# FIBER OPTIC PATCH CORD



#### **Features:**

High credibility and stability

Low insertion loss, high return loss Good in repeatability and

Durability:≤0.3dB after

1000cycles exchangeability



# **Application:**

Testing equipment, FTTX+LAN, Optical fiber CATV, Telecommunication



# **■** Specification:

No	Parameter	Unit	LC, SC, FC	
			SM	
			UPC	APC



1	Insertion loss(typical)	dB	≤0.3	≤0.3	
2	Return loss	dB	≥55	≥65	
3	Operating wavelength	nm	1310,	1310, 1550	
4	Exchangeability	dB	≤0.	≤0.2	
5	Vibration	dB	≤0.	≤0.2	
6	Operating temperature	°C	-40~	-40~75	
7	Storage temperature	°C	-45~	-45~85	
8	Cable diameter	mm	φ3.0, φ2.0	φ3.0, φ2.0, φ 0.9	
9	Operating tensile strength	N	100	100	
10	Installing tensile strength	N	200		
11	Impact resistance	Lần	≥ 20 lần		
12	Long-term crush strength	N/cm	100	100	
13	Short-term crush strength	N/cm	550	550	
14	Label		Have		
15	Minimum of bending radius	mm	10D		
16	Warranty	Year	1		

# **■** Ordering Information:

Connector Type: FC, SC, LC, ST, MTRJ, MU, MPO, DIN, D4

Ferrule End-face: PC, UPC, APC;

Core Type: OS2, Single-mode (SM:9/125μm), Multi-mode (MM:50/125μm or 62.5/125μm),

ITUT G.652D/ G.655/ G.657; complies with: EN 50173, EIA – 50173 – A and RoHS

Cable Quantity: "SX"means simplex, "DX"means duplex;

Cable Diameter: Φ3.0mm, Φ2.0mm, Φ0.9mm;



Cable Length: 1, 2, 3 meter or customized Cable Type: PVC, LSZH, OFNR

Fiber Optic Cable :



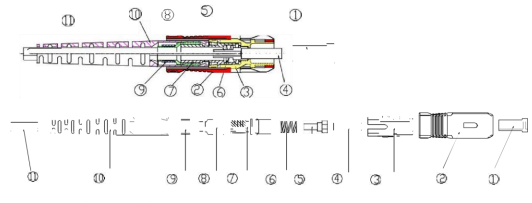
2.0mm cable, G652D Fiber



# SC Connector

SC Type With plug-in locking structure. The housing is made of rectangular structure. And with engineering plastics manufacturing. It is easy to make multi-fiber connector. The ferrule is the outside diameter of 2.5mm precision zirconia Ferrule. The main feature is not threaded connection. And direct plug, a small operating space, easy to install dense.

The type of SC is mainly for fiber access networks, digital communications systems, installation of highdensity distribution frame and etc.



CY COM Product Material: SC 3.0 Type



① Dust Caps: LDPE, transparent (RoHS)

② Plug Housing: PBT, UPC/Blue, APC/Green, MM/Beige (RoHS)

③ Inner Frame: PBT, White (RoHS)

4 Ferrule: Zirconium Oxide Ceramic Material, White (RoHS)

⑤ Ferrule's Handle: Copper(C3602), Nickelage (RoHS)

(6) Mechanical Spring: Stainless Steel (RoHS)

(7) Locating Snap Ring: Copper Alloy(HPD59-1), Nickelage (RoHS)

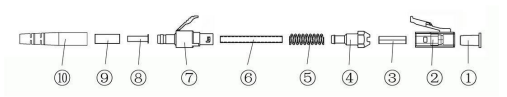
® Snap Ring : Aluminium Alloy 6063 (RoHS)

@ Ring : Copper Alloy(HPD62), Nickelage (RoHS)

(II) Cable: SM/OM1/OM2/OM3/OM4, PVC/LSZH/OFNR, etc



LC Type With a small plug-in connector locking structure. The housing is made of rectangular structure. And with engineering plastics manufacturing have push button. The outside diameter of the ferrule is 1.25mm. The shape and the size also are reduced. The connector is improving the density in the fiber optic distribution frame.



# LC 2.0/3.0 Type

CY COM Product Material:

1 Dust Caps: PE ,white/green (RoHS)

② Front Housing: PE,UPC/blue,APC/green,MM/Beige (RoHS)

③ Ferrule: Zirconium Oxide Ceramic Material, White (RoHS)

4 Ferrule's Handle : Copper(C3602), Nickelage (RoHS)

(5) Mechanical Spring: Stainless Steel (RoHS)

6 High-pressure Tube : Plastic

(7) Rear Housing(PBT)+Aluminum Tube(AL6061)



® Rivet

Aluminum Tube : Aluminum Alloy Boot : UPC/White, APC/Green

# **QUANG LAM TECHNOLOGY COMPANY LIMITED**

99/1 Huynh Van Nghe st, 12 Ward, Go Vap Dist, Ho Chi Minh City, Vietnam