SC FIBER PATCH CORD DUPLEX



Description

SC Fiber Optic Patch Cords are comprised of a polymer outer body and inner assembly fitted with a precision alignment mechanism. Refer to the diagram above for dimensional information. These adaptors are precision made and manufactured to demanding specifications. The combination of a ceramic/phoshphor bronze alignment sleeves and aprecision moulded polymer housing provides consistent long-term mechanical and optical performance.

Application

- Telecommunication
- CATV
- LAN & WAN
- Network
- Broadband
- FTTP.

Features

- Easy push-pull installation
- Meet Bellcore GR-326 requirements
- Duplex clip available separately
- Suited for density applications
- Bend relief boots meets TR-NWT-000326 side load

Parameter

Item	SM					MM
Polishing Type	PC		UPC	APC		/
Insertion Loss	≤0.3dB					≤0.3dB
	Custom					
Return Loss	≤-45dB		≤-50dB		≤-60dB	/
	Custom					
Durability(1000 Mating)	0.2 dB Max. Increase					
Operating Temperature	-40℃~+85℃					
Storage Temperature	-40℃~+85℃					
Demayle, Famula Canagatriaite, dum						

Remark: Ferrule Concentricity<1µm

Ferrule inner diameter tolerance +1/-0μm Ferrule outer diameter tolerance±0.5μm Insertion loss <0.7dB random mating

Appearance & Dimension



Appearance & Dimension

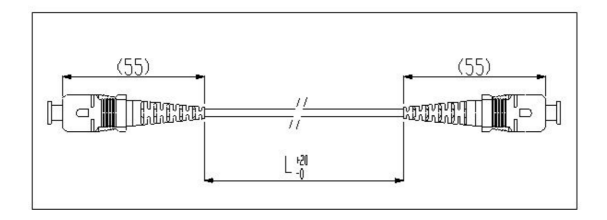


Figure 1. SC 2.0/3.0 Patch Cord

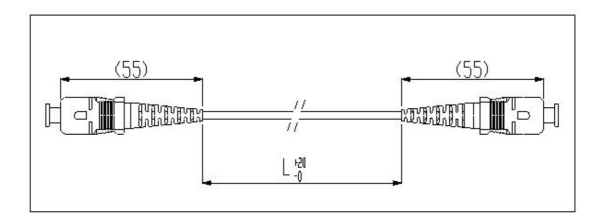


Figure 1. SC 2.0/3.0 Patch Cord