

Base-12 Next Generation MTP®/MTP PRO to MTP/MTP PRO Trunks

Regional Availability - Global

Simon's Next Generation MTP to MTP or MTP PRO to MTP PRO trunks are designed to achieve 45kg (99.2 lbs.) pull strength to handle more aggressive pathway environments. They come with a foamed zipper pulling eye for quick removal saving on installation time and are reusable if relocation of a trunk is required after the initial installation. They are available in 12/24 fiber counts and ultra low loss options only.



Ultra Low Loss Performance

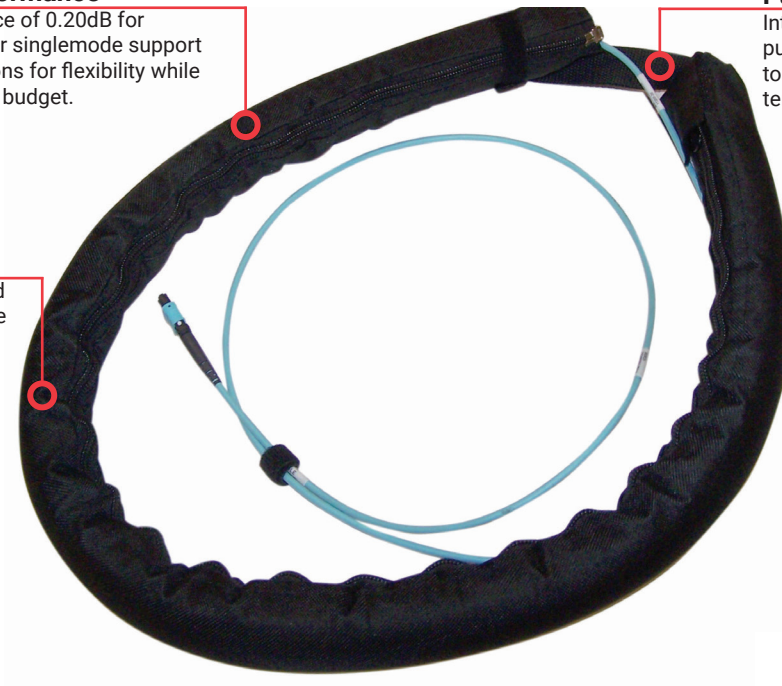
Ultra low loss performance of 0.20dB for multimode and 0.60dB for singlemode support multiple mated connections for flexibility while remaining within the loss budget.

Handles Aggressive Pathway Environments

Integrated breakout and zipper pulling eye work together to achieve 45kg (99.2 lbs.) tensile pull strength.

Multiple Fiber Types

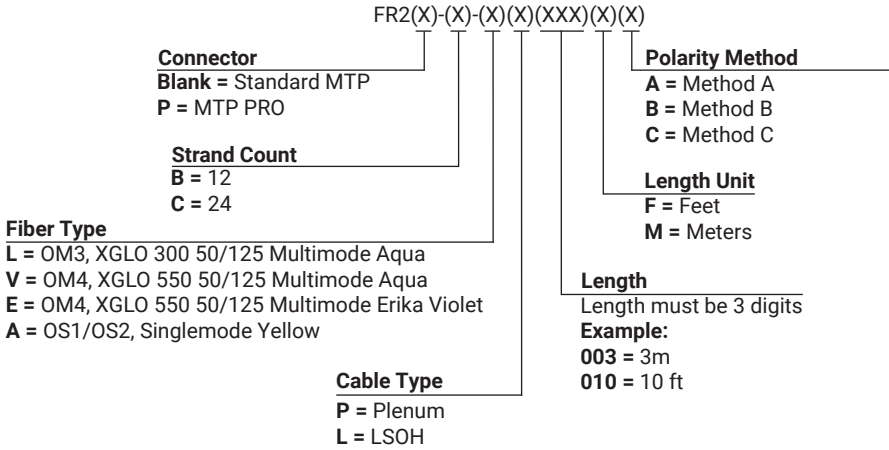
Available in multimode (laser optimized 50/125 OM3 and OM4) and singlemode in 12 or 24 fiber counts with either A, B or C polarity and plenum, riser or LS0H jacket types.



MTP PRO Connector

The MTP Pro option enables quick and easy polarity and pin changes in the field using an innovative hand-held tool.

Ordering Information



* Only trunk lengths greater than 5 meters (16FT) come with a pulling eye
 ** Tolerance is +0.2m/-0m for length less than 10m

MTP PRO Activation Tool and PIN Exchangers

Part Number	Description
FT-MP-AT	Field Termination, MTP PRO, Activation Tool
FT-MP-PE-SME	Field Termination, MTP PRO, Pin Exchanger with SM Elite Pins
FT-MP-PE-MME	Field Termination, MTP PRO, Pin Exchanger with MM Elite Pins

Cable - Optical and Physical Specifications

Cable Type	Multimode		Singlemode
	XGLO 50/125 OM3 (850/1300mm)	XGLO 50/125 OM4 (850/1300mm)	XGLO (1310/1383/1550mm)
Fiber Cable Attenuation MAX (db/km)	3.0/1.0	3.0/1.0	0.4/0.4/0.3*
LED Bandwidth, MIN (MHz/km)	1500/500	3500/500	N/A
Effective Modal Bandwidth, MIN (MHz/km)	2000	4700	N/A
Cable Outer Jacket, Color (Per TIA-598-D)	Aqua	Aqua	Yellow

* XGLO® Singlemode fiber meets low water peak specifications per ITU-T G.652.C

Cable - Optical and Physical Specifications (Nominal)

Fiber Stand Count	Cable Diameter mm(in)	Min Pulling Eye Bend Radius mm (in)	Max Pulling Eye Diameter mm (in)	*Required Duct Diameter mm (in)	Max Pull Force kg (lbs)	Max Tensile Load kg (lbs)
12	3.0 (.12)	380 (15)	3.81 (1.5)	69.9 (2.75)	18.1 (40)	45.9 (101.2)
24	3.8 (.15)	380 (15)	3.81 (1.5)	69.9 (2.75)	18.1 (40)	67.3 (148.4)

*Pulling eye assembly shall be capable of passing through these minimum duct diameter requirements during product installation.
 Pulling eye max pull force 18.1kg (40lbs)

Connectors - Optical Specifications

Fiber Type	Performance Class	Max Insertion Loss (db)		Min Return Loss (db)	
		MTP	LC	MTP	LC
Laser Optimized 50/125 Multimode OM3	XGLO 300 Ultra Low Loss	0.20	0.15	20	30
Laser Optimized 50/125 Multimode OM4	XGLO 550 Ultra Low Loss	0.20	0.15	20	30
Singlemode OS2	XGLO Ultra Low Loss	0.60	0.40	65	55

Connectors - Physical Specifications

Connector Type	IEC Intermateability Compliance	TIA Intermateability Compliance	Housing Color		Boot Color	
			SM	MM-5L/5V	SM	MM
12-Fiber MTP	IEC 61754-7	TIA/EIA-604-5	Green	Aqua	Black	Black

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

North America P: (1) 860 945 4200
Asia Pacific P: (61) 2 8977 7500
Latin America P: (571) 657 1950/51/52
Europe P: (44) 0 1932 571771
China P: (86) 215385 0303
India, Middle East & Africa P: (971) 4 3689743

Siemon Interconnect Solutions P: (1) 860 945 4213
www.siemon.com/SIS
Mexico P: (521) 556 387 7708/09/10