

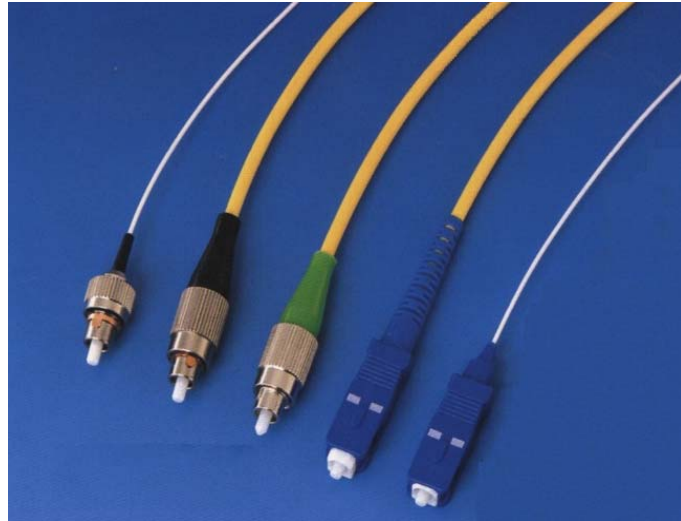
Fiber Optical Pigtail / Patchcord

Product Features

- Low insertion loss
- Low back reflection loss
- Custom defined specifications
- Easy installation
- Environmentally stable

Applications

- Telecommunications
- Local area network
- Fiber to the home
- Video transmission
- Fiber optic sensing
- Testing instruments
- CATV



Product Specifications

Grade	Unit	Standard
Insertion Loss	dB	0.3 ^{*1}
Return Loss (Min.)	dB	≥ 45
Operating Temperature	°C	-40~+75
Storage Temperature	°C	-55~+85 ^{*2}
Length	m	customer specified

^{*1}Performance excludes connector loss ^{*2}-20°C to 70 °C for 0.9mm/2.0mm/3.0mm cable

Connectorizing Return Loss

P= PC	≥ 45dB
U= UPC	≥ 50dB
A= APC	≥ 65dB

Ordering Information

	J	C	F	C	L	C
	J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> / <input type="checkbox"/>

Configuration : _____

1=Pigtail
2=Patchcord
3=Others

Fiber Type : _____

1=SM 9/125μm fiber
2=MM 50/125μm fiber
3=MM 62.5/125μm fiber
X=Others

Cable Type : _____

A=250μm bare fiber
B=Simplex, 900μm PVC tight butter cable
C=Simplex, 900μm LSZH tight butter cable
D=Simplex, 2.0mm PVC tight butter cable
E=Simplex, 2.0mm LSZH tight butter cable
F=Simplex, 3.0mm PVC tight butter cable
G=Simplex, 3.0mm LSZH tight butter cable
H=Duplex, 2.0mm PVC tight butter cable
I=Duplex, 2.0mm LSZH tight butter cable
J=Duplex, 3.0mm PVC tight butter cable
K=Duplex, 3.0mm LSZH tight butter cable
X=Others

Length : _____

05=0.5m
10=1.0m
30=3.0m

Connector Type : _____

SC=SC/PC Type
SA=SC/APC Type
FC=FC/PC Type
FA=FC/APC Type
ST=ST/PC Type
LC=LC/PC Type
XX=Others

Example : J- 2 - 1 - F- 10 – SC/LC

Fiber Optical Patchcord , Singlemode 9/125um , 3.0mm Simplex PVC cable ,
PC grade , SC/PC –LC/PC ,1.0 meters