

CMX-MTP16SMLC Datasheet

The Camplex CMX-MTP16SMLC breakout series features MTP16 APC male connectors that break out into 16 Standard LC/UPC male Single Mode duplex fiber connectors. The MTP16 APC connectors ensure low insertion loss and high performance for permanent installations.

The CMX-MTP16 breakout series are ideal for breaking out your Single Mode and Multimode MTP/MPO 16 fiber breakouts into ST, LC, and other industry-standard fiber connectors. They are perfect for breakouts, patch panels, rack-to-rack or rack-to-equipment installations in the studio, or field deployment.

Features:

- Male APC Single Mode MTP16 connector breaks out to (16) Duplex LC/UPC Single Mode connectors
- 18-inch fanout allows for easy connectivity in patch bays and patching panels
- Low insertion loss and high return loss
- Meets TIA/EIA-568C.3 and GR-326-CORE Requirements
- UL Plenum (OFNP/FT6) rated

Specifications:

- Cable Type: SM 16 Fiber 9/125µm (Single Mode)
- Cable O.D: 0.11in (3mm)
- **Simplex Leg O.D:** 0.07in (2mm)
- LC/UPC Duplex Connector Furcation: 0.07in (2mm)
- Connector A: MTP/APC 16 Fiber Male Single Mode
- Connector B: LC/UPC Single Mode Duplex
- Insertion Loss (MTP): <0.35dB
- Insertion Loss (LC): <0.3dB
- Return Loss (MTP): >60dB
- Return Loss (LC): >50dB
- Max Attenuation: 0.34/0.20dB/km (1310/1550nm)
- Min Bend Radius Fixed: 2.3in (6cm)
- Min Bend Radius Flexing: 1.18in (3cm)
- Operating Temperature: -4°F to 158°F (-20°C TO +70°C)
- Storage Temperature: -40°F to 158°F (-40°C TO +70°C)



Revision #02