

## ORDERING INFORMATION

[www.fiberopticlink.com](http://www.fiberopticlink.com)

OI-M005 2024-12-20

### Fiber Optic Patch Cords

#### A Wide Variety of Riser and Plenum Patch Cords Available

High-quality, custom, fiber patch cords for the Telecom, CATV, and Datacom industries. Patch Cords are ideal for short distance patching applications. Each patch cord is fully tested to meet or exceed industry requirements.

### Key Features

- Meets Telcordia GR-326, IEC, TIA/EIA requirements
- Each patch cord is 100% tested and certified
- RoHS compliant
- Individually packaged or wound on reels
- Any style custom patch cords upon request



RLH - J 

A	B	C	D

 - 

E	F

 - 

G	H

A - # of Fibers	E - Connector 1		F - Connector 2		G - Total Length
S = Simplex D = Duplex	ST = ST SC = SC SD = SC D* SA = SC/APC SB = SC/APC D* LC = LC LD = LC D* LA = LC/APC LB = LC/APC D* FC = FC FA = FC/APC	MU = MU MA = MU/APC MJ = MTRJ M* MF = MTRJ F* E2 = E2000 EA = E2000/APC S5 = SMA905 S6 = SMA906	ST = ST SC = SC SD = SC D* SA = SC/APC SB = SC/APC D* LC = LC LD = LC D* LA = LC/APC LB = LC/APC D* FC = FC FA = FC/APC	MU = MU MA = MU/APC MJ = MTRJ M* MF = MTRJ F* E2 = E2000 EA = E2000/APC S5 = SMA905 S6 = SMA906 PT = Pigtail	## = Length
B - Jacket	H - Unit of Measure				
R = Riser (OFNR) P = Plenum (OFNP) L = LSZH	F = Feet M = Meters				
C - Diameter					
3 = 3mm 2 = 2mm 1 = 1.6mm					
M* = Male with pins, F* = Female no pins, D* = With duplex clip					

M\* = Male with pins, F\* = Female no pins, D\* = With duplex clip

#### D - Fiber Types

**SM** = Singlemode (8~9/125)  
**SB** = Singlemode (8~9/125) bend insensitive  
**MM** = Multimode OM1 (62.5/125)  
**M5** = Multimode OM2 (50/125)  
**MX** = Multimode OM3 (50/125)  
**MC** = Multimode OM4 (50/125)  
**MV** = Multimode OM5 (50/125)

◆ Please contact an RLH sales representative for cable/connector types not listed and for pricing/delivery information