MTP®24 Patch Cords

MTP®24 to MTP®24, 24 Fibers, 3.6mm



Description

The MTP®/MPO Cable Assemblies are pre-terminated 8, 12, 16 and 24-fiber cable assemblies that are used in high-density network applications. These interconnect cable assemblies are used with pre-terminated cassettes in main and horizontal cabling distribution areas or to directly connect devices via MPO connectivity to support 40G-400G parallel optic applications.

Features

- Choosing between male and female connectors.
- Available in assignment variants polarity A or B
- 100% tested for Insertion loss, Return Loss and end face geometry
- Provided with serial number, barcode
- all available variants can be created with the MTP configurator
- MTP® is a registered trademark US Conec Ltd., USA
- Meets and exceeds Telcordia GR-1435
- IEC 61754-7 / TIA 604-5

Applications

- Telecommunication network
- Data communication network
- Enterprise network
- Intrabuilding backbone
- Artificial intelligence (AI)
- Cloud computing
- Broadcasting
- Medical imaging
- High performance computing (HPC)



MTP®24 Patch Cords

MTP®24 to MTP®24, 24 Fibers, 3.6mm

Construction

Parameter			Value
	Number of fibers		24 Fibers
	Fiber type	OS2	Eg/125 low bend
		OM3	G50/125-OM3 low bend (IEC 60793-2-10 A1a.2)
		OM4	G50/125-OM4 low bend (IEC 60793-2-10 A1a.3)
		OM5	G50/125-OM5 low bend (IEC 60793-2-10 A1a.4)
Cable Construction	Cable type		3.6mm Indoor round cable
	Cable Jacket color	OS2	Yellow
		OM3	Aqua
		OM4	Heather Violet
		OM5	Lime Green
	Cable Jacket ratings		LSZH(Low Smoke Zero Halogen) OFNR-LSZH OFNP
Connector	End 'A' MTP® Female / MTP® Male		Multimode MTP connectors are UPC Single mode MTP connectors are APC
Types	End 'B' MTP® Female / MTP® Male		Multimode MTP [®] connectors are UPC Single mode MTP [®] connectors are APC

Optical properties

Parameter			Value
Connector Optical Performance	Insertion Loss IEC61300-3-4	OS2	≤ 0.35dB(Low-Loss)
		OM3	≤ 0.35dB(Low-Loss)
		OM4	
		OM5	
	Return Loss IEC61300-3-6	OS2	≥ 6odB(APC)
		OM3	≥ 25dB(UPC)
		OM4	
		OM5	
Cable Attenuation	Singlemode	OS2	≤ 1.0dB/km at 1310/1550nm
	Multimode	OM3	≤ 3.0dB/km at 850nm ≤ 1.0dB/km at 1300nm
		OM4	
		OM5	



MTP®24 Patch Cords

MTP®24 to MTP®24, 24 Fibers, 3.6mm

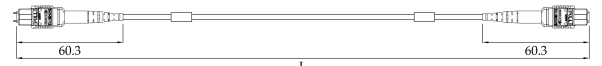
Environmental properties

Parameter		Value
Temperature	Storage Temp.	-40℃ to +70℃
	Installation Temp.	-10℃ to +60℃
	Operating Temp.	-10℃ to +70℃

Drawing



< Female MTP 8 24 to Female MTP 8 24, 24 Fibers, 3.6mm >



< Male MTP®24 to Female MTP®24, 24 Fibers, 3.6mm >



MTP®24 Patch Cords MTP®24 to MTP®24, 24 Fibers, 3.6mm

Ordering information

Part number	Description of Products	Remark
MJC-MTP-FF-OM3-B24Y-B-XXX	MTP® Patch Cord, Female MTP®24 to Female MTP®24 -OM3-Base-24-YYYY-XXX-Type B, Low-Loss	Low-Loss
MJC-MTP-FF-OM4-B24Y-B-XXX	MTP® Patch Cord, Female MTP®24 to Female MTP®24 -OM4-Base-24-YYYY-XXX-Type B, Low-Loss	
MJC-MTP-FF-OM5-B24Y-B-XXX	MTP® Patch Cord, Female MTP®24 to Female MTP®24 -OM5-Base-24-YYYY-XXX-Type B, Low-Loss	
MJC-MTP-FF-SM-B24Y-B-XXX	MTP® Patch Cord, Female MTP®24 to Female MTP®24 -SM-Base-24-YYYY-XXX-Type B, Low-Loss	
MJC-MTP-MF-OM3-B24Y-B-XXX	MTP® Patch Cord, Male MTP®24 to Female MTP®24 -OM3-Base-24-YYYY-XXX-Type B, Low-Loss	Low-Loss
MJC-MTP-MF-OM4-B24Y-B-XXX	MTP® Patch Cord, Male MTP®24 to Female MTP®24 -OM4-Base-24-YYYY-XXX-Type B, Low-Loss	
MJC-MTP-MF-OM5-B24Y-B-XXX	MTP® Patch Cord, Male MTP®24 to Female MTP®24 -OM5-Base-24-YYYY-XXX-Type B, Low-Loss	
MJC-MTP-MF-SM-B24Y-B-XXX	MTP® Patch Cord, Male MTP®24 to Female MTP®24 -SM-Base-24-YYYY-XXX-Type B, Low-Loss	

- Y Cable Jacket ratings : Z(LSZH), R(OFNR-LSZH), P(OFNP)
- XXX Cable length: 003 (3m), 005 (5m), 010 (10m)

