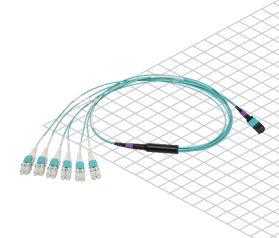


# **MTP Bundle and Fanout**

The single-mode and multimode MTP® products are multifiber connectors used in high-density backplane and Printed Circuit Board (PCB) applications in data and telecommunications systems. The MTP® connector offers more than 12 times the density of standard connectors. This dramatically compacts the space needed.

MTP connectors utilize precision molded MT ferrules, fitted with metal guide pins to ensure fiber alignment when mating.









High Density Storage Area Environments Networks (SAN)



Communications Rooms



Data Communication Networks

# **FEATURES**

- Compatible for use with all STAR ODF series
- Pre-terminated with MTP® Elite connectors fitted with high precision guiding pins for accurate alignment, high durability and high performance
- LSZH-FR (Low Smoke Zero Halogen, Flame Retardant / HFFR (Halogen Free Flame Retardant) custom labeled cable jackets deliver greater fire protection performance
- All-dielectric cable, designed for maximum safety and electromagnetic noise reduction
- Durable strain relief and pulling eye grips enable faster deployment
- 100% tested Insertion Loss & Return Loss (IL&RL) for each fiber.
- IL/RL (Insertion Loss and Return Loss) and ferrule geometry testing is documented for every fiber to ensure high-quality performance

#### **STANDARDS**

#### Compliant with the following standards:

- IEEE 802.3ab-2010 ETL lab verified (up to 100G Ethernet)
- IEEE 802.3ba ETL lab verified (40Gb/sec and 100Gb/sec)
- IEEE P802.3bs 400Gb/sec
- IEC 60793-2-10:2019, applicable to A1-OM3, A1-OM4, A1-OM5
- ITU-T G.657A2, applicable to SM OS2
- GR-1435-CORE
- IEC 61754-7, IEC 60793-1, IEC61755-3, IEC 11801 (OS2, OM3, OM4 and OM5), IEC 60794-1, IEC60794-2, and IEC 60874
- TIA-604-10 (LC FOCIS 10) and TIA-568-C.3
- TIA/EIA 604-5 (MPO FOCIS)
- TIA-492.AAAC, TIA-492.AAAD, TIA-942-A UL94-V-0, IEC 60332-3C, IEC 60754-1/2, IEC 61034, Optional: CPR-CLASS CCA-S1, D1,A1
- RoHS



### **SPECIFICATIONS**

PARAMETER	MM MT LOW LOSS MULTIMODE MT FERRULE	SM MT LOW LOSS SINGLE-MODE MT FERRULE
*Insertion Loss	0.1 dB Typical (All fibers) 0.35 dB Maximum (single fiber)	0.1 dB Typical (All fibers) 0.35 dB Maximum (single fiber)
Return Loss	>-35 dB	>-60 dB (8° Angle Polish)
Durability	≤0.2 dB change 500 mattings	≤0.3 dB change 500 mattings
.Operating Temp	-20°C ~ +70°C	

<sup>\*</sup>The max insertion loss refers to 12 fiber MTP. For 24 or 48 fibers MTP contact sales@fibernet.co.il

## **BUILD YOUR ORDER**

Example: FIB12X7MMAA0150030070E

12x12 MTP/Male-MTP/Male SM BI 15M Low Loss Cross

