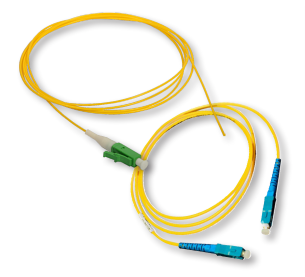


Fiber Optic Jumpers and Pigtails

Multicom manufactures a large selection of Singlemode and Multi-Mode fiber optic Jumpers and Pigtails with a selection of industry standard connectors.



Features:

- » Custom lengths
- » Corning fiber used in all jumpers and pigtails
- » 2mm jacket for more flexibility and capacity in tight spaces
- » Meets all standard panel interfaces
- » All cables serialized and test results are recorded
- » High bandwidth, high tensile strength, small bend radius

Applications:

- » Trunking lines direct to telecommunication closets
- » Fiber patch panel within communication closets
- » Links between electronic equipment and fiber patch panel

Don't Settle for Less than the Highest Quality -We Use Only Corning Fiber in our Fiber Optic Cables

Specifications for FC, ST, and SC Types:

Fiber Type	SM			MM
Contact Mode	PC	UPC	APC	PC
Insertion Loss (dB)	≤0.2	≤0.2	≤0.2	≤0.3
Temperature (°C)	-40 to +80	-40 to +80	-40 to +80	-40 to +80
Repeatability (dB)	≤0.1	≤0.1	≤0.1	≤0.1
Interchange (dB)	≤0.2	≤0.2	≤0.2	≤0.2
Return Loss (dB)	≥45	≥50	≥65	≥35
Cable Diameter	2mm, (0.9mm and 3mm also available)			
Ferrule Material	Zirconia Ceramic			

FOJ-2M-SM-SC/APC-S-SC/APC

Second Connector Type S = Simplex, D = DuplexFirst Connector Type SM = Singlemode, MM = Multi-ModeBlank if 1, or Number of Fibers xM = Length in Meters, xFT = Length in FeetFOJ = Fiber Optic Jumper, FOP = Fiber Optic Pigtail

www.multicominc.com

Multicom, Inc. 1076 Florida Central Parkway Longwood, FL 32750 Ph: 800-423-2594 / 407-331-7779 Fax: 407-339-0204 Email: multicom@multicominc.com