



Multimode 50/125 OM2 Patch cords

Techlogiks Multimode 50/125 μ (OM2) fiber patch cords provide connections from active components to patch panels and to wall outlets. Available in a variety of cable colors to complement any network, custom configurations and performances.



Features

- *100% factory tested using optical interferometer.*
- *Meets GR-326-CORE Section 4.4.5 Endface Geometry.*
- *Simplex and Duplex options available.*
- *Visual inspection of endface by 400x microscope.*
- *Low insertion loss and back reflection.*
- *Different diameter cable, eg. 0.9/1.6/1.8/2.0/2.8/3.0mm*

Specifications

Specifications	
Connector Type	SC,ST,FC,LC,MTRJ
Cable Jacket Material	PVC / Plenum(OFNP) / LSZH
Fiber Type	50/125 (OM2)
Insertion Loss (Against Ref) IEC 61300-3-4	< 0.30 dB (MTRJ: <0.50 dB)
Durability IEC 61300-2-2	< 0.20 dB (500 cycles)
Operating Temperature	-20°C to +70°C

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
TL-FPC-SCSC-50-DX-001	SC-SC Multi Mode 50/125 μ Fiber Optic Patch cord 1 Meter
TL-FPC-LCLC-50-DX-001	LC-LC Multi Mode 50/125 μ Fiber Optic Patch cord 1 Meter
TL-FPC-SCLC-50-DX-001	SC-LC Multi Mode 50/125 μ Fiber Optic Patch cord 1 Meter
TL-FPC-XX YY-50-DX-ZZZ, TL-FPC-XX YY-50-SX-ZZZ	
XX -LC, SC, ST, FC, MTRJ. YY -LC, SC, ST, FC, MTRJ. ZZZ – 001, 002, 003 Meters etc....	