

Simplex and Duplex Fiber Patch Cords

Description:

Go!Foton's single-mode and multi-mode simplex and duplex fiber patch cords ("jumpers") are Telcordia GR-326 tested and certified for superior performance in all types of applications from telecommunication networks to datacenter interconnects, and many more. Available in LC and SC connector types, standard and custom lengths, 1.2mm/1.6mm/2mm cable diameters, as well as OFNR(riser), OFNP(plenum), and LSZH jacket ratings. You are sure to find the right fiber patch cord with the factory guaranteed quality for all your most demanding fiber network circuits.

Benefits:

- Performance Guaranteed: 100% IL/RL Factory Tested
- · High Reliability: GR-326 Certified
- Built-In Quality: Telcordia Audited Production Facility
- Superior Support: Experienced Applications Team
- Lowest Total Cost of Ownership: Quality at a Competitive Price
- On-Time: Standard Lengths Available for Fast Delivery

Applications:

- Telecommunication Networks
- Datacenter Networks
- Optical Access Networks
- Broadband/CATV HFC Networks

Specifications:

PARAMETER	ТҮРЕ	SPECIFICATION
Operating Wavelength	Single Mode	1310nm &1550nm
	Multi-mode	850nm & 1300nm
Insertion Loss	Single Mode UPC	IL 0.25dB (max)
	Multi-mode UPC	IL 0.35dB (max)
	Single Mode APC	IL 0.35dB (max)
Reflectance	Single Mode UPC	RL 50dB (max)
	Multi-mode UPC	RL 20dB (max)
	Single Mode APC	RL 60dB (max)
Fiber Type	Single Mode	ITU G.657.A2
	Mulit-mode	OM3 and OM4 (50/125µm)

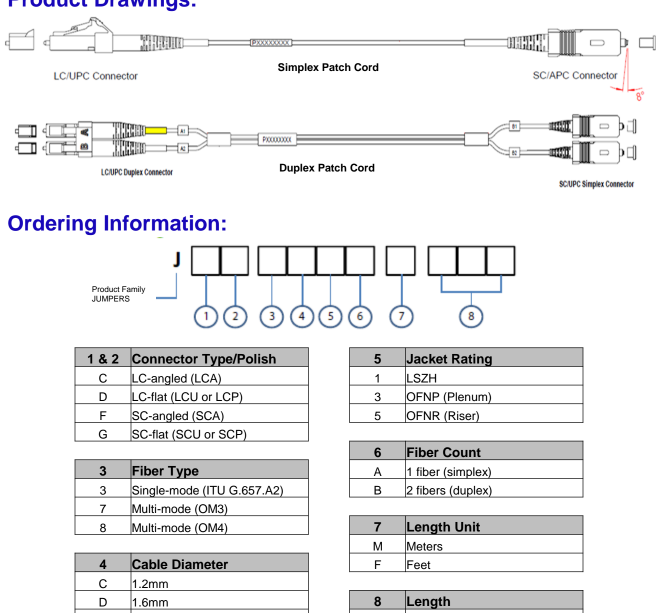


Go!Foton West Coast Sales 100 Century Center Court Suite 203 San Jose, CA 95112, USA 株式会社ゴーフォトン Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635 GF Micro Optics Philippines, Inc. LTI Standard Factory Building 134 East Main Avenue, SEPZ Laguna Technopark, Biňan, Laguna 4024 Philippines



Simplex and Duplex Fiber Patch Cords

Product Drawings:



Example Ordering Code:

2.0mm

Е

Order Code: JDD3C5AM010 Description: JUMPER 1F LCU-LCU SMF RISER 1.2MM 10M

NOTE: All of our cable assemblies may be custom configured as required for your specific applications. If you do not see what you are looking for, please contact one of our customer care specialists by sending an email to <u>CustomerService@gofoton.com</u>.

- - -

Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA Go!Foton West Coast Sales 100 Century Center Court Suite 203 San Jose, CA 95112, USA 株式会社ゴーフォトン Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635

3-digit Length

GF Micro Optics Philippines, Inc. LTI Standard Factory Building 134 East Main Avenue, SEPZ Laguna Technopark, Biñan, Laguna 4024 Philippines