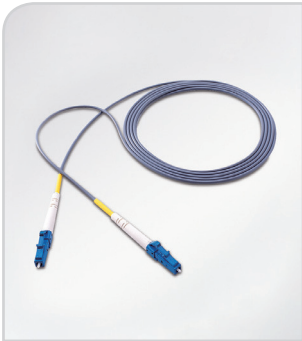


Fiber Optic Patch Cord & Fiber Optic Pigtail



Description

- Pull Proof
- Very easy to Connect or Disconnect
- Low Insertion loss / Low Back Reflection
- Small & High Density
- Extremely Robust

Application

- Telecommunication networks
- Data Processing Systems
- Instrumentation
- CATV
- LANs and WANs
- Fiber Optic Test & Measurement System

Part Numbers

Description	Part Number
Fiber Optic Patch Cord	PC WWWWW XXDP ZZZ
Fiber Optic Pigtail 1.5m	*PIG WW XXSP015
Fiber Optic Pigtail 12 Pack 1.5m	PIG WW XXSP12PK015

Example: PCLCSCMM3DP050

Explanation: Patch Cord LC to SC connector Multi Mode 3 Duplex 5 meter length

Example: PIGSTSMSP015

Explanation: Pigtails ST connector Single Mode Simplex 1.5 meter length

Example: PIGLCMM1SP12PK015

Explanation: Pigtails LC connector Multi Mode 1 Simplex 12 Pack 1.5 meter length

*Single Pigtails come in 10 pack

WW denotes Connector type: LC, SC, ST, MU, MTRJ, E2000, ect.

XX denotes SM (Single Mode) MM1 (Multi Mode 1) MM3 (Multi Mode 3)

ZZZ denotes length meters: 005 (0.5m), 010 (1m), 050 (5m), 100 (10m) etc.

Sheath Colour: Single Mode = Yellow MM1= Orange MM3 = Aqua Pigtail 12 Pack is multi coloured

Connector Colour: Multi Mode = Beige Single Mode = Blue ST =Metallic

If Single Mode APC Green is desired add GN at the end of Code

General Specification

Fiber Type	SM(1310/1550nm)			MM(850/1310nm)
	PC	UPC	APC	PC
Polishing Type	PC	UPC	APC	PC
Insertion Loss	≤0.3dB			≤0.5dB
Return Loss	≥40dB	≥55dB	≥60dB	≥30dB

Note : PC (Physical Contact), UPC (Ultra Physical Contact), APC (Angled Physical Contact)

