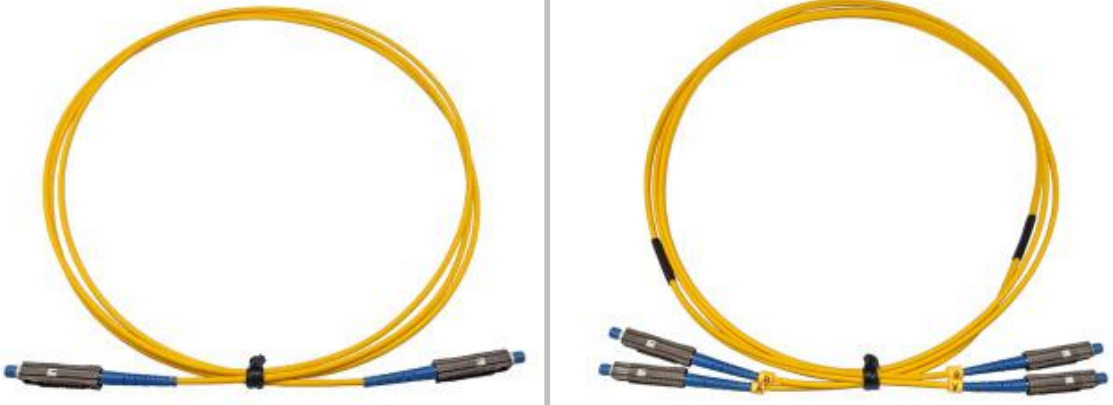


Item	Fiber Optic Patch Cord / Pigtail
Model NO.	MU-MU-Patch-Cord
Description	MU Fiber Optical Patch Cord
	

Overview

MU is a small form factor SC. It has the same push/pull style, but can fit 2 channels in the same footprint of a single SC. MU was developed by NTT.

The MU connector looks a miniature SC with a 1.25 mm ferrule. It is a popular connector type in Japan

Features

- Superior qualified standard PC/UPC/APC polishing
- 100% optic test (Insertion Loss & Return Loss)
- 0.9mm, 2.0mm and 3.0mm cable optional
- Comply to IEC Standard

Applications

- High Speed and volume Fiber Optic Transmission Systems
- CATV Networks
- LAN
- Fiber Optic Instrumentation

Specification

Type	Single mode(UPC)	Multi-mode (PC)
Insertion loss	≤0.2 dB	≤0.2dB
Return Loss	≥45 dB	≥35 dB
Repeatability	≤0.1dB	
Durability	≥1000matings	
Operating Temperature	-25 °C to +70 °C	
Tensile Strength(N)	≥90N (φ3), ≥70N (φ2)	

Order Information

Port	Polishing	Port	Polishing	Fiber Type	Cable Type	Fiber Length	Jacket
<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FC=FC SC=SC ST=ST LC=LC MU=MU RJ=MT/RJ E2=E2000 D4=D4 FI=FDDI EN=ESCON	U=UPC A=APC	FC=FC SC=SC ST=ST LC=LC MU=MU RJ=MT/RJ E2=E2000 D4=D4 FI=FDDI EN=ESCON	U=UPC A=APC	SM=SM 9/125um M5=MM 50/125um M6=MM 62.5/125um O3=MM OM3 O4=MM OM4	S9=Simplex 0.9mm S2=Simplex 2.0mm S3=Simplex 3.0mm D2=Duplex 2.0mm D3=Duplex 3.0mm DR=Round Duplex (For MT/RJ only)	001M=1 meter 002M=2 meter 001F=1 foot 002F=2 foot	P=PVC L=LSZH

Example: SCU-SCU-SM-S2-003M-P

SC/UPC-SC/UPC SM 2.0mm 3meter PVC