Home | Shop | Catalog Quick Order | Free Catalog | Custom / OEM | About Us |

Contact Us

Free eNewsletter

Enter your E-mail



Shop By Type

Cable Assemblies

Adapters

Connectors

Rack Panels

Bulk Cable

Tools

Switch Boxes

Network Cards

Hubs & Switches

Converters & Transceivers

KVM Switches

Antennas

Overstock/Sale Items Top 10 Products

Shop By Category

IEEE-488 GPIB

Coaxial

Fiber Optic

D-Subminiature

Modular

USB, DIN, Firewire, SCSI, and Others

Wireless Infrastructure

Weatherproof Enclosures

Networking and Other Equipment

Product Wizards

Cable Assemblies

Adapters

Connectors

Rack Panels Tools

Switch Boxes

Network Cards

Hubs or Switches

Ethernet Converters

KVM Switches

Technical Resources

FAQs

Connector Chart

Glossary

Tutorials

Tips and Videos

White Papers

Catalog Downloads

eNewsletter Archive

You Are Here: Home > Fiber Optic > Adapters, Couplers > FOA-211 > FOA-211A

Fiber Adapter, ST / SC (Rectangular Mounting), Ceramic Alignment Sleeve

L-com's simplex metal ST to SC hybrid adapters are designed for mounting in panels with rectangular cut outs. This series features either bronze or ceramic alignment sleeves to meet your specific design requirements. Additionally, these adapters can be used with PC or UPC style fiber connectors. Contact us today for large project volume discounts.



Features for this Fiber Optic product

- Used to connect one MTRJ male to one MTRJ female cable
- Plastic body provides a light weight yet durable solution
- Dust caps protect against debris and contamination
- Innovative body design fits into standard SC panel cut outs
- Order online today!

Details for this Fiber Optic product

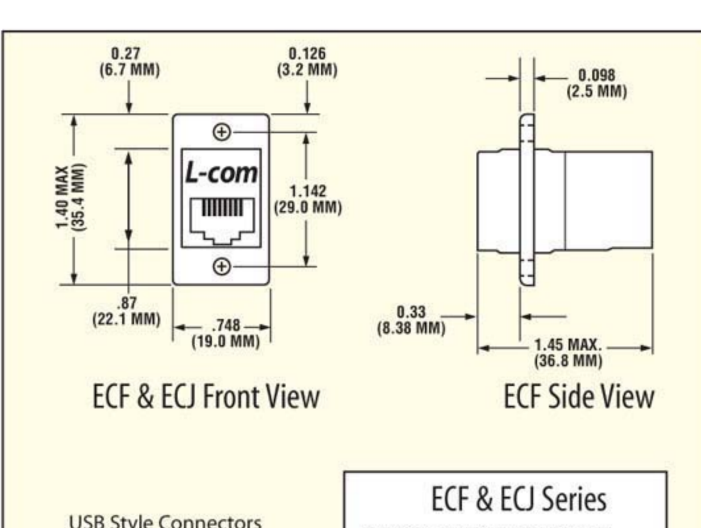
L-com Item # FOA-211A Manufacturer L-com ASIN # (More) B000AAL9EG UPC # (More) 822335023307 RoHS Status RoHS Compliant (More) Alignment Sleeve Ceramic

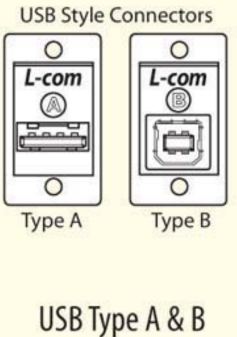
⊏⊒ <u>Diagram</u>

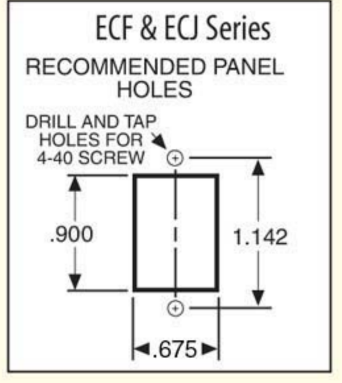
Catalog Page

异 2D Drawing (.pdf)

🥵 3D CAD Model (<u>.step</u>)







ECF504B-UAB

Front View

Description 100-249 250-499 Item # 25-99

Panel Mounted USB Type A-B Couplers, 30 Microinches Gold, Colors: Black, Ivory or Silver

These couplers are great for connecting new USB style connectors into panels, etc. One side has Type A connector, the other Type B conforming to requirements. Available in Black, Ivory or Silver. Recommended 4-40 mounting screws must be purchased separately.

ECF504-UAB USB Type A - Type B Coupler lvory USB Type A - Type B Coupler USB Type A - Type B Coupler, Shielded ECF504B-UAB Black ECF504-UABS Silver ECF504-BAS USB Type B - Type A Coupler, Shielded ECF440 Machine Screws, 4-40 x 5/16", Pkg/100

PROME USB Type A and B Panel Couplers with 10" Wire Leads, 30 Microinches Gold, Black or Ivory

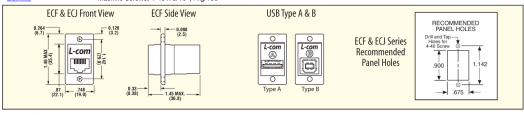
Similar to our USB coupler except with wire leads in the rear to connect to equipment. Choose from USB Type A or B jacks in Black or Ivory color. Wires are 20 AWG (2 power) and 24 AWG (2 signal) stranded wires with additional drain to shield. Recommended 4-40 mounting screws must be purchased separately.

ECJ504-UA USB Type A Jack, 10" Leads Ivory FCJ504-UB USB Type B Jack, 10" Leads lvory ECJ504B-UA USB Type A Jack, 10" Leads Black ECJ504B-UB USB Type B Jack, 10" Leads Black ECF440 Machine Screws, 4-40 x 5/16", Pkg/100

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 ECF440 Machine Screws, 4-40 x 5/16", Pkg/100



Pre-Tapped To Accept Any ECF/ECJ504 Adapter

Our 16 and 32 port unpopulated panels are available for those who wish to create their own modular rack panels. Compatible with any of the ECF504 or ECJ504 series couplers on pages 30, 32 and 33. Bone and Black color; pre-tapped screw holes work with 4-40 screws (L-com #ECF440).

1.75" Blank Rack Panel accepts 16 Couplers PR175F504 Bone PR35F504 3.50" Blank Rack Panel accepts 32 Couplers PR175F504B 1.75" Blank Rack Panel accepts 16 Couplers Black PR35F504B 3.50" Blank Rack Panel accepts 32 Couplers

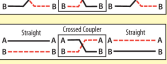


What is the difference between straight-thru and cross pinning on a modular cable or coupler?

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. Example: 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.

Crossed Couplers with Crossed Output Crossed Coupler Crossed Crossed - A



Straight Couplers with Straight Output



19" USB Patch Panels - Equipped with 16 or 32 USB A/B Adapters

An L-com exclusive, four 19" rack panels with 16 or 32 shielded or unshielded USB A/B couplers. Panel heights are 1.75" or 3.5", color is Black with White legends 1-16 or 1-32 imprinted below the couplers. Couplers are Black or Silver (shielded). Additional coupler detail can be found on page 104.

PR175F504-UAB 1.75" 16 Port Panel USB A/B Black PR35F504-UAB 3.50" 32 Port Panel USB A/B Black PR175F504-UABS 1.75" 16 Port Panel USB A/B, Shielded Black PR35F504-UABS 3.50" 32 Port Panel USB A/B, Shielded Black

3.5" x 19" Firewire (IEEE-1394) Coupler Panel - Equipped with 32 Shielded Firewire Type 1/1 Couplers

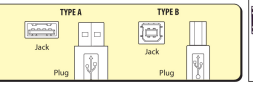
These exclusive rack panels are populated with 32 of our ECF504-94MS fully shielded Firewire couplers featuring Type 1 (6 position) female connectors on each end. Panel is Black with White legend printed 1-32. Panel size is 3.5" x 19".

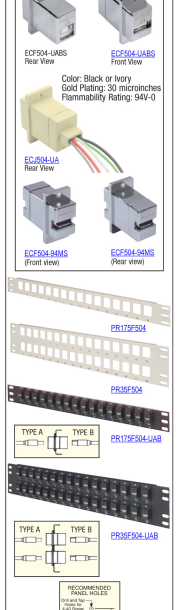
PR35F504-94MS 3.50" 32 Port Firewire (IEEE-1394) Panel, Shielded



What is the difference between a **USB Type A or B connector?**

Type A jacks are found on the host and on hubs. Type B jacks are found on peripherals.





PR35F504-94MS