

# Simplex and Duplex Patchcords - Premium



### **Description:**

Go! Foton manufacturers a wide variety of singlemode and multimode optical fiber jumpers for telecom and data center applications. Our state of the art manufacturing process is recognized by leading global service providers as one of the best in the industry. We attribute our success to the highly dedicated and skilled production team which starts by selecting only the highest quality fiber and connector components. Each of our valued technicians is expertly trained in assembling and polishing connectors to near perfection. relentless commitment to quality, we offer only products meeting and exceeding unsurpassed optical performance. Remarkably, we do this maintaining a highly efficient production operation which ensures you get these highest quality jumpers in a timely fashion at highly competitive, market prices.

All connectors are not created equal. How do you know if your jumpers will go the distance? Our quality components and quality process is backed by a team experts who know how fundamental jumper of reliable network cables are to maintaining operations. We back up all of our claims with product performance testing and auditing our



### **Applications:**

- Telecommunication Networks
- Data Communication Networks
- Optical System Access Networks
- Broadband / CATV Networks
- Equipment / Switch Interconnections

#### **Superior Quality and Performance:**

- Every connector termination we make is 100% tested prior to shipping to confirm that it meets our highest performance standards.
- Four wavelength testing ensures that your jumpers will support the demanding requirements for 10G/40G/100G transmission and next generation PON deployment.
- All jumpers are free of hazardous substances in compliance with RoHS 2002/95/EG
- · Verizon TPR-9409 Compliant
- Telcordia GR-326-CORE Tested

Page 1 of 3





# Simplex and Duplex Patchcords - Premium

## **Product Specification**

Parameters		Specification	Unit	
Operating Wavelength	Single Mode	1310 / 1550	nm	
	Multimode	850/1300		
Maximum Insertion Loss	Single Mode UPC	0.20		
	Single Mode APC	0.30		
	Multi-mode UPC	0.50	dB	
Typical Reflectance	Single Mode UPC	≥ -55	ub	
	Single Mode APC	≥ -65		
	Multi-mode UPC	≥ 30		
Fiber Type	Follow PN Description			
Connector Type	Follow PN Description			
Length	Follow PN Description		m	
Length Tolerance	+ 2		%	
Jacket Type	Flat Cable / Round Cable		OFNR	
Jacket Diameter	Follow PN Description		mm	
Jacket Color	Yellow	SMF G652 and G657 Fiber		
	Orange	OM1 62.5/125 um, OM2 50/125um		
	Aqua	OM3 50/125um	, OM4 50/125um	



Without fail, our jumper cables are fully compliant with Telcordia GR-326-CORE, requires performance Issue which and testing at 1310nm, characterization 1490nm, 1550nm, and 1625nm. Four wavelength testing ensures that your jumpers will support the demanding requirements for 10G/40G/100G transmission and generation PON deployment.

Go!Foton jumpers will give you the peace of mind that the foundation on which you build your network is capable of exceeding the ever demanding expectations of your customers. Don't settle for second best!

#### **Environmental Condition**

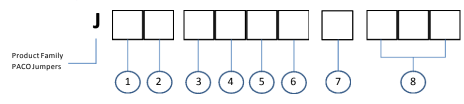
·		Specification	
Parameters	Unit	Min.	Max.
Uncontrolled Environment	оС	-40	75
Controlled Environment	оС	-10	60





# Simplex and Duplex Patchcords - Premium

#### **Ordering Information:**



Example Order Code:

JDD4C5AM003

Description: 1.2mm Simplex,

LC/UPC-LC/UPC Jumper, G657.B3 SMF,

3M Length, Riser

Item	Code	Code Description	
	Α	FC/APC	
	В	FC/PC	
_	С	LC/APC	
1	D	LC/PC	
(Connector Type End 1)	Е	MU/PC	
and	F	SC/APC	
anu	G	SC/PC	
2	Н	ST/APC	
(Connector Type End 2)	J	ST/PC	
(000000)pc 2a 2/	Р	Others	
	Х	No Connector	
	1	ITU G.652D Compliant (Single-	
	1	mode)	
	2	ITU G.657.A1 Compliant (Single-	
3		mode)	
(Fiber Type)	3	ITU G.657.A2/B2 Compliant	
		(Single-mode)	
	4	ITU G.657.B3 Compliant (Single-	
	5	mode) OM1 62.5/125μm (Multi-mode)	
	6	OM1 62.5/125μm (Multi-mode) OM2 50/125μm (Multi-mode)	
	7	OM3 50/125μm (Multi-mode)	
	8		
	P	OM4 50/125μm (Multi-mode) Others	
	A	250 µm Bare Fiber	
	B	900 µm Tight Buffer	
	С	1.2 mm	
	D	1.6 mm	
4	E	2.0 mm	
(Cordage Diameter)	F	3.0 mm	
	G	4.0 mm	
	H	-	
	J	4.8 mm	
		Bowtie / Figure8 Others	
	Р	Others	

Item	Code	Code Description
	1	LSZH
	2	Nylon
5	3	Plenum
(Jacket)	4	Polyethylene
	5	Riser
	P	Others
	Х	Non-Jacketed
6	Α	1 Fiber (Simplex)
(Fiber Count)	В	2 Fiber (Duplex)
7	С	Length in Centimeters
(Length Unit of	М	Length in Meters
Measurement)	F	Length in Feet
8		3 Digit length in
(Fiber Length Number)		measurement units
		specified in (7)

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 our below customer care specialists or send an email to <a href="CustomerService@gofoton.com">CustomerService@gofoton.com</a>.







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



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