

ECS MPO ELITE TRUNKS SM/MM Cca 12-144F



ECS MPO Trunks are small form factor high-density fiber connector assemblies used in high-density applications. The MPO Trunks are suitable for up to 100G applications to connect between equipment or to interconnect modules/panels in a data center. MPO Elite versions to cater customer's power budget requirements.

FEATURES

- ✓ Conform to IEC, EIA-TIA, and Telcordia performance requirements
- ✓ All Assemblies are machine polished providing highest quality
- ✓ MPO push/pull release boot
- ✓ Available in custom length and cable construction from 12 to 144 fibers.
- ✓ All Assemblies are factory tested and come with test certificate
- ✓ Factory pre-terminated assemblies with protocol for constant and reliable quality
- ✓ CPR classes certified



APPLICATIONS

- ✓ Telecommunication networks
- ✓ Data centers, Co-location DC
- ✓ LAN or Campus wide Network
- ✓ Supports up to 100G applications



MPO CONNECTOR SPECIFICATIONS

Parameters	IL – Max	IL – Typical	RL			
SM Elite	0.35 dB	0.10 dB	> 60 dB			
MM Elite	0.35 dB	0.10 dB	> 27 dB			

CABLE CHARATERISTICS

Cable Characteristics	Units	Value								
Fiber Count		12F	12F	24F	48F	72F	96F	144F		
Outer Diameter	mm	3.0	4.5	4.5	9.6	11.2	13.3	17.5		
Tensile Strength	N	200	400	400	600	1000	1000	1000		
Crush	N/100mm	500	1000	1000	1000	1000	1000	1000		
Cable/Tail Material		LSZH								
Strength Member				Aramid Yarn						
Operating Temperature	°C	°C -20 ~ +70								
Minimum Bending Radius	mm			10D (installed)/20D (loaded)						
CPR Reaction to Fire Classification	Certified				Cca- s1a,d0,a1					



ORDER INFORMATION

		Тур		Fiber Antal	Fi	berTyp	Base typ		Kontakt typ		Polaritet			Längd
М	Т	Trunk	-	8	A1	G657A1	B8	Base-8	FF	Female-Female	Α	Rak	-	001-999
М	Р	Patch	-	12	A2	G657A2	B12	Base-12	FM	Female-Male	В	Korsad	-	
М	F	FanOut	-	16	04	OM4	B16	Base-16	MM	Male-Male	С	Par korsad	-	
				24			B24	Base-24						
				32										
				48										
				72										
				96										
				144										
				192										

Art.Nr Beskrivning 1 Beskrivning 2

Ex: MT-12A2B12FFA-005 ECS MPO Trunk SM 12F Cca 1xMPO12 5,0m Elite Base12 hona-hona Typ A 0,5m FanOut

MPO POLARITY

You can always contact us for guidance, we can make any kind of polarity and configuration at your request For example the TIA spec for cabling (TIA-568) has more than 20 pages of possible combinations for MPO cable plants, varying in pins/no-pins, keying, types of connectors, color codes and numbering schemes.