1M MTRJ/LC Mode Conditioning Fiber Patchcord



Part No. FB-MCF-RL

Rating: Not Rated Yet

Ask a question about this product

Manufacturer Cables and Chips Inc

Description DESCRIPTION

Operating wavelength Maximum insertion loss

Coupled power ratio (CPR) Back reflection S/M channel

Back reflection M/M channel Connector finish

Ferrule radius of curvature

Fibre height

Maximum angular offset

Sheath colour **DESCRIPTION Temperature Cycling**

Damp Heat

Vibration (Mated Pair)

Mating Durability

Operating Temperature

62.5?M MMF 1310nm 0.5 dB

28 to 40dB 30dB 20dB PC or APC

10 to 25mm -50 to 50nm

Orange (yellow for SM leg)

Orange (yellow for SM leg)

(IEC 61300-2-22) -40 to +75°C, 40 cycles =0.2dB Change (IEC 61300-2-19)

60°C at 95% RH, 96 hours

=0.2dB Change (IEC 61300-2-1) 10-55 Hz, 1.5mm P to P =0.3dB Change (IEC 61300-2-2) 1000 mating cycles Clean every 25 < 0.2 dB Change

(IEC 61300-2-22) -20°C to +60°C

Patch cord Specification

SPECIFICATION Connectors available **Product Packaging**

Length

Types: FC, ST, SC, LC

Each patchcord is packaged individually and individually identified for traceability, test certification is supplied for each assembly.

50?M MMF

12 to 20dB

2000mm ± 10mm

Other lengths available to order