

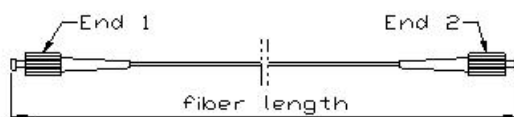
Multi-Mode Fiber Patchcord

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

Specifications:

Parameter	Value
Wavelength (nm)	850
Insertion loss (dB)	≤0.30
Connector	FC, SC, LC,ST, SMA905
Polishing	UPC or APC
Fiber	50/125, 62.5/125, 105/125, 200/220, 400/440 , 600/660 etc
Return loss (dB)	≥30
Max.Optical Power(mW)	500
Operating temperature (°C)	-5 ~ + 75
Storage Temperature (°C)	-40 ~ + 85

Package Dimensions



Ordering Information:

M MJ P	Wavelength	Fiber Type	Mode	0	Pigtail Type	Fiber Length	Connector1	Connector2
M MJ P	0850=850nm 0975=975nm	1=MMF 50/125 2=MMF62.5/125 3=MMF105/125,N.A. =015 4=MMF105/125,N.A. =0.22 5=MMF50/125 OM3 6= MMF 50/125 OM4 7= 200/220 MM fiber 8=400/440 MM fiber 9=600/600 MM fiber	S=Sim plex D=Du plex	0	1=250um bare fiber 2=900um loose tube 3=3mm loose tube 4=2mm loose tube 5=900um tight buffer 6=3mm cable 7=2mm cable 8=3mm Amrod cable 9=6mm Amord cable 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=Specif y	0=None 1=FC/UPC 2=FC/APC 3=SC/APC 4=SC/UPC 5=ST 6=LC/PC 7=LC/APC 8=SMA(Cera mic) 9= SMA(Metal ferrule) S=Specify	0=None 1=FC/UPC 2=FC/APC 3=SC/APC 4=SC/UPC 5=ST 6=LC/PC 7=LC/APC 8=SMA (Ceramic) 9= SMA(Metal ferrule) S S=Specify