

JMT-B8FBM4LD-xxx-EM

MTP to 4x LC-Dulplex OM4 50/125µm B 8 Fibers Multi Mode xxx Meter (Custom Length) MPO/MTP Breakout Cable Elite Magenta



FEATURES & BENEFITS

- IEC 61754-7 and TIA/EIA 604-5 Compliant for MPO/MTP interfaces
- Up to 8 fibers MTP/MPO per connector
- High Density, Secure and Reliable Connection
- High performance in IL & RL
- Cable length custom is available upon request
- Cable color custom is available upon request
- Pre-terminated design, Easy-to-inplement

Application



- Network Communication
- FTTH/FTTB/FTTx
- ISP Backhaul Networking

OVERVIEW

JMT-B8FBM4LD-xxx-EM is a high quality multifiber cable assembly with the Pre-terminated push-on/pull-off designed components that provides consistent and repeatable interconnections up to 8 fibers for today's 40G and 100G networks. It is specifically designed and custom-built to fulfill applications such as Data Center Interconnect, Storage Area Network/Fiber Channel, Parallel Optics.

SPECIFICATIONS

| Fiber Mode | OM4 |
|------------------------|---------------|
| Fiber Type | 50/125μm |
| Connector A | MTP |
| Gender A | Female |
| Connector B | / |
| Gender B | / |
| Connector B (Breakout) | 4x LC-Dulplex |
| Gender B (Breakout) | Male |
| Fiber cores | 8 |
| Polarity | В |
| Grade | Elite |
| Cable Jacket | LSZH, PVC |
| Cable Diameter | 3.0mm |
| Breakout | 0.9/2.0mm |
| Breakout Length | 0.5M |
| Color | Magenta |

Optical Properties

Fiber Cable

| Attenuation | Multi mode | ≤2.3 at 850nm |
|-------------|------------|----------------|
| | | ≤0.6 at 1300nm |

MPO/MTP Connector

| Insertion Loss (dB) | Multi mode | Elite: ≤0.35 |
|---------------------|------------|--------------|
| Return Loss (dB) | Multi mode | UPC: ≥20 |

LC/SC/FC/ST Connector



DATASHEET v2.0

| Insertion Loss (dB) | Multi mode | UPC: ≤0.25 | |
|----------------------|-----------------------|------------|--|
| Return Loss (dB) | Multi mode | UPC: ≥30 | |
| Durability | ≤0.2 dB at 200 cycles | | |
| Operating Temprature | -20°C ~ +70°C | | |
| Storage Temprature | -20°C ~ +85°C | | |