

MTP-MTP-0M4-16B

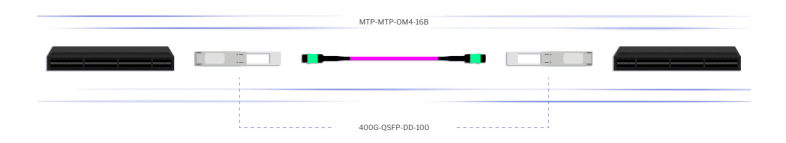
Fiber Optic Patch Cable



Product description

The MTP-MTP-OM4-16B is a high-performance MTP to MTP Type B cable, featuring 16-fiber OM4 multimode compatibility. MTP stands for Multi-fiber Termination Push-on and is a registered trademark of US Conec. Available in lengths ranging from 1 to 50 meters, this cable uses 50/125 micron fiber with a 3mm jacket diameter made of Low Smoke Zero Halogen (LSZH) material. The insertion loss is exceptionally low, typically 0.15dB. Suitable for a wide range of temperatures(-10°C to +70°C), it meets the needs of diverse environments. Designed for 400G Data Center applications, the cable facilitates connections between transceivers or from transceiver to patch panel. It is CE/RoHS certified, complying with ISO/IEC-61754, EN 50399, and EN 50575 standards, ensuring compatibility with other manufacturers' equipment and adherence to safety and material standards.

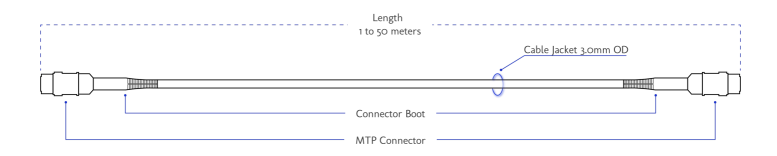
Connectivity



Product Specification:

Connector A:	MTP Female (US Conec)	Attenuation at 1310 nm:	≤0.6 dB/km
Connector B:	MTP Female (US Conec)	Insertion Loss MPO:	0.35dB Max (0.15dB Typ.)
Polarity:	Туре В	Return Loss MPO:	≥20dB
Fiber Type:	OM4 50/125µm Multimode	Storage Temperature:	-40°C to + 85°C
Fiber Count:	16	Operating Temperature:	-10°C to +70°C
Polish Type:	UPC to UPC	Installation Tensile Load:	20 N
Jacket Diameter:	3.0 mm	Long Term Tensile Load:	20 N
Jacket Type:	LSZH	Minimum Bend Radius:	7.5 mm
Wavelength:	850/1310nm	Color:	Magenta
Attenuation at 850 nm:	≤2.3 dB/km	Glass Fiber:	YOFC
Length:	1 to 50 m		

Mechanical Dimensions



Supported Versions:

SKU	Description
MTP-MTP-OM4-16B-LSZH-XX*	MTP Female to MTP Female Fiber Optic Trunk Cable (16 Fiber, Type B, OM4 50/125um MMF, UPC, LSZH, Magenta, XX Meter/s*)

XX - cable length in meters

*To inquire about custom lengths, please contact our support team.

Warranty

EDGE Optic's provides a limited warranty for **sixty (60) months** from Purchaser's receipt of the Equipment represented in this data sheet against defective design or workmanship.



EDGE Technologies Ltd. Plienciema Street 33, Marupe, Latvia, LV-2167 +37122084457 www.edgeoptic.com sales@edgeoptic.com

