-com Replacement AC Power Supply for LC-MCC14AA Chassis	62.86
LC-MCC14-BRKT	L-com Replacement Retention Bracket for LC-MCC14AA Chassis, Pkg/5	10.78
LC-MCC14-SCRW	L-com Replacement Media Converter Bracket Screw for LC-MCC14AA Chassis, Pkg/10	3.22



















I CMC-M-2







What is an Ethernet Switch?

An Ethernet switch is a multi-port network bridge used to connect multiple PCs, servers, laptops or other Ethernet IP enabled devices such as Networked Printers, NAS (Network Attached Storage), or IP cameras to a Local Area Network (LAN). Most switches feature 10/100 Megabit per second RJ45 ports although many newer switch

ETHERNET SWITCHES

designs now offer 10/100/1000 triple speed ports that auto-negotiate up to 1 Gigabit per second access. The switch uses a MAC address table to keep track of where PCs, servers or other connected devices are located. Each device has a unique MAC (Media Access Control) address "burned" into the hardware. For example; if a PC on port one needs to "talk" to a file server, the switch will look at its MAC address table and determine which port the file server is located on and send the PCs data to only that port. This effectively relieves network congestion and is able to scale as your network grows.

How is an Ethernet Switch used?

Ethernet switches typically utilize RJ45 ports for UTP or STP connectivity to PCs, servers, routers etc. Many switches also feature high speed uplink ports where modules can be purchased to connect fiber optic or UTP cabling supporting speeds of 1 Gigabit per second or more. Cables are used to plug into the ports on the switch and then into the Ethernet device (PC, router etc.) on the other end.

Managed and Unmanaged

Unmanaged Ethernet switches, typically referred to as "plug and play", are easy to install but do not provide port level statics, management and control that is often required in larger networks where many switches are installed. Managed switches typically feature an SNMP agent that allows port level control and statistics such as collisions, packets in, packet out etc. Some managed switches also feature filters where only certain devices, PCs etc. are allowed to communicate on a certain port of the switch. By using managed switches a network administrator can see if a port may be malfunctioning and sending bad packets onto the network and shut that port off so the whole network does not go down.

Accessing Scheme:	CSMA/CD - Carrier sense multiple access with Collision Detection.
Speed:	10 Mbps/100 Mbps/1000 Mbps (1 Gbps).
Network Architecture:	Bus, Star, Ring, Hybrid

The diagram below shows a typical Ethernet Switch application



In the diagram above you can see that Ethernet switches are used for sharing resources such as printers, networked file servers and router connections to the Internet or Wide Area Network (WAN).

Commercial Ethernet Switches

Commercial grade Ethernet switches are designed to be used in controlled environments such as an IT closet or data center. Unlike Industrial Ethernet switches, commercial grade Ethernet switches typically have more of a limited operating temperature range and often times have more moving parts such as cooling fans which could be a single point of failure (SPOF). Additionally, commercial grade switches will not stand up to shock and vibration as an Industrial Ethernet switch would. Another concern is mean time between failure (MTBF). Some commercial grade switches may have a lower MTBF than their industrial counterparts. Commercial grade switches typically cost less than industrial switches and are the perfect choice for controlled office/business environments.



Industrial Ethernet Switches

There is a class of Ethernet Switches referred to as Industrial Ethernet switches which are designed to work in harsh environments where extreme temperatures, vibration, dust and moisture are present. These Industrial rated switches generally have no moving parts such as fans and utilize components that are designed for extreme temperatures etc. In very moist environments or areas where condensation is present a conformal coating is sometimes used to cover the entire PCB to protect the components. Typical installations for Industrial Ethernet switches include manufacturing facilities, mining, oil production, power plants, waste water treatment plants and any other application where environmental extremes exist.



L-com 10/100TX, 10/100/1000TX, 100FX & 1000FX Double and Triple Speed Industrial Ethernet Switches

L-com's IES-Series Industrial Ethernet Switch line offers ease of deployment, cost savings and robust switching. These rugged Industrial Ethernet switches feature a combination of auto-negotiating double or triple speed ports including 10/100TX RJ45, 10/100/1000TX RJ45, 100FX SC, and 1000FX SFP as well as easy to read system status LEDs. These switches are powered by an external 24V DC Industrial Power Supply, (Sold Separately) and feature standard 35mm DIN rail mounting brackets. An IP40 aluminum alloy shell protects the part and the case's ribbed heat-removal design satisfies harsh environment and industrial requirements. The fan-less design greatly extends the mean time between failures (MTBF). The IES-series switches are unmanaged and can be installed in minutes providing industrial network connectivity for myriad applications including industrial automation, factory automation, process control networking and energy network connectivity. They support Ethernet standards such as IEEE 802.3, 802.3u and 802.3ab and compliant devices such as PLC and media convertors as well as IP enabled meters, valves and drives.

3 Port & 5 Port Options

[IES-MCG-SFP	IES-Series 3 Port Industrial Ethernet Switch 2x RJ45 10/100/1000TX 1x SFP 1000FX	197.37
	IES-2205	IES-Series 5 Port Industrial Ethernet Switch 5x RJ45 10/100TX	113.55

6 Port Options

IES-2206-M2	IES-Series 6 Port Industrial Ethernet Switch 4x RJ45 10/100TX 2x Duplex SC 100FX Multimode 2km	262.56
IES-2206-S20	IES-Series 6 Port Industrial Ethernet Switch 4x RJ45 10/100TX 2x Duplex SC 100FX Single mode 20km	286.71
IES-2206-S40	IES-Series 6 Port Industrial Ethernet Switch 4x RJ45 10/100TX 2x Duplex SC 100FX Single mode 40km	333.15
IES-2206-S60	IES-Series 6 Port Industrial Ethernet Switch 4x RJ45 10/100TX 2x Duplex SC 100FX Single mode 60km	429.90
IES-2206G-SFP	IES-Series 6 Port Industrial Ethernet Switch 4x RJ45 10/100/1000TX 2x SFP 1000FX	287.50

8 Port Options

IES-2208	IES-Series 8 Port Industrial Ethernet Switch 8x RJ45 10/100TX	212.90
IES-2208G	IES-Series 8 Port Industrial Ethernet Switch 8x RJ45 10/100/1000TX	225.00

10 Port Options

IES-2210-M2	IES-Series 10 Port Industrial Ethernet Switch 8x RJ45 10/100TX 2x Duplex SC 100FX Multimode 2km	435.74
IES-2210-S20	IES-Series 10 Port Industrial Ethernet Switch 8x RJ45 10/100TX 2x Duplex SC 100FX Single mode 20km	477.84
IES-2210-S40	IES-Series 10 Port Industrial Ethernet Switch 8x RJ45 10/100TX 2x Duplex SC 100FX Single mode 40km	523.57
IES-2210-S60	IES-Series 10 Port Industrial Ethernet Switch 8x RJ45 10/100TX 2x Duplex SC 100FX Single mode 60km	758.58
IES-2210-S80	IES-Series 10 Port Industrial Ethernet Switch 8x RJ45 10/100TX 2x Duplex SC 100FX Single mode 80km	1163.94
IES-2210-SFP	IES-Series 10 Port Industrial Ethernet Switch 8x RJ45 10/100TX 2x SFP 1000FX	370.00
IES-2210-M2-SFP	IES 10 Port Industrial Switch 4x RJ45 10/100TX 4x Duplex SC 100FX Multimode 2km 2x SFP 1000FX	572.50
IES-2210-S20-SFP	IES 10 Port Industrial Switch 4x RJ45 10/100TX 4x Duplex SC 100FX Single mode 20km 2x SFP 1000FX	2817.78
IES-2210G	IES-Series 10 Port Industrial Ethernet Switch 8x RJ45 10/100TX 2x RJ45 10/100/1000TX	395.00
IES-2210G-SFP	IES-Series 10 Port Industrial Ethernet Switch 8x RJ45 10/100/1000TX 2x SFP 1000FX	437.50

12 Port & 16 Port Options

IES-2212G-SFP	IES-Series 12 Port Industrial Ethernet Switch 8x RJ45 10/100/1000TX 4x SFP 1000FX	695.00
IES-2216	IES-Series 16 Port Industrial Ethernet Switch 16x RJ45 10/100TX	505.26

20 Port Options

•		
IES-2220-M2	IES-Series 20 Port Industrial Ethernet Switch 16x RJ45 10/100TX 4x Duplex SC 100FX Multimode 2km	877.02
IES-2220-S20	IES-Series 20 Port Industrial Ethernet Switch 16x RJ45 10/100TX 4x Duplex SC 100FX Single mode 20km	899.08
IES-2220-S40	IES-Series 20 Port Industrial Ethernet Switch 16x RJ45 10/100TX 4x Duplex SC 100FX Single mode 40km	894.01
IES-2220-S60	IES-Series 20 Port Industrial Ethernet Switch 16x RJ45 10/100TX 4x Duplex SC 100FX Single mode 60km	1196.22
IES-2220-S80	IES-Series 20 Port Industrial Ethernet Switch 16x RJ45 10/100TX 4x Duplex SC 100FX Single mode 80km	1456.55

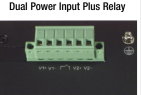
24 Volt DC DIN Rail Mount Power Supplies

The LCPS series of power supplies provide a cost effective and reliable 24V DC power source for L-com's line of industrial Ethernet switches and media converters. These units can be installed on any standard 35mm DIN Rail and are NEC Class 2/LPS compliant. They also provide protection against short circuits, overloads and over voltages.

LCPS-4024	DIN Rail Mount Power Supply 24V DC 40W (1.6A)	90.32
LCPS-6024	DIN Rail Mount Power Supply 24V DC 60W (2.5A)	102.89

IES Series Industrial Ethernet Switches







- 10Base-T/100Base-TX Full/Half **Duplex support**
- MDI-MDI-X support
- · Broadcast Storm protection
- · Redundant power inputs
- · Fan-less design

- DIN Rail mounting
- MAC Address Table Size: 1K
- Forwarding Rate: 148,800pps
- Operating Temp: -40°C to +70°C
- · Relay output option for visual or audible alarms

























LCPS-6024





SWTC-PTG803







SWTC-PT2401





PT-GS-4210-16UP4C



PT-GS-4210-24PL4C



MGSW-28240F





PT-WGSW-24040HP4

Item # Description List Price

PLANET 5 and 8 Port 10/100/1000 Gigabit Ethernet Switches

The Planet five and eight port Gigabit Ethernet switches deliver cost effective, versatile high speed IP data connectivity to the desktop or data closet. These switches feature a compact footprint as well as a non-blocking switching architecture that guarantees wire-speed packet transfer. The RJ-45 copper interfaces support 10/100/1000Mbps auto-negotiation for optimal speed detection through RJ-45 Category 6, 5 or 5e cables. MDI/MDI-X auto detection is provided for direct wire connection to any Ethernet device without requiring crossover cables. The switches also feature 802.3x, full duplex flow control. Includes a 3-year manufacturer's warranty. As an authorized PLANET pert numbers. Contact us to request a non-obligatory quote.

SWTC-PTG503	PLANET 5 port 10/100/1000 Gigabit Ethernet Switch	49.46
SWTC-PTG803	PLANET 8 port 10/100/1000 Gigabit Ethernet Switch	52.76

PLANET 10/100TX 5 and 8 Port Desktop Ethernet Switches

The SW series Ethernet switches from PLANET Technology provide cost-conscious businesses and home users with the foundation of an integrated system for small-office/home-office networking. These economical 10/100 switches are perfect for smaller networks of 10 to 50 users. These easy to install plug and play switches feature easy to read LEDs for monitoring network connectivity and packet flow. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. Contact us to request a non-obligatory quote.

SW-504	PLANET 5 Port 10/100 Mbps Desktop Ethernet Switch (Plastic Case)	17.04
SW-804	PLANET 8 Port 10/100 Mbps Desktop Ethernet Switch (Plastic Case)	28.02

PLANET 10/100TX 16, 24 & 48 Port 19" Rack Mount Fast Ethernet Switches

The PLANET 16, 24 & 48 port 10/100Base-TX Fast Ethernet switches provide an economical and high performance higher port density 19 inch rack mountable Ethernet switching solution. These switches provide high-speed network connections with standard 10/100 Auto-Negotiation capability on all of the RJ45/STP ports. In addition, these switches are equipped with the MDI/MDIX auto-detection for easy plug and play connections, regardless of cabling types. Both straight through and crossover cables are supported. With high-performance throughput at filtering/forwarding rate is up to 14,880 packets per second in 10 Mbps, and 148,800pps in 100 Mbps, along with its dynamic shared memory buffer. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. Contact us to request a non-obligatory quote.

SWTC-PT1601	PLANET 16 Port 10/100 Mbps Fast Ethernet Switch	64.85	
SWTC-PT2401	PLANET 24 Port 10/100 Mbps Fast Ethernet Switch	86.83	

PLANET 10/100/1000 16 and 24 Port Rack Mountable Ethernet Switches

The PLANET GSW-1601 and GSW-2401 provide 16 and 24 RJ-45 10/100/1000Mbps ports for high-speed Ethernet network connectivity. The GSW switches can automatically identify and determine the correct transmission speed and half / full duplex mode of the attached devices with its Gigabit ports. Additionally, these robust switches support 9K jumbo frames allowing extremely large amounts of data transmission in a secure topology linking to a backbone or to high-power servers. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. Contact us to request a non-obligatory quote.

GSW-1601	PLANET 16 Port 10/100/1000 RJ45 Ethernet Switch	104.20
GSW-2401	PLANET 24 Port 10/100/1000 RJ45 Ethernet Switch	133.65

PLANET 10/100/1000 16 and 24 Port Rack Mountable Ethernet Switches

PLANET's Managed PoE Ethernet switches are designed to provide data and power to a wide range PoE compatible devices. These robust, feature packed switches are available in rack mount as well as industrial rated versions. Theses switches feature a built-in web management system which provides access to port management, security, access control lists, PoE and many of the other features these provided. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. Contact us to request a non-obligatory quote.

PT-GS-4210-16UP4C	PLANET 16-Port 10/100/1000T Ultra PoE + 4-Port Gigabit TP/SFP Combo Managed Switch	928.80
PT-GS-4210-24UP4C	PLANET 24-Port 10/100/1000Base-T Ultra PoE + 4-Port Gigabit TP/SFP Combo Managed Switch	1210.39
PT-GS-4210-24P4C	PLANET 24-Port 10/100/1000T 802.3at PoE + 4-Port Gigabit TP/SFP Combo Managed Switch 220 Watt	655.55
PT-GS-4210-24PL4C	PLANET 24-Port 10/100/1000T 802.3at PoE + 4-Port Gigabit TP/SFP Combo Managed Switch 440W	713.77

PLANET 24 100/1000 SFP Port Managed Rack Mount Switch with 4 10G SFP+ Ports

The PLANET MGSW-28240F managed rack mount switch allows for gradually updating a network from Gigabit speeds up to 10G, or in networks where requirements change. This switch has 24 100/1000 speed SFP slots, allowing for a vast array of communication options where a module can be quickly swapped out if needed. The 10G SFP+ uplinks provide a wide backbone for connecting other portions of the network. Power can be provided to this switch either via the dual terminal block, or a standard AC power cable. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. Contact us to request a non-obligatory quote.

MGSW-28240F	PLANET 24 SFP Port Managed Switch with 4 SFP+ Ports	1216.85
-------------	---	---------

PLANET 10G XFP and SFP+ Single Mode and Multimode Modules

The Planet PT-MTB series of 10G SFP+ and XFP modules provide a flexible option when using a 10G switch or media converter that contains the applicable port. With Single Mode and Multimode options and distances from 300 meters up to 10 kilometers, there is an option available for most high speed data applications. As an authorized PLANET reseller, we can bid on RFQ's for any PLANET part numbers even if they are not found on our website. Contact us to request a non-obligatory quote.

PT-MTB-LR	PLANET 10G Single Mode LC SFP+ 10km	135.46
PT-MTB-SR	PLANET 10G Multimode LC SFP+ 300m	75.03

PLANET 24-Port 10/100/1000Mbps 802.3at PoE+ Managed Switches with 4 Shared SFP Ports

The WGSW-24040HP series is the latest generation of PLANET Managed Gigabit PoE Switches featuring PLANET intelligent PoE functions to improve the availability of critical business applications. The series provides IPv6/IPv4 management and built-in L2/L4 Gigabit Switching engine along with 24 10/100/1000Base-T ports featuring 30-watt 802.3at PoE+ and 4 Gigabit SFP slots. With total power budget up to 220W for different kinds of PoE applications, the series provides quick, safe and cost-effective Power over Ethernet network solutions to security IP surveillance for small business and enterprises. As an authorized PLANET reseller, we can bid on RFQ's for any PLANET part numbers even if they are not found on our website. Contact us to request a non-obligatory quote.

PT-WGSW-24040HP	PLANET 24-Port 10/100/1000Mbps 802.3at PoE+ Managed Switch with 4 Shared SFP Ports 220W	662.25
PT-WGSW-24040HP4	PLANET 24-Port 10/100/1000Mbps 802.3at PoE+ Managed Switch with 4 Shared SFP Ports 440W	749.91

Icron Technologies' USB Extenders with ExtremeUSB® Technology

When you need your USB devices to operate at distances beyond five meters from the computer or source host, rely on ExtremeUSB® - the industry recognized premium standard for USB extension.

ExtremeUSB extension incorporates numerous innovative patented technologies working together to provide transparent USB extension across all Operating Systems (Windows®, OS X® and Linux®) without the requirement of additional software drivers. Whether extending USB 1.1, 2.0, 3.0 or uncompressed Full High Definition Video with USB, Icron Technologies extenders provide reliable USB extension over CAT 5e/6/7, Local Area Network or fiber up to 10km. Choose ExtremeUSB for Plug and Play installation and installers will never have to return to the jobsite once the job is done. All Icron USB extender solutions include the ExtremeUSB® suite of features:

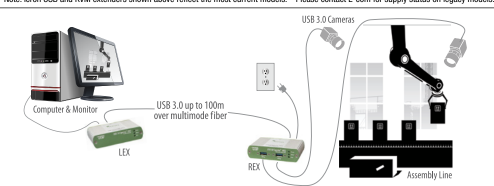
- Transparent USB extension
- True plug and play (no software drivers)
- · Compatibility with all major operating systems



Icron's USB Extenders							
Item#	USB	USB Extender Model	Max Distance	Transmission Media	USB Port(s)	Power Adapter Location	List Price
ICR3104	USB 3-2-1	USB 3-2-1 Raven® 3104	330ft/100m	CAT 6a/7	4	Remote and Local Extender	1008.66
ICR3124	USB 3-2-1	USB 3-2-1 Raven® 3124	660ft/200m	Multimode Fiber	4	Remote and Local Extender	1248.32
ICR3022	USB 3.0	USB 3.0 Spectra™ 3022	330ft/100m	Multimode Fiber	2	Remote Extender	809.32
ICR3001-15	USB 3.0	USB 3.0 Spectra™ 3001-15	49ft/15m	Active Copper Cable	1	Bus-Powered	301.96
ICR2304GE-LAN	USB 2.0	USB 2.0 Ranger® 2304GE-LAN	330ft/100m	CAT 5e/6/7 or Local Area Network (LAN)	4	Remote Extender	420.63
ICR2304	USB 2.0	USB 2.0 Ranger® 2304	330ft/100m	CAT 5e/6/7	4	Remote Extender	376.54
ICR2301GE-LAN	USB 2.0	USB 2.0 Ranger® 2301GE-LAN	330ft/100m	CAT 5e/6/7 or Local Area Network (LAN)	1	Remote Extender	424.17
ICR2301	USB 2.0	USB 2.0 Ranger® 2301	330ft/100m	CAT 5e/6/7	1	Remote Extender	355.07
ICR2344	USB 2.0	USB 2.0 Ranger® 2344	6.2mi/10km	Singlemode Fiber	4	Remote Extender	1212.56
ICR2324	USB 2.0	USB 2.0 Ranger® 2324	1,640ft/500m	Multimode Fiber	4	Remote Extender	1031.80
ICR2312	USB 2.0	USB 2.0 Ranger® 2312	330ft/100m	CAT 5e/6/7	2	Flexible: Local or Remote Extender	389.50
ICR2311	USB 2.0	USB 2.0 Ranger® 2311	330ft/100m	CAT 5e/6/7	1	Flexible: Local or Remote Extender	342.97
ICR2850	USB 1.1	USB 1.1 Rover® 2850	279ft/85m	CAT 5e/6/7	2	Bus-Powered	90.69
ICR1850	USB 1.1	USB 1.1 Rover® 1850	279ft/85m	CAT 5e/6/7	1	Bus-Powered	82.03

Icron's KVM Extenders							
Item# USB KVM Extender Model Max Distance Transmission Media USB Power Adapter Location List Price							List Price
ICR-EL5353	USB 2.0 + Video	EL5353 DVI + USB 2.0	330 ft/100m	CAT 5e/6/7	3	Local and Remote Extenders	920.74
ICR-EL5363	USB 2.0 + Video	EL5363 HDMI + USB 2.0	330 ft/100m	CAT 5e/6/7	3	Local and Remote Extenders	920.74

Note: Icron USB and KVM extenders shown above reflect the most current models. Please contact L-com for supply status on legacy models.



A USB extender system is designed to overcome a cable distance limitation of five meters for USB 2.0 and approximately three meters for USB 3.0 (also known as USB 3.1 Gen 1). The system typically consists of a pair of extender units: a Local extender unit connected to a host such as a computer, and a Remote extender unit connected to USB peripherals such as keyboard, mouse, flash drive or camera. These two extender points are joined by transmission link cable such as CAT 5e/6/7, Local Area Network, or fiber to provide an extension connection at the required distance.























SECURITY

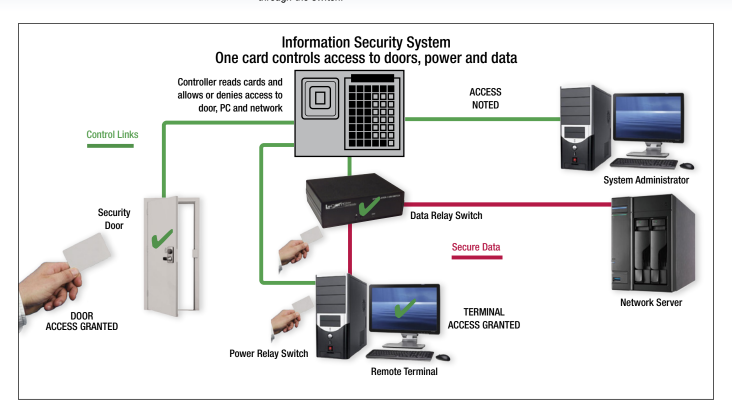
Physical Layer Air Gap Network Switch Overview Air-Gap Network Switches = Secure Hardware Access Control

Unauthorized access to private networks presents the greatest security threat to any organization that deals in sensitive or classified data. Theft of classified information and trade secrets, corruption of data and unauthorized control of automated systems relentlessly challenge security officers and network administrators.

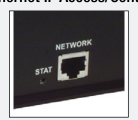
Hardware security centers on the control of the wired and wireless connections at the edges of

networks and systems that tie their elements together. These solutions are air-gap switches that open and close those connections. Whether the switches are controlled manually or automatically, their points of connection to the systems and networks they protect are managed with the absolute assurance of hardware that cannot be breached by unauthorized personnel through the communications channel that passes through the switch.

Hardware security solutions are traditionally applied to the control of physical spaces like buildings, laboratories and data centers. Card and key fob credentials are commonly used to gain access to those spaces. The same credentials can be used to control access to electronic and optical data streams when specialized hardware is integrated with an air gap network switch.



Ethernet IP Access/Control



Allows IP access to an Ethernet network for monitoring and control

Optional Product Features

Serial Access/Control



Allows RS232 serial access for monitoring and control

Latching or Non-Latching



Non-Latching versions provide automatic fail-over to the default port A to C connection state when power fails or is removed

List Price Item #

L-com Category 6 A/B Physical Layer Air Gap Network Switch Boxes

L-com's Category 6 A/B Network Switches are a physical layer hardware solution which supports a variety of applications including secure or simple desktop network resource sharing, disaster recovery, network access control, and auto fall-back. These switch boxes feature a unique relay technology that supports the switching mechanism. Additionally, all units incorporate technology that enables these switch boxes to operate independent of data rates, protocol and formats. This allows them to pass 10/100/1000Mbps, 10Gbps, and other future, high speed data rates. Non-latching or latching relay configurations are available. The non-latching units provide automatic fail-over to the default Port A to C connection state when power fails or is removed. Latching relays provide the benefit of maintaining the flow of data between the connected devices even when power is removed. Note: The Ethernet models may be controlled via telnet, web browser or SNMP. Ships with a universal 12V DC power supply with four different style country plugs.

L-com Category 6 A/B Physical Layer Air Gap Network Switch Boxes (RJ45 Ports)

LC-SNSW-C6-L	L-com Cat6 A/B Network Switch - Latching	461.14
LC-SNSW-C6	L-com Cat6 A/B Network Switch - Non-Latching	431.55
LC-SNSW-C6-LSC	L-com Cat6 A/B Network Switch with Serial Control - Latching	494.24
LC-SNSW-C6-SC	L-com Cat6 A/B Network Switch with Serial Control - Non-Latching	468.84
LC-SNSW-C6-LEC	L-com Cat6 A/B Network Switch with Ethernet Control - Latching	648.68
LC-SNSW-C6-EC	L-com Cat6 A/B Network Switch with Ethernet Control - Non-Latching	604.56

L-com Fiber Optic A/B Physical Layer Air Gap Network Switch Boxes (Multimode and Single mode)

L-com's fiber optic A/B Network Switches support a variety of switching, or access and control applications all in a compact desktop enclosure. These applications include disaster recovery, air gapped network access control, desktop switching, and secure switching. The fiber optic switch boxes utilize special optical switching mechanisms that redirect the light beams between selected ports. There is no opticalto-electrical-to-optical conversion needed. Because of this, these switches are able to support any data rate, format, or protocol that can be sent over fiber optic cables that are attached to the switch. The multimode fiber switch models support any/all wavelengths from 800 to 1600nm, while the single mode fiber switches support 1310 and 1550nm wavelengths. Non-latching or latching relay configurations are available. The non-latching units provide automatic fail-over to the default Port A to C connection state when power fails or is removed. Latching versions provide the benefit of maintaining the flow of data between the connected devices even when power is removed. Note: The Ethernet models may be controlled via telnet, web browser or SNMP. Ships with a universal 12V DC power supply with four different style country plugs.

L-com Multimode Fiber A/B Physical Layer Air Gap Network Switch Boxes (Duplex SC Connectors)

LC-SNSW-FMMSC-L	L-com Multimode SC Fiber A/B Switch - Latching	990.67
LC-SNSW-FMMSC	L-com Multimode SC Fiber A/B Switch - Non-Latching	858.22
LC-SNSW-FMMSC-LSC	L-com Multimode SC Fiber A/B Switch with Serial Control - Latching	1023.76
LC-SNSW-FMMSC-SC	L-com Multimode SC Fiber A/B Switch with Serial Control - Non-Latching	887.70
LC-SNSW-FMMSC-LEC	L-com Multimode SC Fiber A/B Switch with Ethernet Control - Latching	1092.02
LC-SNSW-FMMSC-EC	L-com Multimode SC Fiber A/B Switch with Ethernet Control - Non-Latching	1002.20

L-com Multimode Fiber A/B Physical Layer Air Gap Network Switch Boxes (Duplex ST Connectors)

LC-SNSW-FMMST-L	L-com Multimode ST Fiber A/B Switch - Latching	990.67
LC-SNSW-FMMST	L-com Multimode ST Fiber A/B Switch - Non-Latching	858.22
LC-SNSW-FMMST-LSC	L-com Multimode ST Fiber A/B Switch with Serial Control - Latching	887.70
LC-SNSW-FMMST-SC	L-com Multimode ST Fiber A/B Switch with Serial Control - Non-Latching	887.70
LC-SNSW-FMMST-LEC	L-com Multimode ST Fiber A/B Switch with Ethernet Control - Latching	1002.20
LC-SNSW-FMMST-EC	L-com Multimode ST Fiber A/B Switch with Ethernet Control - Non-Latching	1002.20

L-com Multimode Fiber A/B Physical Layer Air Gap Network Switch Boxes (Duplex LC Connectors)

LC-SNSW-FMMLC-L	L-com Multimode LC Fiber A/B Switch - Latching	1122.17
LC-SNSW-FMMLC	L-com Multimode LC Fiber A/B Switch - Non-Latching	1133.06
LC-SNSW-FMMLC-LSC	L-com Multimode LC Fiber A/B Switch with Serial Control - Latching	1098.57
LC-SNSW-FMMLC-SC	L-com Multimode LC Fiber A/B Switch with Serial Control - Non-Latching	1098.57
LC-SNSW-FMMLC-LEC	L-com Multimode LC Fiber A/B Switch with Ethernet Control - Latching	1328.91
LC-SNSW-FMMLC-EC	L-com Multimode LC Fiber A/B Switch with Ethernet Control - Non-Latching	1285.50

L-com Single mode Fiber A/B Physical Layer Air Gap Network Switch Boxes (Duplex SC Connectors)

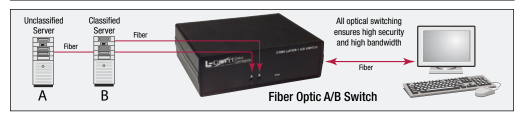
LC-SNSW-FSMSC-L	L-com Single mode SC Fiber A/B Switch - Latching	1338.91
LC-SNSW-FSMSC	L-com Single mode SC Fiber A/B Switch - Non-Latching	1417.53
LC-SNSW-FSMSC-LSC	L-com Single mode SC Fiber A/B Switch with Serial Control - Latching	1367.25
LC-SNSW-FSMSC-SC	L-com Single mode SC Fiber A/B Switch with Serial Control - Non-Latching	1367.25
LC-SNSW-FSMSC-LEC	L-com Single mode SC Fiber A/B Switch with Ethernet Control - Latching	1486.29
LC-SNSW-FSMSC-EC	L-com Single mode SC Fiber A/B Switch with Ethernet Control - Non-Latching	1486.29

L-com Single mode Fiber A/B Physical Layer Air Gap Network Switch Boxes (Duplex ST Connectors)

LC-SNSW-FSMST-L	L-com Single mode ST Fiber A/B Switch - Latching	1338.91
LC-SNSW-FSMST	L-com Single mode ST Fiber A/B Switch - Non-Latching	1338.90
LC-SNSW-FSMST-LSC	L-com Single mode ST Fiber A/B Switch with Serial Control - Latching	1367.25
LC-SNSW-FSMST-SC	L-com Single mode ST Fiber A/B Switch with Serial Control - Non-Latching	1367.25
LC-SNSW-FSMST-LEC	L-com Single mode ST Fiber A/B Switch with Ethernet Control - Latching	1613.02
LC-SNSW-FSMST-EC	L-com Single mode ST Fiber A/B Switch with Ethernet Control - Non-Latching	1486.29

L-com Single mode Fiber A/B Physical Layer Air Gap Network Switch Boxes (Duplex LC Connectors)

-		
LC-SNSW-FSMLC-L	L-com Single mode LC Fiber A/B Switch - Latching	1781.63
LC-SNSW-FSMLC	L-com Single mode LC Fiber A/B Switch - Non-Latching	1549.78
LC-SNSW-FSMLC-LSC	L-com Single mode LC Fiber A/B Switch with Serial Control - Latching	1578.12
LC-SNSW-FSMLC-SC	L-com Single mode LC Fiber A/B Switch with Serial Control - Non-Latching	1578.12
LC-SNSW-FSMLC-LEC	L-com Single mode LC Fiber A/B Switch with Ethernet Control - Latching	1950.45
LC-SNSW-FSMLC-EC	L-com Single mode LC Fiber A/B Switch with Ethernet Control - Non-Latching	1793.23







LC-SNSW-FMMSC-EC











TEST EQUIPMENT

Cable and Network Test Equipment is vital to the uptime of any datacom system. Reports have shown that up to 70% of network downtime can be traced to the physical layer or a cable. By implementing basic go-no-go cable testers as well as more advanced network test and troubleshooting tools, network downtime can be greatly reduced. L-com offers testers for coax, Cat5e (or better), fiber optic, and RJ11/12 cabling and power. Additionally we offer environmental testers to measure light, sound and temperature.

Network Cable Testing Terms

NEXT: Near End Cross Talk. A signal that crosses between twisted pairs or between conductors. NEXT is measured at the transmission end (near end). Measured in dB, failures for this measurement are often caused by termination problems.

FEXT: Far End Cross Talk. Crosstalk that is measured on the conductors that are not being used for transmission at the receiver or far end of the transmission. Measured in dB, failures for this measurement are often caused by termination problems.

Propagation Delay Skew: Used to define the difference in signal speed between the fastest and slowest pair within a cable. It can also define the delay within an individual pair. Must be <45ns for a 4-pair horizontal cable.

Impedance: Measure of the total opposition a circuit offers to the flow of alternating current. Target impedance for UTP and STP cable is 100 Ohms. This can be affected by the twist of the conductors along with the thickness of the insulation around the

conductors. Return loss failures are often caused by cable impedance problems.

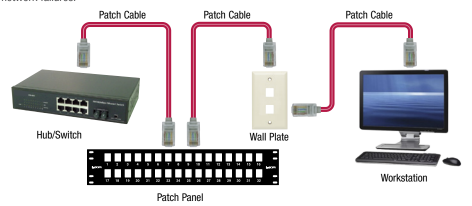
Return Loss: The ratio of reflected power to inserted power. It is the measure of the signal reflections occurring along a network cable system. It is often caused by imperfections in the cable conductors, impedance mismatches or bad contacts in a plug or jack.

Network Channel Testing

Network Channel Testing is a method used to verify performance from the workstation to the hub/switch including patch cords. Channel Testing is not accurate for individual patch cords. Both installers and IT professionals conduct this type of testing to insure that the entire cable system is capable of handling network traffic. Channel Testing differs from Permanent Link Testing in that it includes the patch cords on both ends of the installation. Often, patch cords are overlooked as the cause of network failures.

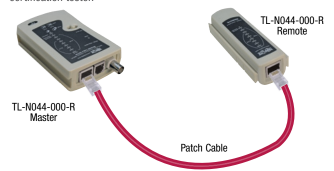
Permanent Link Testing

Permanent Link Testing is the preferred method used by installers to certify a cable installation at a customer site. This type of testing verifies the installation by measuring many factors such as cable lengths, NEXT, FEXT and Return Loss. Several certification testers exist on the market including Fluke Networks DTX-1800 series products. This type of tester features a Permanent Link adapter that connects from a workstation outlet to the telecom closet outlet.



Continuity Testing

Continuity Testing is the most basic form of testing conducted on cables. These types of testers look for opens, shorts or crossed connections. For Ethernet, this type of testing does not confirm network transmission capability. The most common mistake in cable pin-out is an EIA568 A to B cross. A simple continuity tester such as the TL-N044-000-R, can easily find this error without the expense of a certification tester.

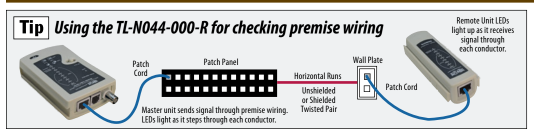


Wire Mapping/LAN and Cable Testing

If you require more than just a standard continuity test you might consider a Wire Mapping tester like the AEMC-CA7028. With a tester



like this you would get a more detailed report of how your cable is wired/paired. All faults and setting info is displayed textually as well as graphically. But beyond that with TDR technology it can determine if the fault lies at the near end or remote end of the cable or if it is somewhere in between. It can even indicate the distance to the fault as well as determine the length of the cable or cable run being tested.



Tripp Lite Multi-Function Network/Phone/Coax Cable Tester

Tripp Lite's Multi-Function Network Cable Tester allows you to test wiring continuity for Cat5/5e, Cat6, RJ11/12 telephone cord sets as well as 10Base2, RF and CATV coax cable assemblies. It can help Identify miswired terminations, shorts and open circuits. It features a two piece design, a main unit and a remote unit. The remote unit is designed to slide onto the side of the main unit but can be removed when testing premise cabling where the two ends of the cable being tested are not close by. The main unit features (1) Shielded RJ45 (8x8) Jack, (1) Shielded RJ11/12 (6x6) Jack and (1) Female BNC. The remote unit features (1) Shielded RJ45 (8x8) Jack on one side of the unit and (1) Shielded RJ11/12 (6x6) Jack on the other. The tester also comes with (1) BNC Terminator with a green LED on the end to test BNC coax assemblies. The kit also includes (2) BNC Male to F-Type Female adapters to allow for the testing of RG59/RG6 CATV Coax. A Storage pouch is provided for safe storage of the tester and accessories when not in use. Power supplied by 9V battery (not included). Comes with a Tripp Lite Lifetime Warranty. As an authorized Tripp Lite reseller we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

TL-N044-000-R	Tripp Lite Multi-Function Network/Phone/Coax Cable Tester	60.66
---------------	---	-------

Pyle 13 Plug Pro Audio Cable Tester

The Pvle PCT40 gives you a simple and easy way to make sure your audio cables are working properly. The unit supports nearly all cable types used in the sound recording industry, providing you with an all-in-one solution to help identify cable continuity issues in your audio set-up. Supports 13 interface types that include USB Type A, TRS Jacks (which can also be used for testing TS), 3 and 5 Pin XLR, Speakon, RCA, RJ45 and more (see chart below for full listing). The Tester features a simple intuitive design, whereby you plug in both ends of the cable you are testing and you turn the selector knob to the different numbered setting to check each conductor individually (tester checks up to 8 conductors). Each numbered setting features two LEDs, one checks the continuity of the conductor the other verifies the ground. Power supplied by 9V battery (not included).

Supports the following connector interfaces:			
RCA Phono	• 1/4" (6.3mm) TRS	• 8 Pin Din	
 USB Type A 	• 3 Pin Din	• 5 Pin XLR	
• RJ45	• 5 Pin Din	• 3 Pin XLR	
Banana Plug	• 7 Pin Din	 4 Pin Speakon (speaker twist connector) 	
		 8 Pin Speakon (speaker twist connector) 	

PCT40	Pyle 13 Plug Pro Audio Cable Tester	50.02

Senko Fiber Visual Fault Locator

The Senko AFT-G-FC Fiber Visual Fault Locator features a robust and handy design. It emits a 650nm visible red light in either continuous or pulse mode to allow for the quick inspection of fiber assemblies to confirm light path. Can also be used to visually trace fiber optic cable runs within a building.

SK-AFT-G-FC	Senko Fiber Visual Fault Locator with Universal 2.5mm Connection	137.17
SK-AFT-G-CAC	Senko Universal 2.5mm to 1.25mm Adapter for Fiber Visual Fault Locator	38.48

PLANET IEEE 802.3af/at Power over Ethernet (PoE) Tester

PLANET'S POE-TESTER is an easy to use PoE diagnostic adapter for network installers, company MIS and even home users to quickly identify the existence of Power over Ethernet on their network. It is designed to detect if IEEE 802.3af/at PoE voltage is running over your UTP cable, and you can use a short patch cord to test PoE ports on devices directly. The POE-TESTER has two simple LEDs one orange & one green that light up to identify 3 different possible PoE states, Mid-span 802.3af/at, End-span 802.3af/at as well as detecting a 4-pair 60-Watt PoE Injector. As an authorized PLANET reseller we can bid on RFQs for any PLANET part numbers. Contact us to request a non-obligatory quote.

POE-TESTER	PLANET IEEE 802.3af/at Power over Ethernet Tester	22.27

Microsemi PowerDsine Deluxe IEEE 802.3af/at Power over Ethernet (PoE) Tester

Microsemi's PD-AFAT-TESTER is a compact designed tester specifically tailored for system integrators and installers. The plug and play design makes it simple to use. The PD-AFAT-TESTER has two bi-color LEDs allowing it to display up to 6 possible PoE states which identifies the type of Power Sourcing Equipment Endspan (Data) or Midspan (Spare) on your network with the 2-pair states indicating 30W and the 4-pairs 60W.

- 802.3af (Over Spare)
- 802.3at (Over Spare)
- 802.3af (4 Pairs)

- 802.3af (Over Data)
- 802.3at (Over Data)
- 802.3at (4 Pairs)

PD-AFAT-TESTER Microsemi PowerDsine Deluxe IEEE 802.3af/at PoE Tester 34.28











SK-AFT-G-CAC















Item # Description

Fluke Pocket Toner® NX1

Test for continuity and short circuits on coaxial cables in one easy step. Basic professional testing does not get any more compact and simple as PTNX1. This tool features lightweight aluminum construction, standard AAA battery, and new dual buzzers that audibly indicate continuity at both ends of the test cable. Like all Pocket Toner® NX test tools, the PTNX1 is 100% low voltage protected so connecting it to live low voltage systems will not damage the tool. As an authorized Fluke reseller, we can bid on RFQs for any Fluke part numbers. Contact us to request a non-obligatory quote.

PTNX1	Fluke Pocket Toner NX1	35.64
-------	------------------------	-------

Fluke Pocket Toner® NX2

The individual PTNX2 is for the technician that works primarily with coaxial cable that wants a powerful but super-compact tool to fit in his or her pocket. In addition to testing for continuity and short circuits PTNX2 is packed with advanced features like indication of AC or DC voltage, 50-75 Ohm terminators and auto shut-off to conserve battery life. PTNX2 instantly displays all test results on an easy to read 8-segment LED display as well as giving audible feedback at both ends of the test cable. Like all Pocket Toner® NX test tools, the NX2 is 100% low voltage protected so connecting it to live low voltage systems will not damage the tool. As an authorized Fluke reseller, we can bid on RFQs for any Fluke part numbers. Contact us to request a non-obligatory quote.

PTNX2 Fluke Pocket Toner NX2	46.43	
------------------------------	-------	--

Fluke Pocket Toner® Cable Test Kits

Fluke PTNX series coax toners are unquestionably the ideal primary devices for testing the installation of coax cable. Test for continuity and short circuits on coaxial cables in one easy step. Basic professional coaxial testing does not get any more compact and simple as Fluke PTNX series. Fluke offers a wide variety of test kits to choose from. For detailed information on each kit, please refer to L-com.com. As an authorized Fluke reseller, we can bid on RFQs for any Fluke part numbers. Contact us to request a non-obligatory quote.

PTNX2-CABLE	Fluke PTNX2 Cable Test Kit	69.53
PTNX2-DLX	Fluke PTNX2 Deluxe Test Kit	112.52
PTNX8-CABLE	Fluke PTNX8 Cable Test Kit	112.51
PTNX8-DLX	Fluke PTNX8 Deluxe Test Kit	155.49
PTNX8-CT	Fluke Cable and Telephone Test Kit	130.21
PTNX8-VV-PR0	Fluke Voice/Video Test Kit	180.78

Inline Tester, RJ12 (6x6) M-F with Test LEDs and Contact Points

Use with 2 or 3 pair, RJ11/12 lines. Copper contacts have an angled edge to prevent alligator clips from falling off. Wire color coded for easy identification. Three 2-color LEDs identify activity. Complete with modular jack on the end.

ſ	EC-LMTJ	Test Adapter, 3 Pair Modular	14.47

Item # Description List Price

ENVIRONMENTAL TESTERS

AEMC CA811 Lightmeter (20fc, 200fc, 2kfc, 20kfc) (20lux, 200lux, 2klux, 20klux)

The model CA811 Lightmeter is a portable, easy-to-use instrument which features optical sensors that are designed to match the response of the human eye, making them ideal instruments for workspace analysis and planning. The ergonomically designed case, large display and intuitive function selection make this instrument the right choice for any application. The Lightmeter model CA811 is designed for simple one-hand operation. It provides selectable lux or foot candle units for display and features a 3-1/2 digit backlit LCD and HOLD function. The model CA811 offers a MAX function. One 9V Alkaline battery is included. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AFMC-CA81	AEMC Model CA811 Lightmeter (20fc, 200fc, 2kfc, 20kfc) (20lux, 200lux, 2klux, 20klux)	128 49

AEMC CA832 Sound Level Meter (35db to 80dB) (50db to 100dB) (80db to 130dB)

The model CA832 Sound Level Meter is designed to assess sound ambiences or nuisances in accordance with international safety and quality standards. It complies with standard IEC 651. It is a portable, compact instrument with a 2000-count backlit LCD. It is designed for simple, one-hand operation and may be fitted on a tripod for long duration measurements. It features two weighting curves A and C for measurement integrating the sensitivity of the human ear according to sound frequency. Curve A is the general-purpose curve in an industrial environment and C is more suited in presence of low frequency sounds. Also, mode "F" (fast response time) corresponds to the response time of the ear. Mode "S" (slow response time) will be used to obtain a uniform reading when the sound signal level shows fluctuations. One 9V Alkaline battery is included. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC-CA832 AEMC Model CA832 Sound Level Meter (35db to 80dB), (50db to 100dB), (80db to 130dB) 227.	.49
---	-----

AEMC CA879 Infrared Thermometer (-58°F to +1,022°F) (-50°C to +550°C)

The model CA879 Infrared Thermometer is a non-contact temperature measuring instrument. It provides precision measurement with its laser target feature. To measure the temperature of an object, simply point the gun at the surface of the object and the temperature will appear on the digital display. The thermometer has an automatic shut-off feature. Shut-off will occur approximately 10 seconds after the trigger is released. One 9V Alkaline battery is included. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

- 1	AEMC-CA879	AEMC Model CA879 Infrared Thermometer (-58°F to +1.022°F) (-50°C to +550°C)	160.88

AEMC CA7024 TDR Fault Mapper

The model CA7024 Fault Mapper is a hand-held, alpha-numeric, TDR (Time Domain Reflectometer) cable length meter and fault locator, designed to measure the length of electrical and communication cables. It can indicate the distance to a fault in the cable (open or short), given access to only one end of a two or more conductor cable. By incorporating fast-edge step TDR technology, the CA7024 measures cable length and indicates the distance to open or short circuit faults to a range of 6000ft (2000m), on virtually any type of cable. The CA7024 indicates the cable length or fault distance and description alpha-numerically on a 128 x 64 graphical LCD. Includes soft carrying case, BNC pigtail cable with alligator clips, four 1.5V AA batteries and user manual. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC-CA7024 AEMC Model CA7024 TDR Fault Mapper

AEMC CA7027 Fault Mapper Pro® Telephone Cable Tester/Graphical TDR

The model CA7027 Fault Mapper Pro® is a hand-held graphical TDR (Time Domain Reflectometer) designed for identifying and locating faults on power and communication cables, given access to one end only. The Fault Mapper Pro® measures cable length and indicates the length and distance to cable faults to a range of 9ft (3m) to 19,000ft (6000m) on virtually any type of cable. It injects a series of pulses into the cable under test. The velocity at which the pulses travel is determined by the type of cable, which is known as the Velocity of Propagation (Vp) of the cable. The Velocity of Propagation (Vp) is adjustable between 1% and 99% enabling accurate calibration to the cable under test. The Vp value is expressed as a percentage of the speed of light (e.g. 67% or ft/mtrs/micro-second), this value will vary according to the type of cable under test. The Fault Mapper Pro® can accept user selectable values between 1 and 99% (or the equivalent value in feet or meters per microsecond). Based on the selected Vp and the time taken for the pulses to travel through the cable, a reflection profile of the cable under test is displayed. An adjustable cursor assists in locating faults and termination. The Fault Mapper Pro® incorporates an oscillating tone tracer, which is detectable with a standard tone tracer, for use in the tracing and identification of cable pairs. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC-CA7027 AEMC Model CA7027 Fault Mapper Pro (Telephone Cable Tester/Graphical TDR)

AEMC CA7028 Wire Mapper Pro LAN Cable Tester

The model CA7028 Wire Mapper Pro is a hand-held structured cable mapping and troubleshooting tester designed for use on UTP, STP, FTP and SSTP cabling equipped with RJ45 connectors and wired to either TIA568A/B (ISO 11801 and EN 50137), USOC or ISDN specifications. It detects open circuit pairs, shorts, crossed wires, crossed pairs, reversed pairs, split pairs and shield faults. The CA7028 has the ability to measure and indicate the length of the cable under test, using a Vp (Velocity of Propagation) set by the user, from a built-in library or manually. It will measure and report the length of all four pairs of wires in the cable under test. It also generates an audible tone that is transmitted into all four pairs on the cable under test. Includes soft carrying case, remote ID (#1), two patch cords, four 1.5V AA batteries and user manual. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC-CA7028 AEMC Model CA7028 Wire Mapper Pro LAN Cable Tester

AEMC 5233 5000/6000 - Count Digital Multimeters

The model 5233 is a rugged, economical TRMS digital multimeter with a function for non-electrical contact testing (NCV) for detecting live electrical circuits. This multimeter is designed for safety: IEC61010, 600V CAT IV. The multimeter model 5233 provides a Volt, Ohm, Continuity, Diode, Capacitance, Frequency, Duty Cycle and Ammeter function, as well as an AC voltmeter with low input impedance capable of finding ghost voltages by adding a burden to the circuit. It can measure up to 10 Amps directly and can measure temperature in both °C or °F using K-type thermocouples. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC Model 5233 Digital Multimeter (TRMS, 6000-cts, V, A, AC/DC, CAP, Ohm, T, NCV)

AEMC 503 Clamp on Meter

The Clamp-on Meter Model 503 is a general-purpose professional clamp-on. A strong mechanical case design, quality materials, full ranges and compliance to international safety and quality standards ensure a professional and reliable tool. The Model 503 is auto-ranging, and provides the user with AC Volts, DC Volts, AC Amperes, DC Amperes, resistance, and continuity. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC Model 503 Clamp-on Meter (AC/DC, 400AAC/DC, 600VAC/DC, 0hms, Continuity) AEMC-503 174.31

AEMC AX502 DC Power Supplies/Generators

The model AX502 offers dual 30V outputs. It provides the ability to display both voltage and current for each output. The model AX502 offers a unique master/slave tracking arrangement whereby the ratio between the master and slave can be setup on the fly as needed during the test. Adjusting the master voltage causes the slave to track. Adjusting the slave voltage causes the ratio from master to slave to change accordingly. It offers a coarse and fine voltage adjustment as well as a current limiting adjustment. It is built to provide many years of reliable, precise, easy-to-use operation and will be a welcome addition to any lab, test bench or production line. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC Model AX502 DC Power Supply (Dual outputs, 0 to 2.5A; 0 to 30VDC) 895.09

AEMC NC1 Non-Contact AC Voltage Detector

The model NC1 offers a simple and safe way to detect the presence of live AC current on a line without the need to expose the wiring. For indoor use only. Includes 2 1.5v AAA batteries. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC Model NC-1 Non-Contact AC Voltage Detector (100 to 240V AC 50/60Hz) 12.66

Triplett AC Outlet Circuit Tester with Diagnostic LEDs

Tripp Lite's instant-read CT120 circuit tester detects wiring stability in standard 120 volt AC wall sockets. Simply plug the circuit tester into a receptacle and view the lighted 3 lamp status display for verification of correct wiring, open ground, open neutral, open hot, hot-ground reversal and hot-neutral reversal fault conditions. Sticker on the tester offers lighting combinations for each wiring condition. Ultra-portable design and easy to read lighted display makes the CT120 an excellent addition to any laptop carrying case, tool belt or workbench. Low cost design saves the expense of hiring an electrician to determine wiring stability.

TL-CT120 Triplett AC Outlet Circuit Tester with Diagnostic LED 13.53





AEMC-CA7024

AEMC-CA7027





AEMC-CA7028

AEMC-5233













AF-OLK52N-Q



AF-OLK51N-SM



TRX51MM



FTK51P0F

Item #

Advanced Fiber Solutions Fiber Optic Power Meter for Multimode and Single mode Cabling

The FOM120 is a general-purpose power meter suitable for both premise and outside plant applications. This unit is ideal for measurement of optical power and optical loss/attenuations in a fiber optic network. The FOM120 meter is calibrated at the five most common industry standard wavelengths 850nm, 1300nm, 1310nm, 1550nm & 1625nm for both single mode and multimode transmitters. The 1mm InGaAs detector offers a broad dynamic range of ~65dB which far exceeds the requirements of the majority of users.

F0M120	Advanced Fiber Solutions Fiber Optic Power Meter for Multimode and Single mode Cabling	468.84	
--------	--	--------	--

Advanced Fiber Solutions Fiber Source for 850/1300nm Fiber Optic Cables

The F0S420 light source is for premises and campus cabling networks with multimode fiber, or single mode fibers under 5km. The ST connector outputs can be adapted to any cable plant with hybrid adapters or hybrid cables. The FOS420 becomes a powerful low cost troubleshooting and maintenance tool when used with an Advanced Fiber Solutions FOM120 power meter.

F0S420	Advanced Fiber Solutions Fiber Source for 850/1300nm Fiber Optic Cables	595.31	Ì
--------	---	--------	---

Advanced Fiber Solutions Plastic Optical Fiber (POF) Test Kit

The Advanced Fiber Solutions POF test kit is the perfect, portable solution for testing plastic and glass optical fiber cables. The FTK51POF includes the OM110N power meter, which is designed for POF (plastic optical fiber) and short wavelength applications (visible and near infrared). It optimizes a silicon detector suitable for large core fibers. It is the ideal tool for working with shorter wavelengths used with glass, plastic or multimode fibers. Additionally, the FTK51POF features the OS417N-MD source which houses a 650nm LED in a modular adapter, which makes it adaptable to any connector style

FTK51P0F	Advanced Fiber Solutions Fiber Source for 1310/1550nm Fiber Optic Cables	974.02	
----------	--	--------	--

Advanced Fiber Solutions Multimode/Single mode Fiber Optic Test Kit

The AF-OLK52N-Q fiber optic test kit allows users to quickly test multimode and single mode fiber cabling. The kit features a power meter and two light sources in a convenient carry case. The power meter supports 850/1300/1310/1490/1550/1625nm light sources and features snap on ST, FC and SC connections. The single mode laser source features the same snap on 3 connector interface as the power meter, while the multimode light source uses an ST connector. The multimode LED source provides 850/1300nm signal and the single mode Laser source provides 1310/1550nm signal. The InGaAs detector in the power meter offers a broad dynamic range of ~60dB which far exceeds the requirements of the majority of users.

AF-OLK52N-Q	Advanced Fiber Solutions Multimode/Single mode Fiber Optic Test Kit	1783.11	l
-------------	---	---------	---

Advanced Fiber Solutions Multimode or Single mode Fiber Optic Test Kits

The AF-OLK51N-MM multimode or AF-OLK51N-SM single mode fiber optic test kits feature a fiber optic power meter and a light source to quickly and economically test either multimode or single mode fiber cabling. The power meter supports 850/1300/1310/1490/1550/1625nm light sources and features snap on ST, FC and SC connections. The single mode laser source features the same snap on 3 connector interface as the power meter, while the multimode light source uses an ST connector. The multimode LED source provides 850/1300nm signal and the single mode Laser source provides 1310/1550nm signal. The InGaAs detector in the power meter offers a broad dynamic range of ~60dB which far exceeds the requirements for most applications. Includes a convenient carrying case.

AF-OLK51N-MM	Advanced Fiber Solutions Multimode Fiber Optic Test Kit	892.71
AF-OLK51N-SM	Advanced Fiber Solutions Single mode Fiber Optic Test Kit	1594.66

Advanced Fiber Solutions Fiber Optic Test Kit with Power Meter, Light Source and Tool Kit

The TBX51N-MM features the OS420N light source for use with premises and campus cabling networks that utilize multimode fiber, or single mode fibers under 5km. The ST connector outputs can be adapted to any cable plant with hybrid adapters or hybrid cables. The OS420N becomes a powerful low cost troubleshooting and maintenance tool when used with an Advanced Fiber Solutions OM120 (included with this kit). Tool kit includes: safety glasses, sapphire scribe, armored tubing cutters, Kevlar scissors, needle nose pliers, rotary cable stripper, fiber optic stripper, buffer tube stripper, crimp tool, tweezers, polishing puck, polishing plate, continuity tester and a 200x microscope.

TBX51MM	Advanced Fiber Solutions Fiber Optic Test Kit with Power Meter, Light Source and Tool Kit	1618.00
---------	---	---------

Advanced Fiber Solutions Plastic Optical Fiber (POF) Test Kit

The Advanced Fiber Solutions POF test kit is the perfect, portable solution for testing plastic and glass optical fiber cables. The FTK51POF includes the OM110 power meter, which is designed for POF (plastic optical fiber) and short wavelength applications (visible and near infrared). It optimizes a silicon detector suitable for large core fibers. It is the ideal tool for working with shorter wavelengths used with glass, plastic or multimode fibers. Additionally, the FTK51POF features the OS417-MD source which houses a 665nm LED in a modular adapter, which makes it adaptable to any connector style.

The first The Transfer First Condition That the Transfer First Tra	FTK51P0F	Advanced Fiber Solutions Plastic Optical Fiber Test Kit	974.02	j
--	----------	---	--------	---

BMP21-PLUS

Brady BMP21-PLUS Label Printers

The BMP™21-PLUS is the next generation of the popular BMP21 label printer. The ruggedized construction of this device is designed to hold up in rough environments. This printer can handle labels between .25 inches and .75 inches in width. The BMP21-PLUS-KIT1 includes a rechargeable Lithium-ion battery, an AC adapter, and a hard carrying case. As an authorized Brady reseller, we can bid on RFQs for any Brady part numbers. Contact us to request a non obligatory quote.

BMP21-PLUS	Brady BMP21-PLUS Portable Label Printer	108.82
BMP21-PLUS-KIT1	Brady BMP21-PLUS Portable Label Printer with Battery, Case and Charger	214.34

Brady BMP Series Label Printers

The BMP41, BMP51 and BMP71 label printers provide solutions for a large array of labeling needs, and also for a demanding environment where large quantities of labels are needed. The BMP41 is able to print up to 1 inch labels in width, the BMP51 up to 1.5 inches in width and the BMP71 up to 2 inches. As you move up the line, the speed at which these labels print also increases, up to 1.5 inches per second with the BMP71. As an authorized Brady reseller, we can bid on RFQs for any Brady part numbers. Contact us to request a non obligatory quote.

BMP41	Brady BMP41 Portable Label Printer	328.65
BMP41-MAGNET	Brady BMP41 Magnetic Mount	27.00
BMP51	Brady BMP51 Portable Label Printer	464.28
BMP71	Brady BMP71 Portable Label Printer	994.77



Item #	Description	Qty/Uom	List Price

Brady BMP21-PLUS Cable Labels

As an authorized Brady reseller, we can bid on RFQs for any Brady part numbers. Contact us to request a non-obligatory quote.

M21-375-499	Brady Nylon Cloth White, 0.375"W x 16'L (1cm W x 4.9m L)	1/Roll	28.93
M21-500-499	Brady Nylon Cloth White, 0.50"W x 16'L (1.3cm W x 4.9m L)	1/Roll	31.41
M21-750-499	Brady Nylon Cloth White, 0.75"W x 16'L (1.9cm W x 4.9m L)	1/Roll	26.39
M21-375-423	Brady Permanent Polyester White, 0.375"W x 21'L (1cm W x 6.4m L)	1/Roll	24.85
M21-500-423	Brady Permanent Polyester White, 0.50"W x 21'L (1.3cm W x 6.4m L)	1/Roll	20.34
M21-750-423	Brady Permanent Polyester White, 0.75"W x 21'L (1.9cm W x 6.4m L)	1/Roll	31.22

Brady BMP41/BMP51 Cable Labels

As an authorized Brady reseller, we can bid on RFQs for any Brady part numbers. Contact us to request a non-obligatory quote.

M-51-427	Brady Self Laminating Vinyl White, 1.00"W x 2.50"H (2.5cm W x 6.4cm H)	110/Roll	44.47
M-91-427	Brady Self Laminating Vinyl White, 1.00"W x 1.50"H (2.5cm W x 3.8cm H)	180/Roll	43.67
M-141-499	Brady Nylon Cloth White, 1.00"W x 1.00"H (2.5cm W x 2.5cm H)	90/Roll	25.80

Brady BMP71 Cable Labels

As an authorized Brady reseller, we can bid on RFQs for any Brady part numbers. Contact us to request a non-obligatory quote.

		•	•	
M71-17-351	Brady Tamper-resistant Vinyl White, 1.00"W x 0.50"H (2.5cm W x 1.3cm H)		500/Roll	56.10
M71-30-427-AW	Brady Self Laminating Vinyl, 1.50"W x 0.750"H (3.8cm W x 1.9cm H)		250/Roll	38.34
M71-31-351	Brady Tamper-resistant Vinyl White, 1.50"W x 1.00"H (3.8cm W x 2.5cm H)		250/Roll	43.14
M71-20-351	Brady Tamper-resistant Vinyl White, 2.00"W x 1.00"H (5.1cm W x 2.5cm H)		100/Roll	34.50

Brady Specialty Use Labels

These labels, designed for use in the BMP41/BMP51 printers utilize materials that are helpful in less typical situations, such as warning signs, outdoor usage, or a variety of other tasks. Other configurations are also available. As an authorized Brady reseller, we can bid on RFQs for any Brady part numbers. Contact us to request a non-obligatory quote

MC-500-595-OR-BK	Brady Indoor/Outdoor Labels 0.5"W x 25'L (1.3cm W x 7.6m L) Orange/Black	1/Roll	38.06
MC-500-584	Brady Reflective Tape Labels 0.5"W x 20'L (1.3cm W x 6.1m L) White/Black	1/Roll	61.34
M-125-075-342	Brady Permasleeve Heat Shrink Labels 0.235"W x 0.75"H (0.6cm W x 1.9cm H)	80/Roll	54 44

Item #	Description	Qty/Uom	1-9	10-24	25-99	100+
Cable Labels - Wraparound Style, 3 Sizes to Choose From						
CL0515	Cable Labels, .50"L x 1.5"W x .50"H (1.3cm L x 3.8cm W x 1.3cm H)	30/Roll	7.99	7.83	7.67	CALL
CL1150	Cable Labels, 1.0"L x 1.5"W x .50"H (2.5cm L x 3.8cm W x 1.3cm H)	30/Roll	14.37	14.08	13.80	CALL
CL1375	Cable Labels, 1.0"L x 3.75"W x 1.0"H (2.5cm L x 9.5cm W x 2.5cm H)	30/Roll	11.30	11.07	10.85	CALL

Note: CL Series labels are not intended for use with Brady printers.









Labels wrap around cable for easy identification



260 PRODUCT CONTENT

Accessories	ANTENNAS	4-15	Low Loss 195-series171, 173-176	High Density102
Colling				•
Commodified Commodified				
Mobile Mounts 12				•
Mounting Brackets 15	Mobile Mount	12		Covers104, 107
Domn.	Mounting Brackets	15		
Parabolic Dish				•
Patch	Panel	8, 9	Low PIM 176	Hoods111
PCB	Parabolic Dish	5	RG142B 167	PCB109
Radone Covers	Patch	8, 9	RG174166-169	Solder Cup 110
Range Extender	PCB	8	RG188166-169	Waterproof 103
Rubber Duck	Radome Covers	5	RG213 167, 169	Adapters, Couplers, Splitters
Sectorial Array	Range Extender	14	RG223 167, 169	Adapter Kits 107
Sectorial Panel	Rubber Duck	10	RG316166-169	Filtered107
Name	Sectorial Array	11	RG58166-169	Gender Changers 106
AuDIO/VIDEO	Sectorial Panel	11		Right Angle Adapters 108, 109
R6179			U.FL & 1.13 Mini Coax 170	Serial-Null Modem105
AUDIO/MIDEO	Yagi	14		
Cable Assemblies				Bulk Cable113
Ampreed DVI-D Ampreed DVI-D Amored DVI-D Amored DVI-D Amored DVI-D Amored DVI-D Amored DVI-D BNC BNC 158, 159 BNC BNC 158, 159 BNC BNC 158, 159 BNC BNC 158, 159 BNC		<u>146-163</u>		
Armored DVI-D			RG59179-181	Tools and Accessories 104, 112
Armored HDMI				
BNC.				Wall Plates112
DisplayPort. 149, 150, 155, 156 Lightning Protected. 202 Aerospace Assemblies 6.3 6.6 DVI				
Dongle				
DVI. 151, 152 Test Leads. 203 Cable Assemblies. .43-66 DVI-D. .151, 153, 154 TRB. 83 Hars Environment. .56-57 Flat .149 Connectors Jacks. .68-70 EVC. .155 50 and 75 0hm 190, 191-193 Patch Panels .72, 77, 79 HDMI. .147, 148, 149 Low PIM. .166 Plugs .75, 76 HOMI. .147, 148 Low PIM. .166 Switches. .249 High Flex. .149 Adapters, Couplers, Splitters .184, 185 ETHERNET MEDIA CONVERTERS 246-247 LSZH .154 Interseries. .184, 185 ETHERNET MEDIA CONVERTERS 246-247 LSZH .154 Interseries. .188, 203 ETHERNET MEDIA CONVERTERS 246-247 LSZH .154 Interseries. .188, 203 ETHERNET SWITCHES .249-251 VGA. .157 Low PIM. .176 Industrial Ethernet Switches. .249 VGA. .149 Within Series. .186, 187 PLANET				
DVI-D	•			
Flat				
EVC.		, ,		
HDMI.				
HDMI Mini				
High Flex 149 Adapters, Couplers, Splitters High Speed HDMI 147, 148 Baluns 202 ETHERNET MEDIA CONVERTERS 246-247 LSZH 154 Interseries 184, 185 FIRENET SWITCHES 248-251 Panel Mount 152 Kits 188, 203 ETHERNET SWITCHES 248-251 SVGAVGA 157 Low PIM 176 Industrial Ethernet Switches 249 Waterproof 149 Within Series 186, 187 PLANET 250 VGA 149 Bulk Cable Icron USB Extenders 251 Adapters, Couplers, Splitters 734/735 Type 197 3.5mm 160, 162 Low-Loss 196 FIBER OPTIC 204-223 DVI 162, 163 RG Series 197 Cable Assemblies 220 DVI 160, 162 Crimping 198, 199 APC/Simplex Single mode 9/125 206 HDMI 160, 162 Stripping 199 Colored, Flex Boot, Bend-Insensitive RCA 161 162 Wall Plates an				•
High Speed HDMI				Switches249
LSZH.	_			ETHERNET MERIA COMMERTERS OAG GAR
Panel Mount				ETHERNET MEDIA CONVERTERS 246-247
SVGA/VGA 157 Low PIM. 176 Industrial Ethernet Switches 249 Waterproof 149 Within Series 186, 187 PLANET 250 VGA 149 Bulk Cable Icon USB Extenders 251 Adapters, Couplers, Splitters 734/735 Type 197 Torn USB Extenders 251 3.5mm 160, 162 Low-Loss 196 FIBER OPTIC 204-223 DisplayPort 162, 163 RG Series 197 Cable Assemblies 204-223 DVI 162, 163 Tools Active Optical Cables 220 HDD15 160 Crimping 198, 199 APC/Simplex Single mode 9/125 206 HDMI 160, 162 Stripping 199 Colored, Flex Boot, Bend-Insensitive 200 215 Right Angle 161, 162, 163 Kits Harsh Environment 205 206 161 Rendable 205 Military/Industrial 221 215 Right Angle 162 Crimp Tool 198 OM1 Multimode 62,5/125 208 126				ETHERNET CWITCHES 040 054
Waterproof 149 Within Series 186, 187 PLANET 250 VGA 149 Bulk Cable Icron USB Extenders 251 Adapters, Couplers, Splitters 734/735 Type 197 3.5mm 160, 162 Low-Loss 196 FIBER OPTIC 204-223 DisplayPort 162, 163 RG Series 197 Cable Assemblies DVI 162, 163 Tools Active Optical Cables 220 HD15 160 Crimping 198, 199 APC/Simplex Single mode 9/125 206 HDMI 160, 162 Stripping 199 Colored, Flex Boot, Bend-Insensitive RCA 162 Wall Plates and Jacks 202 15 Right Angle 161, 162, 163 Kits Harsh Environment 205 Connectors Adapter 188 Military/Industrial 221 Bendable 162 Crimp Tool 198 OM1 Multimode 62.5/125 208 12G SDI 161 Terminators 200 OM2 Multimode 50/125 208 </td <td></td> <td></td> <td>,</td> <td></td>			,	
VGA 149 Bulk Cable Icron USB Extenders 251 Adapters, Couplers, Splitters 734/735 Type 197 197 3.5mm 160, 162 Low-Loss 196 FIBER OPTIC 204-223 DisplayPort 162, 163 RG Series 197 Cable Assemblies 220 DVI 162, 163 Tools Active Optical Cables 220 HD15 160 Crimping 198, 199 APC/Simplex Single mode 9/125 206 HDMI 160, 162 Stripping 199 Colored, Flex Boot, Bend-Insensitive RCA 162 Wall Plates and Jacks 202 ————————————————————————————————————				
Adapters, Couplers, Splitters 734/735 Type 197 3.5mm	-			
3.5mm				ICIOII USB Exteriuers231
DisplayPort. 162, 163 RG Series 197 Cable Assemblies DVI. 162, 163 Tools Active Optical Cables 220 HD15 160 Crimping 198, 199 APC/Simplex Single mode 9/125 206 HDMI. 160, 162 Stripping 199 Colored, Flex Boot, Bend-Insensitive RCA. 162 Wall Plates and Jacks 202				EIRED ODTIC 201-222
DVI 162, 163 Tools Active Optical Cables 220 HD15 160 Crimping 198, 199 APC/Simplex Single mode 9/125 206 HDMI 160, 162 Stripping 199 Colored, Flex Boot, Bend-Insensitive RCA 162 Wall Plates and Jacks 202				
HD15				
HDMI		,		•
RCA				• •
Right Angle 161, 162, 163 Kits Harsh Environment 205 Connectors Adapter 188 Military/Industrial 221 Bendable 162 Crimp Tool 198 OM1 Multimode 62.5/125 208 12G SDI 161 Terminators 200 OM2 Multimode 50/125 208 BNC 161 RF Attenuators 201 0M3 10 Gigabit Multimode 50/125 210, 211, 215 Field Termination 160 0M3 10 Gigabit Multimode 50/125 0M3 10 Gigabit Multimode 50/125 212, 215 Bulk Cable 161 Cable Assemblies 0M4 100 Gigabit Multimode 50/125 0M4 100 Gigabit Multimode 50/125 VGA Extenders/Splitters 160 Angled 98, 99 0M5 100 Gigabit 50/125 Multimode DVI/HDMI Extenders, Splitters 160 Armored 100 0M5 100 Gigabit 50/125 Multimode AT and Null Modem 96 212, 213, 216, 217 COAXIAL 164-203 Deluxe 94, 97 50/125 MPO Conversion Cables Cable Assemblies - 50 Ohm Deluxe Panel Mountable 101 218, 219 Formable 177 Economy 93 50/125 MPO Fib			· · · · ·	
Connectors Adapter 188 Military/Industrial 221 Bendable 162 Crimp Tool 198 OM1 Multimode 62.5/125 208 12G SDI 161 Terminators 200 OM2 Multimode 50/125 0M2 Multimode 50/125 0M3 10 Gigabit Multimode 50/125 0M4 100 Gigabit Multimode 50/125 0M5 100 Gigabit 50/125 Multimode 0M6 100 Gigabit 50/125 Multimo				
Bendable 162 Crimp Tool 198 OM1 Multimode 62.5/125 208 12G SDL 161 Terminators 200 OM2 Multimode 50/125 0M2 Multimode 50/125 BNC 161 RF Attenuators 201				
12G SDI		162	•	
BNC 161 RF Attenuators 201 210, 211, 215 Field Termination 160 0M3 10 Gigabit Multimode 50/125 Mini DIN 4 162 D-SUBMINIATURE 92-113 0M4 100 Gigabit Multimode 50/125 Bulk Cable 161 Cable Assemblies 0M4 100 Gigabit Multimode 50/125 VGA Extenders/Splitters 160 Angled 98, 99 0M5 100 Gigabit 50/125 Multimode DVI/HDMI Extenders, Splitters 160 Armored 100 0M5 100 Gigabit 50/125 Multimode AT and Null Modem 96 212, 213, 216, 217 COAXIAL 164-203 Deluxe 94, 97 50/125 MPO Conversion Cables Cable Assemblies - 50 0hm Deluxe Panel Mountable 101 218, 219 Formable 177 Economy 93 50/125 MPO Fiber Fanout 216-217			•	
Field Termination .160 OM3 10 Gigabit Multimode 50/125 Mini DIN 4 162 D-SUBMINIATURE 92-113				
Mini DIN 4 162 D-SUBMINIATURE 92-113 212, 215 Bulk Cable 161 Cable Assemblies 0M4 100 Gigabit Multimode 50/125 VGA Extenders/Splitters 160 Angled 98, 99				
Bulk Cable 161 Cable Assemblies 0M4 100 Gigabit Multimode 50/125 VGA Extenders/Splitters 160 Angled 98, 99			D-SUBMINIATURE 92-113	
VGA Extenders/Splitters 160 Angled 98, 99 214 DVI/HDMI Extenders, Splitters 160 Armored 100 0M5 100 Gigabit 50/125 Multimode AT and Null Modem 96 212, 213, 216, 217 COAXIAL 164-203 Deluxe 94, 97 50/125 MPO Conversion Cables Cable Assemblies - 50 0hm Deluxe Panel Mountable 101 218, 219 Formable 177 Economy 93 50/125 MPO Fiber Fanout 216-217	Bulk Cable	161		OM4 100 Gigabit Multimode 50/125
DVI/HDMI Extenders, Splitters 160 Armored 100 0M5 100 Gigabit 50/125 Multimode AT and Null Modem 96 212, 213, 216, 217 COAXIAL 164-203 Deluxe 94, 97 50/125 MPO Conversion Cables Cable Assemblies - 50 0hm Deluxe Panel Mountable 101 218, 219 Formable 177 Economy 93 50/125 MPO Fiber Fanout 216-217				
AT and Null Modem 96			Armored100	0M5 100 Gigabit 50/125 Multimode
Cable Assemblies - 50 0hm Deluxe Panel Mountable 101 218, 219 Formable 177 Economy 93 50/125 MPO Fiber Fanout 216-217			AT and Null Modem96	212, 213, 216, 217
Formable	COAXIAL	164-203	Deluxe94, 97	50/125 MPO Conversion Cables
,	Cable Assemblies - 50	0hm	Deluxe Panel Mountable101	218, 219
Low Loss 100-series				
	Low Loss 100-series	170, 171	Heavy Duty94	Single mode 9/125206, 207, 215

PRUDUGI	CONTENT	26
Network/Cable		255
Test Kits		
1000 1410		_00
USB	114-	125
Cable Assemblies	114-	100
	116 117	110
2.0 115,		
3.1		
Active Optical		
Angled119,		
Armored		
Deluxe		
Dongles		
Economy		116
Ferrites		118
Harsh Environment		130
High Flex		122
Latching		
LSZH		
Machine Vision Pan		
Mini B/Micro B		
Panel Mount		
Premium		
Waterproof		
Connectors		100
Field Termination		101
Hoods and Covers		
Panel Mount		
Waterproof		132
Adapters, Couplers, S	•	
Mini/Micro		
Molded		
Panel Mount		
Right Angle		133
Hubs, Converters, Car		
Converter Cables		
Bulk Cable		134
WEATHERPROOF ENCL	OSURES 22	2-33
12 VDC		32
120 VAC Powered/He	ated28, 29	, 30
120 VAC Cooled/Vento		
240 VAC		
AC Powered/Heated/0		
Accessories		
DIN Rail		
NID		
PoE		
Standard Modified		
Standard Unmodified		
Unmodified Kits		
Windowed		
vvIIIuuweu		ა∠
WIDELECC COMPONEN	ITC	10
WIRELESS COMPONEN	113	19
Access Points		
Adapters		
Routers/Client Bridge	S	19

Adapters, Couplers	
DIN and Mini DIN	
IEEE-488 142-145 Cable Assemblies 143 Deluxe	
INTERNET of THINGS 16-18 Pressure Sensors 17, 18 Transmitters 18	
LIGHTNING/SURGE PROTECTORS 34-39 15V/24V PoE Data Line 35 AC/DC Lines 37 Coaxial 37, 38, 39 Current Loop Protectors 36 Data Line 35, 37, 38 Load Cell/RTD 37 PoE 38 RS422/485/232, AISG 36 Telephone/DSL/T1 36, 37 USB 37 Accessories 39	
PATCH PANELS/RACKS 224-245 Audio Video Rack Panels 233 Coaxial Rack Panels 233 DIN Rail 230 D-Sub Rack Panels 232 Ethernet Rack Panels 234, 235 Fiber Optic 231 HDMI Rack Panels 230 Network Racks 223 Power Cords 241 Power Strips/UPS Systems 242-243 Rack Enclosures/Accessories 224, 226, 227, 228 Relay Racks/Cabinets 225 Universal Frames/Sub-panels 236-240	
USB Rack Panels232	

POWER OVER ETHERNET			40-	<u>-41</u>
POWER SUPPLIES			2	<u>244</u>
RF FILTERS/SPLITTERS			20-	-21
Bandpass Filters				
Coax Signal Splitters				
Diplexers			•••••	21
SECURITY		25	52-2	253
Network Switch Boxes			2	253
TELECOM/MODULAR			42-	-91
Cable Assemblies				
50 Pin Telco/Octopus				87
Angled				
Category 5e 46, 51,				
Category 6				
Category 6a			,	
Category 7				
Continuous Flex				
Flat Silver Satin				
GigE Vision				
Harsh Environment				57
Hi-Flex			62,	64
High Temperature				63
LSZH44,	45	47	48	66
M8 Assemblies				
M12 Assemblies				
Network Extension				
				49
Shielded Category 5e				
	47,	50,	51,	66
Shielded Category 6				
Shielded Category 6a				
Slim-Line				43
Waterproof				66
Y Splitters				89
Bulk Cable				
Adapters, Couplers, Splitter			٠.	•
Couplers 61, 67,		70	ደበ	an
Harmonicas				
M12 Receptacles				
Splitters				
TEE and Y Adapters			88,	89
Jacks				
Category 5e			56,	68
Category 6/6a				68
Category 3 and Telephone	e			69
Harsh Environment				
Jam-nut				
Patch Panels				
Plugs				
Surface Mount Boxes				
Tools and Accessories				
Wall Plates	••••		70,	/1
TECT EUIIDMENT		20	54. 0	סבס
TEST EQUIPMENT Coaxial/Cable Testers			J4-2	. <u></u>
Environmental Testers				
Fiber Optic				
Label Printers			2	259



1. SCOPE; CHANGES

The terms and conditions stated herein (this "Agreement") govern all sales of products or services ("products") by Infinite Electronics, Inc. (collectively, "we," "us," "our," or "seller") to you or the entity you represent ("you" or "buyer"). You represent to us that you are lawfully able to enter into contracts (e.g., you are not a minor) and that if you are entering into this Agreement for an entity, such as the company you work for, you represent to us that you have the legal authority to bind that entity. Unless otherwise agreed to in writing by seller's authorized agent, any terms and conditions contained in buyer's purchase order or any other document that are different from or in addition to these terms and conditions are objected to, are rejected, and will not be binding on us. By placing an order for products from us, or by accepting delivery of the products described on the applicable packing slip, bill of lading and/or invoice received with the products, you agree to be bound by and accept these terms and conditions of sale.

We may change the terms and conditions of this Agreement in our sole discretion by posting an updated version of these terms and conditions at this location; provided, however, that the terms and condition of this Agreement in effect as of the date of an applicable order shall continue to govern such order and the products purchased thereunder.

2. ORDER ACCEPTANCE

- a) Your receipt of an email or other form of order confirmation does not constitute our acceptance of your order or a confirmation of an offer to sell.
- b) We reserve the right, without prior notification, to limit the order quantity on any item and/or refuse service to anyone.
- c) All orders are subject to review and acceptance by us. You agree to provide complete and accurate contact information in connection with any order submitted to us. Verification of information may be required prior to the acceptance of any order.
- d) In the case of pre-stocked finished goods, order acceptance is designated by fulfilling the order. In the case of products requiring post-order processing (including but not limited to design, material purchase, manufacturing or test), order acceptance is designated by performing activities unique to the order.

3. ORDER CANCELLATION

- a) Orders fully or partially processed by seller may not be cancelled by buyer.
- b) Products not previously stocked as finished goods are both Non-Cancelable and Non-Refundable ("NC/NR"). NC/NR products include cable assemblies, special orders, custom orders, orders for non-standard products, products not customarily in stock, scheduled orders requiring special procurements, or orders for products requiring assembly or manufacturing activities prior to shipping (not stored in completed state) as well as purchased services such as special testing or product modifications.
- c) In the event of cancellation or other withdrawal of an order for any reason and without limiting any other remedy as a result of such cancellation or other withdrawal, reasonable cancellation or restocking charges, which shall include all expenses then incurred and commitments made by seller, shall be paid by buyer. Buyer's requests to reschedule are subject to acceptance by seller in its sole discretion. Orders may not be rescheduled after the order has been submitted by seller to the shipment carrier.

4. PRICES

- a) Orders are billed at the prices (in US dollars) in effect at the time of shipment.
- b) Prices will be as specified within seller's website or as stated in seller's quote / proposal. If no period is specified, quoted prices will be applicable for thirty (30) days.
- c) For catalog products, the website contains the most current catalog pricing and is the price reference for such orders. Pricing included in the catalog is for reference only and final pricing is determined by the published website price.

- d) For non-catalog products and services, prices cited are based on current costs and are subject to reasonable adjustment on or after the date of acceptance of any purchase order to meet a rise or fall in such costs, as computed on the date of delivery.
- e) Prices are subject to change without notice.
- f) Prices are exclusive of taxes, impositions and other charges, including: sales, use, excise, value added and similar taxes or charges imposed by any government authority, international shipping charges, forwarding agent's and broker's fees, bank fees, consular fees, document fees and import duties.

5. TERMS OF PAYMENT

- a) All payments must be in US Dollars, or will be converted to US Dollars using seller's standard exchange rate at the time of purchase.
- b) MasterCard, VISA, Discover, and American Express credit cards, purchase cards and major bank debit cards are accepted. Payment via net thirty (30) days is available to businesses, schools and agencies or as otherwise specified by seller subject to credit approval.
- c) For International Orders, MasterCard, VISA, and American Express credit cards are accepted. Payment via open credit account with Net thirty (30) days may be established for companies having three U.S. references accepted to seller. Prepaid Wire Transfer: You can wire the funds to our bank. We will contact you with the total amount, which will include shipping charges and a \$40 wire transfer fee. Orders will not be accepted until funds have been received in full and the Purchase Order (PO) has been received. Notwithstanding anything to the contrary in this Agreement, seller may add or remove payment options in seller's sole discretion.
- d) Buyer acknowledges that seller has the right to reassess buyer's creditworthiness from time to time. To the extent such is in accordance with law, in the event there is a decline in buyer's creditworthiness, seller may, upon thirty (30) days written notice, revise the payment terms between the parties. Upon request, buyer shall provide financial data evidencing the buyer's worth in order for seller to determine the creditworthiness of buyer. Such information shall include, but not be limited to, annual reports, balance sheets, and bank records.
- e) If buyer is delinquent in its payment obligations, without prejudice to any other remedies available to it by law or in equity, seller may demand immediate payment and at seller's option (i) suspend all further deliveries to be made under the purchase order or any further performance under any other contract with buyer or buyer's affiliates, in which event buyer shall not be released in any respect from its obligations to seller under the purchase order; (ii) recover all costs of collection including but not limited to reasonable attorneys' fees; (iii) repossess the product for which payment has not been made; (vi) charge interest at 1.5% per month on the past due amount, not to exceed the interest percentage allowed by law: and (vii) reassess the credit worthiness of buver and change any current payment terms. Any discount from seller's rates, if any, shall cease to apply to the delinquent invoice, buyer shall be invoiced for such differences in cost, and shall immediately pay the resulting invoice.

6. TAXES AND DUTIES

- a) Any taxes related to the products purchased are the responsibility of buyer (excluding taxes based on seller's net income), unless buyer presents an exemption certificate acceptable to seller and the applicable taxing authorities. If any exemption certificate presented by buyer is held to be invalid, then buyer will pay seller the amount of the tax and any penalties and interest related thereto.
- b) If possible, seller will bill taxes as a separate item on the invoice presented to buyer.
- c) Sales tax will be charged on product cost and shipping & handling where applicable and required by law. Any sales tax due that is not collected by the seller is the responsibility of the buyer.

d) International orders may be subject to various taxes and duties in the country of destination, all of which are the responsibility of the buyer. This includes sales, use, excise, value added and similar taxes or charges imposed by any government authority, international shipping charges, forwarding agent's and broker's fees, bank fees, consular fees, document fees and import duties

7. SHIPPING COSTS

Shipping or freight charges and insurance will be paid by the buyer and added to the invoice or billed collect unless specifically stated in the quote or order confirmation based on seller practices or promotions.

8. DELIVERY AND TITLE

- a) Unless otherwise agreed to in writing, all products are shipped Incoterms 2010 - FCA Shipping Point. Subject to seller's right of stoppage in transit, delivery of the products to the carrier will constitute delivery to buyer and title and risk of loss will pass to buyer.
- b) Seller will make reasonable efforts to initiate shipment and schedule delivery as close as possible to buyer's requested delivery date(s). Buyer acknowledges that delivery dates provided by seller are estimates only and that seller will not be liable for failure to deliver on such dates.
- c) Selection of the carrier and delivery route will be made by seller unless specifically designated by buyer.
- d) Seller reserves the right to make deliveries in installments. Delay in delivery of one installment will not entitle buyer to cancel any other installment(s). Delivery of any installment of products within thirty (30) days after the date requested will constitute a timely delivery. Delivery of a quantity that varies from the quantity specified shall not relieve buyer of the obligation to accept delivery and pay for the products delivered.
- e) Deliveries shall be made during normal business hours Monday through Friday. One attempt to deliver will be made. Should delivery need to be rescheduled, any additional costs incurred for redelivery and/or storage fees will be charged to the buyer. Seller shall use reasonable efforts to make timely delivery but shall be excused from any delays arising out of causes beyond its reasonable control. Any specific delivery dates that may be stated are approximate.
- f) If completion of delivery is prevented through no fault of seller, seller may specify a reasonable alternative place of delivery. Buyer agrees that all costs of storage and transport incurred following an initial attempt at delivery are hereby allocated to and imposed upon buyer, and shall be added by seller to the sale price. Delivery may at any time be withheld by seller pending payment of any sum due from the buyer to seller. Seller will return Product via the incoming method unless an alternative method has been indicated on the purchase order or a change authorized by the buyer representative.
- g) Deliveries made outside the 48 contiguous States may be subject to modified terms and conditions as stated within the order quote.

9. LIMITED WARRANTY

- a) Products manufactured and/or branded by seller are warranted for a period of one year from time of delivery against defects in workmanship or materials or failure to operate as described in product data sheets under normal use. In some cases, the warranty period may exceed one year where a written warranty description specific to a certain product is stated in a contract or posted on a company website, product catalog or user's manual. Accessories and consumable goods such as batteries, chargers and accessory cables are warranted for four months.
- b) Products manufactured by seller in accordance with buyer's instructions or specifications provided by seller are warranted for a period of one year from time of delivery against defects in workmanship or materials only under normal use. In some cases, the warranty period may exceed one year where a written warranty description specific to a certain product is

stated in a contract or posted on a company website, product catalog or user's manual.

- c) Calibration services are warranted for a period of one year from time of completion against defects in workmanship or materials or failure to operate as described in product data sheets under normal use.
- d) The warranties set forth in this Section 9 shall not apply to any defect, failure, or damage arising from or in connection with: (i) improper use, or improper or inadequate maintenance and care; (ii) modifications to or repairs of the products performed by any party other than seller; (iii) combination of the products with any other technology, equipment, hardware, software, or other materials; (iv) use of the products in an environment not meeting the operating specifications for the products; (v) failure to properly transport, prepare, and store the products; (vi) acts of God; or (vii) any normal wear and tear or normal environmental degradation.
- e) Products solely distributed by seller without alteration carry the warranty of the respective manufacturer only.
- f) Seller will at seller's option and in seller's sole discretion, repair, replace or refund any products that are returned under warranty, and Seller's repair, replacement, or refunding of the price paid for a product under warranty shall be seller's sole liability, and buyer's sole remedy, for any breach of the warranties in this Section 9.
- g) This warranty applies to the original purchaser only and is not transferable
- h) This warranty does not cover damage incurred during shipment which is the responsibility of the freight shipping company
- i) Buyer will bear the costs of access, de-installation, re-installation and transportation of the products to seller and back to buyer in connection with any warranty claims. Seller will reimburse the costs of transportation to seller and bear the costs of returning the repaired product or sending replacement product to buyer if the product is found to be covered under warrantv.
- j) Any repair or replacement pursuant to this limited warranty for products manufactured and/or branded by seller shall be warranted against the same defects re-occurring in a period of 12 months from time of delivery of the repaired or replaced product, or until the expiration of the original product warranty, which ever shall be the latter.
- k) This limited warranty and remedies are expressly conditioned upon: (i) buyer's payment of the purchase price in full. (ii) buyer giving written notice of the defect, reasonably described, to seller within ten (10) days of the time when buyer discovers or ought to have discovered the defect, (iii) the storage, installation, operation, use, and maintenance of the products in compliance with product instructions. (iv) the existence of proper records of buyer's operation and maintenance of the products during the warranty period, (v) buyer providing seller with a reasonable opportunity to examine the products and the aforementioned records, and (vi) the absence of any unauthorized modification or repair of the products, including without limitation the removal or alternation of any serial numbers or product identifications.
- I) THIS WARRANTY IS IN LIEU OF ANY AND ALL OTHER WARRANTIES. WHETHER ORAL. WRITTEN. EXPRESSED. IMPLIED OR STATUTORY. ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT ARE HEREBY DISCLAIMED.

10. RETURNS

- a) Buyers wishing to return products must first obtain a Return Material Authorization (RMA) number from a Customer Service representative. Unauthorized returns will not be accepted at point of receipt. The RMA number must be printed on the outside of the package in order for it to be received and processed. Merchandise must be shipped prepaid.
- b) Seller will determine in seller's sole discretion the appropriate remedies for returned items based on the

- product's limited warranty and circumstances of the return including a possible refund of purchase price, credit for future purchase, replacement, repair, return to buyer as-is, scrap with consent, and refund of shipping expenses.
- c) Items stocked as finished goods and ordered in error must have a Return Material Authorization (RMA) number issued within 30 days of the original order. These parts are eligible for full credit only if the returned products and packaging are in mint and salable condition. A repackaging/restocking charge not to exceed 25% of the sale price may be charged on any products not returned unopened. Under no circumstances will credit be issued after 30 days from date of invoice or for orders exceeding \$500.00 in total value. All freight charges are the responsibility of buyer.
- d) Products not previously stocked as finished goods are not returnable unless found to be defective. These include cable assemblies, special orders, custom orders, orders for nonstandard products, products requiring assembly or manufacturing activities prior to shipping (not stored in completed state).
- e) Defective items must have a Return Material Authorization (RMA) number marked on the package prior to shipping.
- f) After 30 days from invoice all merchandise returns for distributed products not manufactured by seller must be handled directly with that manufacturer in accordance with their warranty.

11. ORDER DISCREPANCIES

Claims for shortages, incorrect materials or invoicing errors must be made by buyer in writing within ten (10) business days after receipt of shipment. Claims for nonreceipt of shipment must be made in writing within ten (10) business days after receipt of invoice. No products shall be returned without seller's express instructions. Buyer must provide in writing the order number and describe all defects associated with the order.

12. LIMITATION OF LIABILITIES; INDEMNITY

a) IN NO EVENT WILL SELLER BE LIABLE TO BUYER OR TO ANY THIRD PARTY FOR ANY DELAY, FAILURE TO GIVE NOTICE OF DELAY, LOSS OF USE, SECURITY OR DATA BREACH, LOSS OF REVENUE OR PROFIT OR LOSS OF DATA, RECALL COSTS, SERVICE INTERRUPTIONS, DOWNTIME, TESTING, INSTALLATION, REPLACEMENT, OR REMOVAL COSTS, OR FOR ANY CONSEQUENTIAL. INCIDENTAL. INDIRECT. EXEMPLARY. SPECIAL OR PUNITIVE DAMAGES, WHETHER ARISING OUT OF BREACH OF CONTRACT TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, REGARDLESS OF WHETHER SUCH DAMAGE WAS FORESEEABLE AND WHETHER OR NOT SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SELLER'S AGGREGATE LIABILITY FOR ANY CLAIMS ARISING OUT OF OR IN CONNECTION WITH THIS AGREEMENT SHALL NOT EXCEED THE PURCHASE PRICE PAID BY BUYER FOR THE PRODUCTS WHICH ARE THE SUBJECT OF THE CLAIM. THE DISCLAIMERS AND LIMITATIONS IN THIS SECTION 12 WILL APPLY NOTWITHSTANDING ANY FAILURE OF ESSENTIAL PURPOSE OF ANY LIMITED REMEDY AND TO THE MAXIMUM EXTENT PERMITTED UNDER APPLICABLE LAW.

b) Buyer shall defend seller from and against any claims, actions, proceedings, or suits brought by any third party (i) alleging infringement of intellectual property rights arising out of or in connection with seller's compliance with buyer's drawings, specifications, requirements or instructions or (ii) arising out of or in connection with the products supplied by seller and incorporated into the buyer's products (each a "Claim") and shall indemnify and hold harmless seller from any costs, liabilities, damages, fines, judgments, or expenses (including reasonable attorneys' fees) arising out of or in connection with any Claim.

13. EXPORT COMPLIANCE

a) Items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) identified in the invoice.

They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations. Buyer agrees to comply with all applicable export control laws, restrictions and regulations of the United States and those of the buyer's country, and shall not export, or transfer for the purpose of re-export, any product to any embargoed country or region, including but not limited to Cuba, the Crimean Region of Ukraine, Iran, North Korea, Sudan, and Syria, or to any denied, blocked, or designated person or entity as mentioned in any such United States or EU law or regulation. Buyer represents and warrants that it is not on the Denied Persons, Specially Designated Nationals or Debarred Persons List, as identified by the U.S. Treasury Office of Foreign Asset Control (OFAC) and by the U.S. Department of Commerce, Bureau of Industry and Security (BIS), or any other United States list of prohibited persons; is not owned or controlled by any person that is on one of those lists, or is otherwise prohibited by United States or other law from purchasing the products or services hereunder, and shall notify the seller immediately if buyer's status related to the above changes. Buyer shall be solely responsible to obtain any license to export, re-export or import as may be required. Buyer also agrees that it will not use these products in connection with the proliferation of weapons of mass destruction, including missiles, nuclear, chemical or biological weapons.

b) Seller shall not be liable for delays or refusals by governmental authorities or other authorities to grant licenses or approvals, nor for suspension or revocation thereof, nor for changes in export classification. Buyer must deliver requested information, including requested end-user information, necessary for export licenses to be granted, and or necessary for seller to determine if a license or other type of authorization

c) For all custom orders, buyer shall provide seller with export classification information for all buyer property and information (including buyer drawings) delivered to seller in relation to this order. Export classification information includes the applicable export control classification, the country of origin and, for hardware only, the Harmonized Tariff Code. For such custom orders, seller will supply buyer with similar export classification information for products and/or information for which seller has design authority. Buyer and seller will promptly notify the other upon a change in classification information if any occurs prior to delivery.

14. GOVERNING LAW; VENUE

a) All matters arising out of or relating to this agreement, or a breach thereof, are governed by and construed in accordance with the internal laws of the State of California without giving effect to any choice or conflict of law provision or rule (whether of the State of California or any other jurisdiction) that would cause the application of the laws of any jurisdiction other than those of the State of California.

b) Any legal suit, action or proceeding arising out of or relating to this agreement, or a breach thereof, will be instituted in the federal or State courts located in the city of Irvine, California or its closest California venue. Each party irrevocably submits to the exclusive jurisdiction of the courts in any legal suit, action or proceeding.

15. LEGAL NOTICES

Any legal notice sent to seller from buyer, required or permitted hereunder, will be deemed to have been effectively delivered if in writing and served by personal delivery or sent by registered or certified mail with return receipt requested, postage prepaid, to seller at the primary address specified as seller's place of business



16. INTELLECTUAL PROPERTY

a) Notwithstanding delivery of and the passing of title in any product, nothing in these terms and conditions shall have the effect of granting or transferring to, or vesting in, buyer any intellectual property rights in or to any products.

b) The drawings, text, product depictions, logos, content, product descriptions, and organization and taxonomy of seller's website, catalogue, product guides or other documents and media owned by the seller and of the described content there within are proprietary to the seller and protected by intellectual property laws, including but not limited to United States Copyright law and United States Trademark law. Whether seller owns copyrights in these works or not, their content and the selection, arrangement, coordination and structure of the arranged content there within are the sole property of the seller. Use of the above stated materials does not give anyone the right to modify, reproduce, transmit, publish, publicly display, adapt, or create derivative works or in any way exploit any of the materials without express written permission of the seller.

c) All trademarks referenced in seller's catalog or website or depicted within any seller's documents or digital media, whether registered in United States or other countries, may not be used without permission of the respective trademark owner. This applies to seller owned trademarks as well as those of seller's suppliers.

d) SELLER MAKES NO REPRESENTATION OR WARRANTY THAT THE PRODUCTS (OR BUYER'S USE OR EXPLOITATION THEREOF) WILL NOT INFRINGE ANY INTELLECTUAL PROPERTY RIGHTS.

17. SOFTWARE

a) To the extent that the product or services contain or are software, seller hereby grants to buyer a non-exclusive, nontransferable, personal license to use the software and related documentation. Buyer's use conclusively evidences its acceptance of this license. Title to the software shall at all times remain with seller. Buyer agrees that the software, all enhancements, related documentation, and derivative works are, and will remain the sole property of seller and includes valuable trade secrets. Buyer agrees to treat the software and related documentation as confidential and to not copy. reproduce, sub-license, or otherwise disclose the software and related documentation to third parties. Buyer agrees to not disassemble, decompile, reverse engineer, create derivative works from or otherwise translate, customize, localize, modify, add to, or in any way alter, rent, or loan the software or related documentation unless the operation is specifically authorized by law.

b) Third party product software Licenses are separate end user license agreements ("EULA") and not issued pursuant to the above stated personal license.

c) Buyer agrees to defend, indemnify and hold harmless seller from all damages and third party claims arising from unauthorized use or transfer of the software or firmware.

d) If the software is licensed for use in the performance of a U.S. Government prime contract or subcontract, buyer agrees that consistent with FAR 12.211 and 12.212, commercial computer software, computer software documentation and technical data for commercial items are licensed under seller's standard commercial license.

18. CONFIDENTIAL INFORMATION

Buyer agrees that all confidential information furnished by or obtained from seller in connection with the sale of items hereunder (including product data and manufacturing process data) shall be adequately safeguarded to prevent unauthorized disclosure. Buyer agrees not to (i) disclose any such information to any other person or entity, or (ii) use such information for any purpose, other than performing authorized activities directly related to the governing contract.

19. TOLERANCES

Unless otherwise agreed to in writing by seller, standard tolerances as described on seller's drawings, websites and/or posted catalog datasheets shall apply.

20. PRODUCT LINE CHANGES

Product specifications and availability are subject to change without notice. Seller reserves the right to change specifications or discontinue items at seller's sole discretion for any reason whatsoever including, but not limited to changing market conditions, product discontinuation, component unavailability, manufacturing cost changes and errors in advertisements.

21. FCC PART 15 AND PART 97 NOTICE

For systems operating within the jurisdiction of the United States Federal Communications Commission (FCC), buyer acknowledges that any amplification device it purchases is intended for use only in a transmission system certified under Part 15, Part 97 or other applicable section of the rules and regulations of the FCC, or that a legal exception to this requirement applies.

22. ASSIGNMENT

Buyer shall not assign this Agreement or any order hereunder without the prior written consent of the seller. Any assignment in violation of the foregoing will be void and of no force or effect. Seller may assign this Agreement or any order hereunder in seller's sole discretion and without restriction. This Agreement will be binding upon and inure to the benefit of the parties, their successors, and permitted assigns.

23. RELATIONSHIP

Nothing in in this Agreement or any product or service orders shall be construed to place the buyer or seller in the relationship of partners or joint ventures, and the buyer and seller shall have no power to obligate or bind the other in any manner whatsoever.

24. WAIVER

No waiver by seller of any breach of this Agreement by the buyer shall be considered as a waiver of the subsequent breach of the same or any other provision.

25. SEVERABILITY

If any provision or portion of this Agreement shall be adjudged invalid or unenforceable by a court of competent jurisdiction or by operation of any applicable law, that provision or portion of this Agreement shall be deemed omitted and the remaining provisions and portions shall remain in full force and effect.

26. LIENS AND TITLE

a) Buyer hereby grants to seller a security interest in any property owned by the buyer (including buyer's beneficial rights to property leased by seller) in the possession of seller or any of sellers' affiliates, at any time, to secure all amounts owed by buyer to seller under this Agreement.

b) In the case of repairs or overhauls performed pursuant to this Agreement, buyer grants seller a perfected security interest in all products retained in possession of seller upon which any repair or overhaul services have been performed by seller. Buver further acknowledges and agrees that, in addition to the security interest and lien expressly granted by buyer to seller, seller shall have a lien on the product retained in possession of seller to the extent otherwise provided by law. Buyer acknowledges that the lien (whether granted by buyer or through the operation of law) for repairs or overhaul shall be for the full value of such work, and shall be superior to any lien or interest in favor of buyer, its parents, affiliates, or subsidiaries, or any other person who has knowledge of this Agreement. To the extent that seller maintains possession of product under repair, buyer agrees that seller is a secured creditor of buyer and has all the rights of a secured creditor.

c) With respect to products sold pursuant to this Agreement, buyer agrees and acknowledges that seller shall retain a security interest in such product, unless and until all payment for such products has been made and all other covenants and agreements of this Agreement have been performed in full. Accordingly, buyer agrees that it will not suffer or permit any lien or encumbrance to be established that effects the title to the product sold by seller pursuant hereto until seller has been paid in full. Buyer agrees that, in the event of buyer's insolvency, or in the event that any petition is filed by or against buyer under Chapter 7 or Chapter 11 of the Bankruptcy Code, seller may, at its discretion, recover all products sold pursuant to this Agreement and/or seek damages or costs under applicable laws.

27. STORAGE FEES

A storage fee will be applied monthly up to the maximum allowed by law on all repaired and overhauled units if delivery is not taken within five (5) days of notification.

28. FORCE MAJEURE

Notwithstanding anything else in this Agreement, no default, delay, or failure to perform on the part of seller will be considered a breach of this Agreement if such default, delay. or failure to perform is shown to be due to causes beyond reasonable control of seller, including, but not limited to, causes such as strikes, lockouts or other labor disputes, riots, civil disturbances, actions or inactions of governmental authorities or suppliers, epidemics, war, embargoes, severe weather, fire, earthquakes, acts of God or the public enemy, nuclear disasters, or default of a common carrier.

29. ENTIRE AGREEMENT; CONSTRUCTION; SURVIVAL

This Agreement sets forth the entire agreement and understanding of the Parties relating to the subject matter herein and supersedes all prior and contemporaneous communications, representations, discussions, and agreements between the Parties with respect to such subject matter. The titles and section headings used in this Agreement are for ease of reference only and shall not be used in the interpretation or construction of this Agreement. No rule of construction resolving any ambiguity in favor of the nondrafting party shall be applied hereto. The word "including", when used herein, is illustrative rather than exclusive and means "including, without limitation." In the event of any termination or expiration of this Agreement, buyer's obligations to pay amounts due hereunder and arising prior to the date of termination or expiration, as well as Sections 9, 12-18, and 21-29 shall survive such termination or expiration.

Methods of Payment:

L-com account











Shipping Methods

· Next Day Air Next Business Day by 10:30

· Second Day Air Two Business Davs

• Ground 3-5 Business Days, Continental US Only



Call Center Hours: 8:00 A.M. - 8:00 P.M. ET - 1-800-341-5266 - L-com.com



INFINITE ELECTRONICS, INC. FAMILY OF BRANDS

Dedicated to Serving the Engineers' Urgent Needs

Each Infinite company is a specialist within their respective product set, offering broad inventories of engineering-grade product, paired with expert technical support and short lead times.

























PRODUCTS

Radio Frequency

Comprehensive and continuously expanding portfolio of radio frequency, microwave and millimeter products including interconnects, passives components and active components.

Wireless Connectivity

Full suite of passive WiFi and RFID products primarily used for wireless communications that include antennas, radios, surge protectors, cellular amplifiers and more.

Wired Connectivity

Diverse offering of standard, unique and custom products across the spectrum of connectors, cable assemblies, adapters and contact insertion/removal tools.

Industrial Networking

Network equipment, conversion equipment, power products and test related products with a focus on harsh environments and factory automation.

MARKETS



DEFENSE / AEROSPACE



INDUSTRIAL



GOVERNMENT



TELECOMMUNICATIONS



CONSUMER / ELECTRONICS



INSTRUMENTATION



EDUCATION



MEDICAL



50 High Street West Mill, 3rd floor, Suite #30 North Andover, MA 01845

CONTACT ID:







Expert Technical Support



Secure Online Ordering L-com.com sales@L-com.com



+1 (978) 682-6936 +1 (800) 341-5266













