





















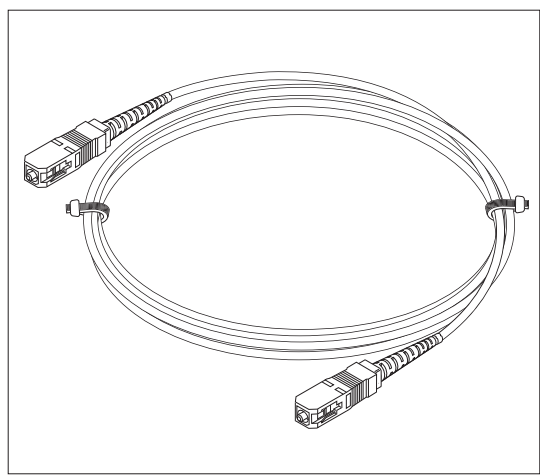


Ordering Instructions: Complete the form by filling in each block with the appropriate bold letter or number that corresponds to the choice in each menu item. The product must have a combination of 15 letters/numbers. **Example: FJ5S1A1A30001MY**

Fiber Optic Jumper Assemblies

F <i>Fill out remaining spaces >>>></i>		J	I								
Fiber	Type	Singlemode Multimode	Simplex Duplex	Connector 1	Polish 1	Connector 2	Polish 2	Cable Diameter	Cable Length	Meters, Feet or Inches	Jacket Color
F Fiber	J Jumper	5 Singlemode 9/125 125µm 6 Singlemode 9/125 126µm 7 Multimode 50/125 127µm 8 Multimode 62.5/125 127µm	S Simplex  D Duplex 	1 ST  2 SC  3 FC  4 MTRJ  5 LC  6 MU  7 E2000  8 DIN  9 MPO  0 D4 	A APC (Angle) P PC U UPC (Ultra) M Male (MT), for MTRJ connector only F Female (MT), for MTRJ connector only	1 ST  2 SC  3 FC  4 MTRJ  5 LC  6 MU  7 E2000  8 DIN  9 MPO  0 D4 	A APC (Angle) P PC U UPC (Ultra) M Male (MT), for MTRJ connector only F Female (MT), for MTRJ connector only	30 3.0mm ○ 31 3.0 (652C) ○ 20 2.0mm ○ 18 1.8mm ○ 16 1.6mm ○ 09 0.9mm • 10 0.9mm/HT • 06 0.6mm •	001 1 002 2 003 3 <i>through</i> 999 999	M Meters F Feet I Inches	Y Yellow R Red G Green B Blue O Orange W White



Specifications

- Fiber Jumper Assemblies Based on Customer Options
- High-Performance Fiber Cable for Use in Data Networks, Optical Patch Panels, and Digital Video and Audio Applications
- Choose by mode, simplex/duplex configuration, type of connector, polish, cable diameter, length and jacket color
- Precision Manufactured
- FDDI and OFNR Riser Rated
- Flame Retardant PVC Jacket
- 100% Factory Tested and Certified
- Excellent Insertion and Return Loss Characteristics
- Compliant with TIA/EIA-568B.3

