

1x12f MTP - 1x12f MTP 12-fiber trunk cable

Basic characteristic

- Constructed of high-quality fiber optic cable and components for futureproof support of critical data center links including 40Gb/s
- Double jacket cable offers protected cable with additional layer of kevlar
- ▲ Female/Male type of MTP® connector
- ▲ MTP[®] PRO connector optional



Applications

- Data center
- Storage Area Network
- Short distance connections within a single rack or cabinet

| Temperature range | | | | |
|---|---------------|--|--|--|
| Indoor controlled environment (-10°C/+60°C) | | | | |
| Cable parameters | | | | |
| Jacket material | | LSZH | | |
| Cable construction | | Round double jacket cable – ruggedized | | |
| Outer diameter | | 3,0mm/4,5mm | | |
| Fiber count | | 12 | | |
| Fiber type | | SM OS2 or MMF OM3/OM4/OM5 | | |
| Temperature range | operation: | -10°C to +70°C | | |
| | storage: | -25°C to +70°C | | |
| | installation: | -5°C to +50°C | | |
| CPR | | C _{ca} -s1a, d1, a2 | | |



1x12f MTP - 1x12f MTP 12-fiber trunk cable

| Connector parameters | | |
|--|---|---|
| | MTP [®] /MTP [®] PRO SM | MTP [®] /MTP [®] PRO MM |
| Compliance | US CONEC standard | US CONEC standard |
| Color of housing | Green | Aqua/Magenta/Lime Green |
| Color of boot | Black | Black |
| Polish | Angled (APC) | Flat (PC) |
| Insertion Loss (acc. IEC 61300-3-4 method B) | <0,35dB (@1310/1550nm) | <0,35dB (@850/1300nm) |
| Return Loss | >50dB | >20dB |
| (acc. IEC 61300-3-6) | (@1310/1550nm) | (@850/1300nm) |
| Identification | | |
| Traceability label with un | ique serial number on both en | ds of cable assembly |

I raceability label with unique serial number on both ends of cable assembly.

Packaging

Each assembly in plastic bag, bulk pack in cardboard box. Longer lengths coiled on cardboard/wooden reel.

> MTP is a registered trademark of US Conec, Ltd. * Specifications are subject to change without notice

For more information contact our sales team at sales@sylex.sk