

# MTP<sup>®</sup>/MPO CONVERSION TRUNKS 1x(BASE-16) to 2x(BASE-8)



The NEXCONEC<sup>®</sup> MTP<sup>®</sup>/MPO Conversion Trunk Cables are compact, high-density fiber connector assemblies designed for use in high-density environments. Unlike MTP<sup>®</sup>/MPO Trunk cables, MTP<sup>®</sup>/MPO conversion trunk cables are terminated with MTP<sup>®</sup>/MPO connectors on both ends and can provide more possibilities for the existing 16-fiber cabling system.

These trunks are ideal for connecting equipment or interconnecting modules/panels in data center applications up to 400G, linking two InfiniBand 200G QSFP56 or optical QSFP56 transceivers transmission to 400G QSFP-DD or optical QSFP-DD/OSFP transceiver transmission. Our MTP<sup>®</sup>/MPO connectors come in both Standard and Elite versions to accommodate the varying power budget needs of our customers.

#### **FEATURES**

- ✓ Conform to IEC, EIA-TIA, and Telcordia performance requirements
- ✓ All Assemblies are machine polished providing highest quality
- ✓ Cable terminated with 1x (base-16) & 2x (base-8) fiber MTP<sup>®</sup>/MPO Connectors
- ✓ Optional MPO push/pull release boot
- ✓ Available in custom length and cable construction is 16 fibers
- ✓ All Assemblies are factory tested and come with test certificate
- ✓ Factory pre-terminated assemblies with protocol for constant and reliable quality
- CPR Euro classes certified on demand



### **APPLICATIONS**

- ✓ Telecommunication networks
- ✓ Data centers, Co-location DC
- ✓ LAN or Campus wide Network
- ✓ Supports up to 400G applications





16 Fiber MTP/MPO



## MTP<sup>®</sup>/MPO CONNECTOR SPECIFICATIONS

Parameters	IL – Max	IL – Typical	RL
SM – Standard	0.75 dB	0.40 dB	> 55 dB
SM – Premium	0.35 dB	0.20 dB	> 55 dB
MM – Standard	0.60 dB	0.40 dB	> 20 dB
MM – Premium	0.35 dB	0.20 dB	> 20 dB

\*\*\* For single mode premium grade is only available with Usconec MTP.

# CABLE CHARACTERISTICS

Parameters	Units	Value	
Fiber Count		16F	
Number of Fibers per Tube		16	
Number of Micro Tubes		1	
Outer Diameter	mm	Double jacket 16F – 4.5	
Tail Diameter	mm	3.0	
Tensile Strength (Long Term)	Ν	150	
Tensile Strength (Short Term)	Ν	400	



Crush Resistance (Long Term)	N/100mm	300
Crush Resistance (Short Term)	N/100mm	1000
Min. Bending Radius	mm	10D (Static) / 20D (Dynamic)
Cable Jacket Material		LSZH or PVC
Strength Member		Kevlar, Aramid Yarn
Storage Temperature	°C	-20 ~ +70
Operating Temperature	°C	-20 ~ +70
Installation Temperature	°C	-10 ~ +50
Compliance		RoHS, REACH & SvHC
<b>CPR Reaction to Fire Classification</b>	Certified	Cca-s1a,d0,a1

### ORDER INFORMATION

				мо	1	2	3	4	5	6	7	8	р	IST				
					- 1	-	] ]	-	<u> </u>	U	,	U		151				
ло	1	CONNECTOR	2	CONNECTOR	3		4	FIBER	5	CABLE CONSTRUCTION		6	JACKET COLOR	7	JACKET MATERIAL	8	POLARITY	
	К6	16F MPOF STD	G1	8F MPOF STD	16-1	144	2D	G652D	D	Micr	Micro Double		Y	YELLOW	L	LSZH	A	POL A
	К7	16F MPOM STD	G2	8F MPOM STD			A1	G657A1	L				0	ORANGE	R	OFNR	В	POL B
	К8	16F MPOF ELITE	G3	8F MPOF ELITE			A2	G657A2	2				Q	AQUA	Ρ	OFNP	с	POL C
	К9	16F MPOM ELITE	G4	8F MPOM ELITE			01	OM1					v	ERICA VIOLET	LC	LSZH Cca	/	
							02	OM2					В	BLACK				
							03	OM3					G	LIME GREEN				
							04	OM4										
							05	OM5										

\*For MTP<sup>®</sup> from USCONEC, above PN must start with MT instead of MO.