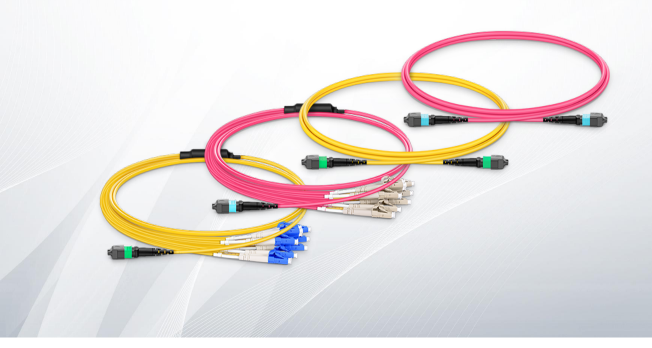
MTP[®]-16 Cables Datasheet

IDEAL FOR 400G/800G HIGH SPEED NETWORK CONNECTION



MTP®-16 Cables

MTP[®]-16 trunk cable is designed for 800G QSFP-DD/OSFP DR8 and 800G OSFP XDR8 optics direct connection and supporting 800G transmission for Hyperscale Data Center. And OM4 MTP[®]-16 cable is designed for 400G QSFP-DD SR8 optics direct connection and supporting 400G transmission for Hyperscale Data Center. With US Conec MTP[®] connectors and Corning SMF-28[®] ultra fiber/Clearcurve fiber, it is optimized for highdensity fiber patching in data centers which need space saving and reduce cable management troubles.

Standards Compliance

- RoHS, CE (EN 50575 CPR), ISO9001 and WEEE Compliant
- Qualified to TIA-568.3-D
- Standards Compliance TIA 604-18
- Standards Compliance IEC 61754-7-3; 61754-7-4

Features

- US Conec MTP[®] connector
- 0.75dB Standard IL Singlemode 0.35dB ultra low IL Multimode
- Corning SMF-28[®] Singlemode fiber
 Corning Clearcurve[®] multimode fiber
- A unique offset keying feature is designed into the connector
- Factory terminated and tested

Technical Specification

Construction	16FMTP® Trunk Cable	16F MTP®-LC Harness Cable	32F MTP® Trunk Cable
Fiber Count	16 Fibers (MTP®-16)	16 Fibers (MTP®-16)	32 Fibers (MTP®-16)
Fiber Mode	OS2 9/125µm/OM450/125µm		OM4 50/125µm
Glass Fiber	Corning SMF-28° Single Mode Fiber/ Corning ClearCurve® Multimode Fiber		
Connector A	US Conec MTP® Female	US Conec MTP® Female	US Conec MTP® Female
Connector B	US Conec MTP® Female	LC Duplex	US Conec MTP® Female
Polish Type	APC to APC	APC to UPC	APC to APC
Cable Jacket		Plenum (OFNP)	
Trunk Diameter	3.0mm	3.0mm	3.5mm
Fan-Out Diameter	-	2.0mm	-
Minimum Bend Radius	Single Mode / Multimode: 10 / 7.5mm		
Operating Temperature	-10°C to +70°C		
Storage Temperature		-40°C to +85°C	

Color Codes	MTP®	LC
Cable Jackets	OS2: Yellow OM4: Magenta	OM4: Magenta
Connectors	OS2: Green OM4: Magenta/Aqua	OM4: Magenta/Beige
Boots	OS2: Black/Beige/Red OM4: Black	OM4: Beige

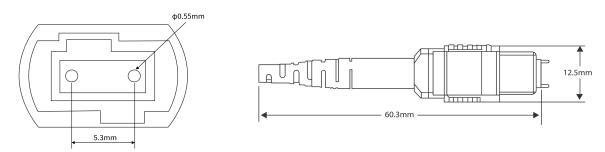
Technical Specification

Optical Properties	Description	
Wavelength (nm)	OS2: 1310/1550nm OM4: 850/1300nm	
Attenuation (dB/km)	OS2: ≤0.32 at 1310nm,≤0.18 at 1550nm OM4: ≤2.3 at 850nm, ≤0.6 at 1300nm	
Insertion Loss (dB)	OS2: MTP [®] : ≤0.75 (0.35 Typ.); LC: ≤0.2 OM4: MTP [®] : ≤0.35 (0.15 Typ.); LC: ≤0.2	
Return Loss (dB)	OS2: MTP®: ≥60; LC: ≥50 OM4: MTP®: ≥20; LC: ≥30	
Transmission Distance	OS2: 100m at 800G	

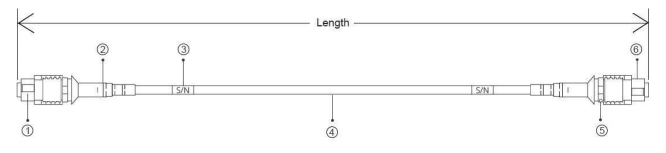
OM4: 100m at 400G

Product Specifications

I.Technical Drawing

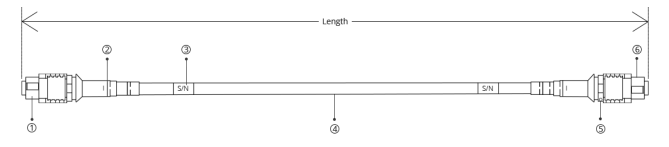


MTP®-16 Connector



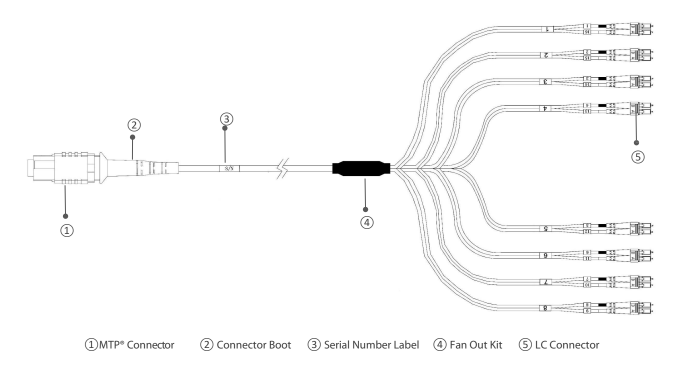
(1) Key (2) Connector Boot (3) Serial Number Label (4) Cable Jacket 3.0mm OD (5) White Dot (6) MTP[®] Connector

16 Fibers MTP® Trunk Cable



(1) Key (2) Connector Boot (3) Serial Number Label (4) Cable Jacket 3.5mm OD (5) White Dot (6) MTP* Connector

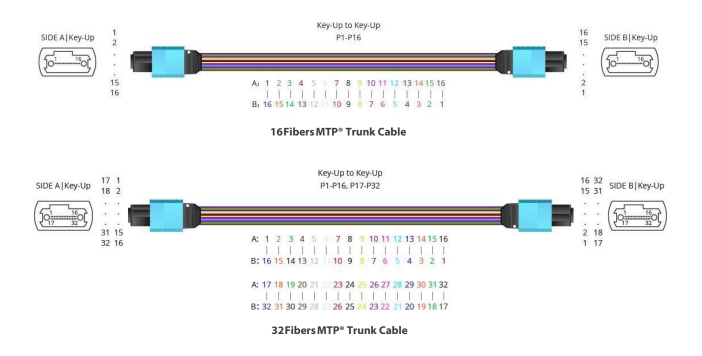
32 Fibers MTP® Trunk Cable

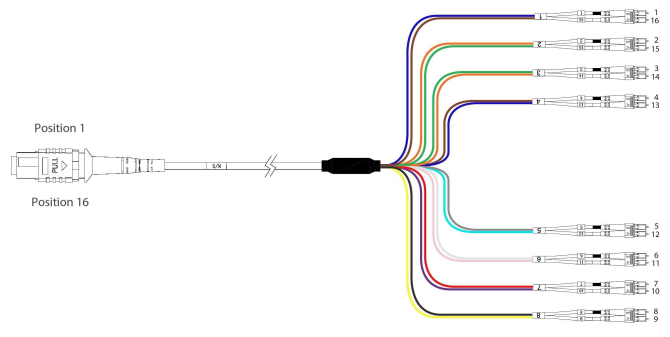




II.InnerLine Sequence

Utilizing the same external footprint as the existing traditional 12-fiber MT ferrule, the MTP®-16 consists of a US Conec MT Elite ferrule with 16 fibers in single row, leveraging all the proven MT Elite ferrule technology in a higher-density format. A unique offset keying feature is designed into the connector to ensure proper mating without inadvertently connecting 16-fiber hardware with standard MPO-compliant hardware.





16 Fibers MTP®-LC Harness Cable

Fiber Optic Cleaning and Application

US Conec IBC[™] MPO Connectors Cleaner



Characteristics

- For cleaning ferrules pinned or non-pinned.
- Narrow design reaches tightly spaced MTP®/MPO adapters.
- The cleaner is capable of cleaning flat (UPC) or angled (APC) MT-16 ferrules.

US Conec IBC[™] LC Duplex Connectors Cleaner



Characteristics

- Capable of cleaning 2 connectors at once, Duplex LC.
- Widely used in optical network maintenance, engineering or equipment.
- The cleaner is capable of cleaning flat (UPC) or angled (APC)
 1.25mm ferrules.

Compatible with 400GBASE-SR8 QSFP-DD Transceivers



Characteristics

- Matching 400G QSFP-DD SR8 fiber optics for 400G high speed transmission.
- The new keying design in a higher-density format is standardied by TIA and IEC.

Hot Products

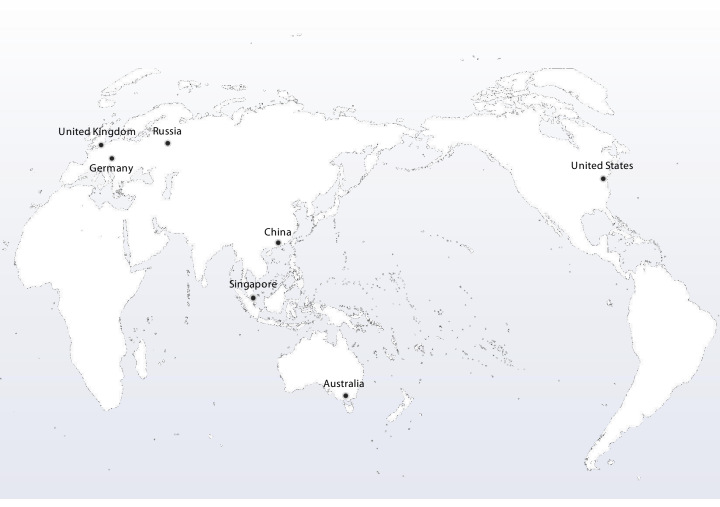
ID	Description
#93744	1m (3ft) MTP® APC Female, 16F OM4 , for 400G Network Connection, Plenum(OFNP)
#93745	2m (7ft) MTP® APC Female, 16F OM4 , for 400G Network Connection, Plenum(OFNP)
#93746	3m (10ft) MTP® APC Female, 16F OM4 , for 400G Network Connection, Plenum(OFNP)
#93747	5m (16ft) MTP® APC Female, 16F OM4 , for 400G Network Connection, Plenum(OFNP)
#93748	10m (33ft) MTP® APC Female, 16F OM4 , for 400G Network Connection, Plenum(OFNP)
#118108	1m (3ft) MTP® APC Female to LC UPC Duplex, 16F OM4, for 400G Network Connection, Plenum(OFNP)
#118109	2m (7ft) MTP® APC Female to LC UPC Duplex, 16F OM4, for 400G Network Connection, Plenum(OFNP)
#118110	3m (10ft) MTP® APC Female to LC UPC Duplex, 16F OM4, for 400G Network Connection, Plenum(OFNP)
#118111	5m (16ft) MTP® APC Female to LC UPC Duplex, 16F OM4, for 400G Network Connection, Plenum(OFNP)
#118112	10m (33ft) MTP® APC Female to LC UPC Duplex, 16F OM4, for 400G Network Connection, Plenum(OFNP)
#132843	Customized 16-32 Fibers MTP®-16 OM4 Multimode Elite Trunk Cable, Plenum(OFNP)

Matching Products

ID	Description
#39721	NEOCLEAN®-E LC/MU 1.25mm Pen One-Push Cleaner (750+ Times)
#39697	NEOCLEAN®-M MTP/MPO-8/12/24 One-Push Cleaner (600+ Times)
#106397	US Conec IBC™ Brand Cleaner MTP®-16, for 16 Fibers MPO Connectors (525+ Times)
#106398	US Conec IBC [™] Brand Cleaner LC ² , for LC Duplex Connectors (525+ Times)
#91449	NEOCLEAN®-R2 Fiber Optic Cassette Cleaner for SC/FC/ST/LC/MPO Connectors (400+Times)
#106398	US Conec IBC [™] Brand Cleaner LC ² , for LC Duplex Connectors (525+ Times)
#93264	Generic Compatible 400GBASE-SR8 QSFP-DD PAM4 850nm 100m DOM Optical Transceiver Module

GFS

Û





The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.

Copyright © 2009-2022 FS.COM All Rights Reserved.