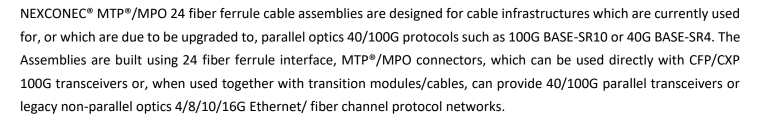


MTP®/MPO TRUNKS BASE-24





FEATURES

- Conform to IEC, EIA-TIA, and Telcordia performance requirements
- All Assemblies are machine polished providing highest quality
- Cable terminated with base-20, base-24 fiber MTP®/MPO Connectors
- 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 center infrastructure
- Parallel optics: 100Gbps protocol



20 Fiber MTP/MPO



24 Fiber MTP/MPO



MTP®/MPO CONNECTOR SPECIFICATIONS

Parameters	IL – Max	IL – Typical	RL				
SM – Standard	0.75 dB	0.25 dB	> 60 dB				
SM – Premium	0.35 dB	0.10 dB	> 60 dB				
MM – Standard	0.60 dB	0.20 dB	> 20 dB				
MM – Premium	0.35 dB	0.10 dB	> 20 dB				

CABLE CHARATERISTICS

Cable Characteristics	Units	Value										
Fiber Count		24F	48F	72F	96F	144F						
Outer Diameter	mm	4.5	9.6	11.2	13.3	17.5						
Tensile Strength (max/min)	N	400/150	600/200	1000/300	1000/300	1000/300						
Crush	N/100mm	1000	1000	1000	1000	1000						
Cable/Tail Material		LSZH or PVC										
Strength Member		Aramid Yarn										
Operating Temperature	°C	-20 ~ +70										
Minimum Bending Radius	mm	10D (installed)/20D (loaded)										
CPR Reaction to Fire Classification	Certified	Cca-s1a,d0,a1 B2ca-s1a,d0,a1										

^{***} For higher fiber counts please refer to our cable datasheet



ORDER INFORMATION

				МО	1	2	3	4	5	6	7	8	B DIST				
МО	1	2	CONNECTOR	3	4	FIBER		5	CABLE CONSTRUCTION		(JACKET COLOR	7	JACKET MATERIAL	8	POLARITY
	K1	K1	24F MPOF STD	24-144	2D	G652D		D	Micro Double		,	1	YELLOW	L	LSZH	Α	POL A
	K2	K2	24F MPOM STD		A1	G657	A1				()	ORANGE	R	OFNR	В	POL B
	КЗ	КЗ	24F MPOF ELITE		A2	G657	A2				(2	AQUA	Р	OFNP	С	POL C
	K4	K4	24F MPOM ELITE		01	OM1					١	/	ERICA VIOLET	LC	LSZH Cca		
					02	OM2					E	3	BLACK				
					03	ОМЗ					(à	LIME GREEN				
					04	OM4											
					05	OM5											

^{*}For MTP®/MPO from USCONEC, above PN must start with MT instead of MO.

FIBER MAPPING

There are three different 24-fiber MTP®/MPO-to-MTP®/MPO backbone cables defined in the TIA standard (TIA-568.3-D). The three different cables: Type A, B and C are used for the 3 different connectivity Methods A, B and C respectively.

