



## Ordering Information

### Fiber Optic Jumpers

Features
Meet Telcordia GR-326, IEC, JIS requirements
Each jumper is 100% tested and certified
RoHS compliant
Individually packaged or wound on reels
Custom jumpers upon request
Tactical Jumpers
Applications
Telecommunications
LAN and WAN
CATV
FTTP
Broadband

RLH Industries, Inc. manufactures high quality fiber optic jumpers for the Telecom, CATV, and Datacom industries. Fiber optic jumpers are ideal for short distance patching applications. Each jumper is fully tested to meet or exceed industry requirements.

RLH maintains a stock of standard jumpers and is capable of fast production for custom lengths and connector configurations.

**RLH - J** A B C D - E F - G H

A - # of Fibers	B - Jacket	C - Diameter	E - Connector 1		F - Connector 2		G - Length	H - Unit of Measure
S=Simplex D=Duplex	R=Riser (OFNR) P=Plenum (OFNP) L=LSZH	3=3mm 2=2mm 1=1.6mm 9=900µm	ST=ST SC=SC SB=SC D* SA=SC/APC SD=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 D4=D4 FD=FDDI ES=ESCON S5=SMA905 S6=SMA906	ST=ST SC=SC SB=SC D* SA=SC/APC SD=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 D4=D4 FD=FDDI ES=ESCON S5=SMA905 S6=SMA906 PT=PIGTAIL	Total Length	F=Feet M=Meters

**D - Fiber Type**

SM = Singlemode (8-9/125)  
 SB = Singlemode (8-9/125) Bend Rated  
 MM = Multimode (62.5/125, OM1)  
 M5 = Multimode (50/125, OM2)  
 MX = Multimode 10G (50/125, OM3)  
 XB = Multimode 10G (50/125, OM3) Bend Rated  
 MC = Multimode 10G (50/125, OM4)  
 CB = Multimode 10G (50/125, OM4) Bend Rated

\*M = Male - with pins, F = Female - no pins, D = With Duplex Clip

- ▶ Contact RLH for cable/connector types not listed.
- ▶ Please contact your RLH sales representative for pricing and delivery information

Specifications subject to change without notice.