Fiber Cable Assemblies

Indoor Fiber Jumper Cables

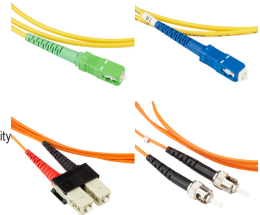


Application

A fiber jumper, sometimes called a fiber patch cord, is a length of fiber cabling fitted with connectors at each end. They are used to connect end devices or network hardware.

Description

Clearfield® offers singlemode and multimode, simplex and duplex Indoor Fiber Jumper Cables manufactured to tight internal specifications that exceed industry-accepted standards. Fiber assemblies are used in a variety of carrier networks and private network environments. The key to manufacturing high-performance fiber assemblies is controlling polish radius, apex offset and fiber undercut. Clearfield monitors its automated polishing process to exceed industry specifications for insertion and return loss, ensuring a top-quality product.



Features and Benefits

Integrity

- Terminations are designed and tested to Telcordia GR-326
- Clearfield® FiberDeep® Guarantee: 0.2 dB insertion loss or less, exceeding industry standards
- · Supports industry standard singlemode and multimode connectors
- · Singlemode and multimode and hybrid cables available

Protection

- · Each fiber is individually covered with an outer jacket for added protection
- Wide variety of jacket sizes for all applications, 3 mm, 2 mm, 1.6 mm, 1.2 mm, 900 μm
- · Riser and Plenum rated jacket options available
- · Available in simplex, dual-round and dual zip-cord configurations

Access

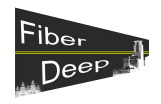
- · Compact jacket design minimizes cable pile up
- · Industry standard terminations include SC and LC (ask a Clearfield representative for other connector availability)

Investment

- Indoor Jumper Assemblies offer an economical solution for deploying fiber in any optical network
- Environmentally stable, low-insertion loss, minimal back reflection
- · All assemblies are 100% tested

Technical Specifications

| Indoor Fiber Jumper Cables | | | | |
|----------------------------|--|--|--|--|
| Core Size and Type | Singlemode and multimode | | | |
| Fiber Count | Simplex (1-fiber) and duplex (2-fiber) | | | |
| Jacket O.D. | 900 μm, 1.6 mm, 2.0 mm, 3.0 mm | | | |
| Cable Types | Indoor Riser, Indoor Plenum | | | |
| Connector Types | SC/UPC, SC/APC, LC/UPC, LC/APC | | | |
| Operating Temperature | -40°C to 85°C (-40°F to 185°F) | | | |



www.SeeClearfield.com 1-800-422-2537

Fiber Cable Assemblies

Indoor Fiber Jumper Cables



Minimum Performance Specifications for Terminated Singlemode Connectors

| Connector Type | Ferrule Material | Polish Type | Ins. Loss, Typical | Max. Ins. Loss | Min. Ret. Loss |
|----------------|------------------|-------------|--------------------|----------------|----------------|
| SC | Ceramic | UPC | 0.15 dB | 0.20 dB | 55.00 dB |
| LC | Ceramic | UPC | 0.15 dB | 0.20 dB | 55.00 dB |
| SC | Ceramic | APC | 0.15 dB | 0.20 dB | 65.00 dB |
| LC | Ceramic | APC | 0.15 dB | 0.20 dB | 65.00 dB |

Minimum Performance Specifications for Terminated Multimode Connectors

| Connector Type | Ferrule Material | Polish Type | Ins. Loss, Typical | Max. Ins. Loss |
|----------------|------------------|-------------|--------------------|----------------|
| SC | Ceramic | PC | 0.25 dB | ≤ 0.50 dB |
| LC | Ceramic | PC | 0.25 dB | ≤ 0.50 dB |

Configured Part Numbers

Disclaimer/Note: Paper configurator shown is for reference only and should not be used to configure a saleable product configuration. All options shown on paper configurators may not be available or compatible with other options listed. Please contact your Clearfield representative for assistance in product configurations.

