

Fiber Patchcord

Features
Low Insertion Loss High Return Loss & High Repeatability
Application
LAN, Data network CATV Network Telecommunication

Specifications:

Parameter		Value				
Connector Type		FC,SC,ST, LC, MU etc				
Operating wavelength (nm)		1310/1550	980/1060	780/850	660	460
Fiber Type		SMF-28e	HI1060 or HI1060Flex	HI780C/SM800/SMA905	SM600	SM405/SM460
Insertion loss (dB)		≤0.25	≤0.5	≤0.8	≤0.8	≤1.8
Return loss (dB)	UPC	≥50	≥50dB	≥50dB		
	APC	≥60	≥60dB	≥60dB		
Repeat ability (dB)	≤0.1		/	/		
Changeability (dB)	≤0.2		/	/		
Durability	≥1000					
Max. Optical Power (mW)	500					
Operating temperature (°C)	-5 ~ +75					
Storage Temperature (°C)	-40 ~ +85					

Package Dimensions



Fiber Patchcord

Ordering Information:

JP	Wavelength	0000	Fiber Type	Pigtail Type	Fiber Length	Connector1	Connector2
	0460=460nm 0633=633nm 0780=780nm 0850=850nm 0980=980nm 1064=1064nm 1310=1310nm 1550=1550nm 0905=905nm 1950=1950nm		1=SMF-28e 4=HI1060Flex 5=HI1060 6=HI780 7=SM800 8=SM600 9=G657B3 10=SM405 A=105/125 NA0.22 11=SM460 12=SM1950 13=SM460HP 14=SM630HP 15=Nufern PLMA-GDF-15/130 B=DCF3	1=250um bare fiber 2=900um loose tube 3=3mm loose tube 4=2mm loose tube 5=900UM tight buffer (900um 紧套管) 6=2mm cable (2mm 光缆) 7=3mm cable (3mm 光缆) S=Specify	H=0.5m 8=0.8m 5=1.5m 1=1.0m 2=2.0m 3=3.0m 4=4.0m A=2.5m B=5.0m S=Specify C=12m	0=None 1=FC/UPC 2=FC/APC 3=SC/APC 4=SC/UPC 5=MU 6=LC/PC 7=LC/APC S=Specify	0=None 1=FC/UPC 2=FC/APC 3=SC/APC 4=SC/UPC 5=MU 6=LC/PC 7=LC/APC S=Specify