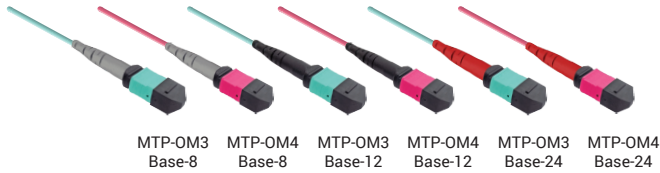
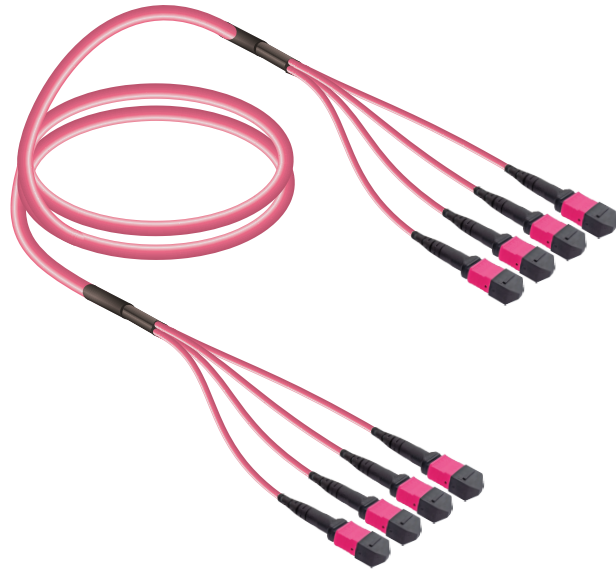
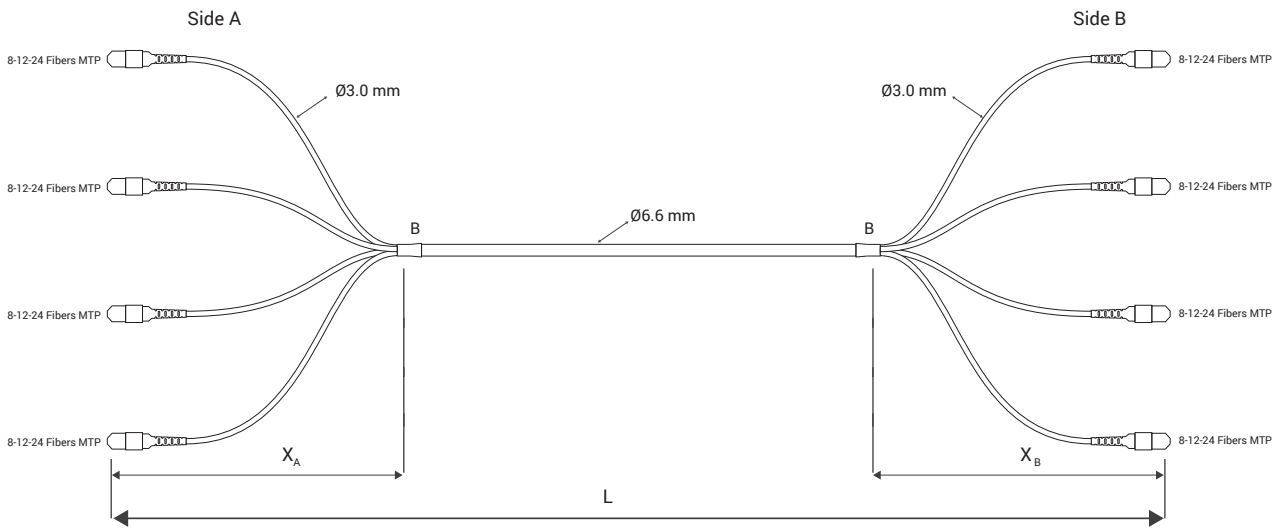


4xMTP-4xMTP Multi Mode Breakout



Properties

MTP Connector Compliance	IEC 61754-7, TIA 604-5, RoHS
Base-8	32 Fibers
Base-12	48 Fibers
Base-24	96 Fibers
Cable Diameter	6.6mm
Subunit Diameter	3.0mm
Operating Temperature	-10°C to +70°C
Flammability	UL94 V-0
Durability	> 100 mating cycles
Transmission with Applied Tensile Load	50 Newton
Insertion Loss: IEC 61300-3-4-MB	Average: 0,10dB, Max: 0,35dB
Return Loss: IEC 61300-3-6-MB	Multimode: ≥ 20dB



* X (Tube Length) is standard 500mm. Please contact us for different tube length.

Sample Coding

I - PC - 48 - MB - 663 - M4 - B - 04MTPEf - 04MTPEf - 005M

Type	Type	Fiber Count	Cable Type	Diameter	Fiber Type	Polorization	1. Connector	2. Connector	Length
Indoor:	I	Patch Cord: PC 8x4 Fibers: 32 12x4 Fibers: 48 24x4 Fibers: 96	MTP/Breakout: MB	6.6/3.0mm: 663	MM G.651 OM3: M3 MM G.651 OM4: M4	A Polorization: A B Polorization: B	4xMTP-Female: 04MTPEf 4xMTP-Male: 04MTPEm	4xMTP-Female: 04MTPEf 4xMTP-Male: 04MTPEm	---M