

# NEW

### MTP® Trunk cables

- 12 or 24 fibers in one connector
- Designed for SM and MM application
- Small diameter of ruggedized round cables

12F → Ø 3.0 mm cable diameter

24F → Ø 3.5 mm cable diameter

- Provide quick connection for up to 24 optical fiber
- Color coded housings available to differentiate fiber type
- Removable housing for quick gender change
- Female and male configuration available

- ✓ Polarization version A, B or C
- Alignment achieved with high precision quide pins with elliptical shape to minimize ferrule debris
- Low insertion loss
- 100% optical measurements
- 100% interferometric measurements
- Ideal solution for high fiber count, multi-row applications in array trunking, breakout modules



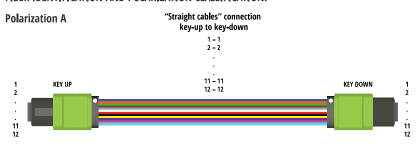
### MTP® Fanouts - Direct Split

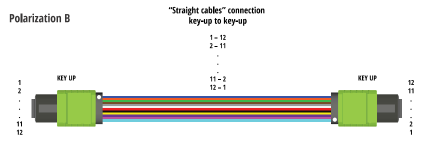
- ✓ This solution combine MTP® multi-fiber connectors with standard, single-fiber optic connectors
- Fanouting is made directly in the MTP® connector without any additional furcation point
- Designed for SM and MM application, typically used in a 3U modular patch panel
- ✓ Wide range of single-fiber optic connectors, for example: LC, SC, E2000 with PC or APC polishing type
- Provide compact, cost effective solution for multi-fiber which require the MTP® hardware to be integrated with single-fiber connector assemblies
- ✓ Female or male configuration of MTP® connectors
- Low insertion loss
- Good value for money, the best price-quality ratio
- Different type of optical fiber available (G.652D, G.657, OM1, OM2, OM3 or OM4)

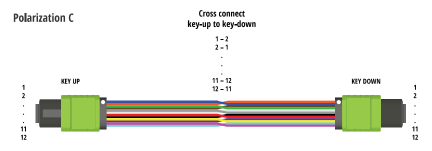
### MTP® TRUNK/CONNECTING CABLES

Fiber optic patchcords terminated with MTP® connectors are specifically designed for Data Center system. MTP® connectors, using the MT ferrule, can increase the density of 4 to 72x compared to traditional, single-fiber optic connectors. MTP® patchcords and pigtails are specifically designed to be used in both single- and multimode transmission. Modern and repeatable production process, detailed quality control, interferometric as well as IL & RL parameters control measurement make Fibrain patchcords and pigtails reliable elements of tracks and fiber optic networks. Connecting elements terminated with MTP® connectors are popular and willingly used solution for Data Center cabling, backbone networks and local broadcast of bandwidth 40/100 Gb/s bandwidth.

### FIBER IDENTIFICATION AND POLARIZATION CLASSIFICATION:







#### **Ordering information**

Class	Fiber qty	Connector		Boot	Cable	Length	Cable type	Fiber type	Polariza-
		A	В	type	diameter	[m]			tion
G-Gold	12-12	MTPA.F – MTP fema <b>l</b> e APC	MTPA.F — MTP female APC	S - standard	R30 – round 3.0 mm	001.0	1 – DC PR <b>i</b> M	A – G652D	A
		MTPA.M – MTP male APC	MTPA.M – MTP male APC					D <b>–</b> G657A1	В
		MTP.F – MTP fema <b>l</b> e	MTP.F — MTP fema <b>l</b> e					E <b>–</b> G657A2	С
		MTP.M – MTP ma <b>l</b> e	MTP.M – MTP male					H – 0M1	
								I – 0M2	
								K – OM3	
								L – 0M4	







### **Technical specifications**

Parameter	MTP APC SM	ММ РС
Max. Insertion Loss IL <sub>MAX</sub> Acc. IEC 61300-3-4	≤ 0.40 dB	≤ 0.40 dB
Typical Insertion Loss IL <sub>TYP</sub> Acc. IEC 61300-3-4	≤ 0.20 dB	≤ 0.20 dB
Return Loss RL Acc. IEC 61300-3-6	≥ 65 dB	≥ 35 dB

### ₩ Features

### Applications

- Telecommunication networks,

## MTP® FANOUTS DIRECT SPLIT

Fibrain MTP® Fanouts of Direct Split type connect MTP® multi-fiber connectors with standard, single-fiber optic connectors. This solution is specifically designed to be used in singlemode and multimode transmission. Therefore, in our product portfolio, there is a wide range of fiber optic connectors. The side terminated with MTP® connectors includes male or female connectors-depending on customer's needs.

### **TECHNICAL SPECIFICATIONS**

### **Multi-fiber MTP connectors**

Parameter	MTP APC SM	MM PC
Max. Insertion Loss IL <sub>MAX</sub> Acc. IEC 61300-3-4	≤ 0.40 dB	≤ 0.40 dB
Typical Insertion Loss IL <sub>Typ</sub> Acc. IEC 61300-3-4	≤ 0.20 dB	≤ 0.20 dB
Return Loss RL Acc. IEC 61300-3-6	≥ 65 dB	≥ 35 dB

### Single-fiber standard optical connectors

Parameter (connectors)	SM PC	SM APC	MM
Max. Insertion Loss IL <sub>MAX</sub> ACC. IEC 61300-3-4	≤ 0.17 dB	≤ 0.20 dB	≤ 0.20 dB
Typical Insertion Loss IL <sub>TYP</sub> ACC. IEC 61300-3-4	≤ 0.15 dB	≤ 0.16 dB	≤ 0.12 dB
Return Loss RL Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB	≥ 35 dB

### Fiber identification - fiber color (outer transparent tube)

1-12	1	2	3	4	5	6	7	8	9	10	11	12
Code												
Color	b <b>l</b> ue	orange	green	brown	grey	white	red	b <b>l</b> ack	yellow	vio <b>l</b> et	pink	aqua

### **Ordering information**

Class	Fiber qty	Connector		Boot	Cable	Length	Cable type	Fiber	
		A	В	type	diameter	[m]	Cable type	Tibel	
G-Gold	12-12	MTPA.F - MTP female APC SC		S - standard	09 <b>-</b> 900µm	001.0	DS – Direct Split	A – G652D	
		MTPA.M — MTP male APC	SCA					D – G657A1	
		MTP.F — MTP female	LC					E <b>–</b> G657A2	
		MTP.M – MTP male	LCA					H – 0M1	
			FC					I – 0M2	
			FCA					K – 0M3	
			E2					L – 0M4	
			E2A						

## **NEW**





#### ₩ Feature

- → In accordance with IEC, TIA/EIA standards
- High quality and repeatability of transmission parameters,
- → Connectors made of high quality plastics,
- → Good value for money, the best price-quality ratio
- High quality MT ferrule, provides placing a lot optical fibers in one connector.

### >\_ Applications

- Telecommunication networks,
- → Data Center SYSTEM
- → FTTx. FTTD. FTTB. FTTH networks