

FL-TAC™ MINI FO PLUG/PLUG ASSEMBLY

APPLICATIONS

- Field-deployable communications;
- Marine ship-to-shore applications;
- Oil and gas exploration;
- Broadcast and Entertainment;
- Other Harsh Environment Applications.



PRODUCT FACTS

Reinforced cable assemblies specially designed for use in harsh field conditions. Can be supplied on lightweight cable drums on trolleys, which simplify the installation of assemblies and protect connectors during storage.

PRODUCT SPECIFICATIONS

| ABLE PARAMETERS | |
|-------------------------------|---|
| Fiber Count | 2/4 |
| Cable Construction | Round Cable |
| Jacket Material | UV-resistant Polyurethane compund |
| Jacket Colour | Black |
| Fiber Type | SM OS2 or MMF (OM2/OM3/OM4) |
| Outer Diameter | 4,4/5,9 mm |
| ONNECTOR PARAMETERS | |
| Interface, Connector A | FL-TAC Mini Expanded Beam connector plug |
| Interface, Connector B | FL-TAC Mini Expanded Beam connector plug |
| Intermateability, Connector A | MIL-PRF-83526/20 |
| Intermateability, Connector B | MIL-PRF-83526/20 |
| Material/Colour, Connector A | 6061-T6 Aluminum/303 Stainless Steel/Olive Drab Zinc-Nickel/Black Zinc-Nickel Military olive green/black / grey |
| Material/Colour, Connector B | 6061-T6 Aluminum/303 Stainless Steel/Olive Drab Zinc-Nickel/Black Zinc-Nickel Military olive green/black/grey |
| Colour, Boot Connector A | Black |
| Colour, Boot Connector B | Black |
| Polish type, Connector A | PC |
| Polish type, Connector B | PC |
| Insertion Loss, Connector A | Typical – 0,7dB @1300nm for MM; 0,7dB @1310 or 1550nm for SM (tested with RC) |
| Insertion Loss, Connector B | Typical – 0,7dB @1300nm for MM; 0,7dB @1310 or 1550nm for SM (tested with RC) |
| Return Loss, Connector A | > 34 dB @ 1310 or 1550 nm for SM |
| Return Loss, Connector B | > 34 dB @ 1310 or 1550 nm for SM |
| Connector A, quantity | 1 |
| Connector B, quantity | 1 |
| Polarity | on request (Type A, Type B) |

EB0007Publish Date: 24/12/2019

Rev.no: 00

| MECHANICAL DEDECORMANICE | |
|-----------------------------------|---|
| MECHANICAL PERFORMANCE | |
| Tensile strength | 1600/2300 N (short term); 1100/1380 N (long term) |
| Min. bend radius for installation | 44/59 mm |
| Max. crush resistance | 2000/800 N/cm |
| Repeated Bending | 10 000 cycles |
| TEMPERATURE RANGE | |
| Installation | - 55°C +85 °C |
| Operation | -55°C +85°C |
| Storage | -55°C +85°C |
| IDENTIFICATION | |
| | Traceability label with unique serial number on both ends |
| PACKAGING | |
| | Each assembly is packed in a plastic bag, several assemblies are Packed in a cardboard box. Long assemblies can be supplied on an aluminum or steel drum (on request) |