Fiber Cable Assemblies

Indoor Bend-Insensitive 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

Indoor Bend-Insensitive Fiber Jumper Cables 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 connectors
- · Singlemode G.657.A1 and A2 bend-insensitive glass fiber

Protection

- · Riser and Plenum rated bend-insensitive 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 Bend-Insensitive Fiber Jumper Cables offer an economical solution for deploying fiber in any optical network
- · Environmentally stable, low-insertion loss, minimal back reflection
- · All assemblies are 100% tested



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

Fiber Cable Assemblies





Technical Specifications

Indoor Bend-Insensitive Fiber Jumper Cables			
Core Size and Type	Singlemode (G.657.A1 and G.657.A2)		
Fiber Count	Simplex (1-fiber) and duplex (2-fiber)		
Jacket O.D.	2.0 mm		
Cable Types	Indoor Riser		
Connector Types	SC/UPC, SC/APC, LC/UPC, LC/APC		
Operating Temperature	-40°C to 85°C (-40°F to 185°F)		

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

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.

P A A	XXXM or XXXF	
1 Select Fiber Count	3 Select Boot Length	6 Select Boot Length
001 = Simplex 002 = Duplex	Y = Short boot Z = Standard boot	Y = Short boot Z = Standard boot or pigtail
2 Select Connector # 1	4 Select Jacket Size	7 Select Jacket Size*
A = SC/UPC C = SC/APC	B = 2 mm	B = 2 mm
E = LC/UPC	5 Select Connector # 2	XXXM or XXXF
G = LC/APC	A = SC/UPC C = SC/APC E = LC/UPC	XXXM = Length in meters XXXF = Length in feet
	G = LC/APC Z = Pigtail	* must match the # 4 option

