FIBER OPTIC ACCESSORIES

MPO-MPO Truk Cord Female-Female Single-mode/Multimode



FEATURES

- Eliminate termination errors, Min installation time.
- Each cable is 100% tested for low insertion loss and back reflection.
- Optimized performance Elite MPO and discrete premium connector.
 Suitable for MPO application

PERFORMANCE

- Typical Insertion Loss <=0.6dB
- Typical Return Loss >=20dB
- Operating Temperature:-40~+75 °C
- Storage Temperature: -40~+85 °C
- Wavelength 850nm



STANDARD

- Support 40GBASE-SR4 in applicable parallel optics networks.
- Compliant to IEC-61754-7 and TIA-604-5(FOCIS-5) standard.
- · Telcordia GR-1435-CORE, and RoHS
- · LSZH Jacket by Default

APPLICATION

- Data Centers with High Density Requirement.
- Fiber Channel Storage.
- Parallel Processing Applications.
- Telecommunications and Backbone Installations.

DESCRIPTION

MTP/ MPO Fiber Loopbacks is designed to provide a media of return patch for a fiber optic signal. Typically it is used for fiber optic testing applications or network restorations. For the testing applications, the loopback signal is used for diagnosing a problem. Sending a loopback test to network equipment, one at a time, is a technique for isolating a problem.

ORDER INFOMATION

| PRODUCT | PART NUMBER |
|---|--------------------------|
| MPO-MPO Truk Cord Female-Female, MM/OM3, 6.5mm, 12F | F-MPOTR-MM/OM3-6.5MM-12F |
| MPO-MPO Truk Cord Female-Female, MM/OM4, 6.5mm, 12F | F-MPOTR-MM/OM4-6.5MM-12F |
| MPO-MPO Truk Cord Female-Female, SM/OS2, 6.5mm, 12F | F-MPOTR-SM/OS2-6.5MM-12F |
| MPO-MPO Truk Cord Female-Female, MM/OM3, 6.5mm, 24F | F-MPOTR-MM/OM3-6.5MM-24F |
| MPO-MPO Truk Cord Female-Female, MM/OM4, 6.5mm, 24F | F-MPOTR-MM/OM4-6.5MM-24F |
| MPO-MPO Truk Cord Female-Female, SM/OS2, 6.5mm, 24F | F-MPOTR-SM/OS2-6.5MM-24F |







