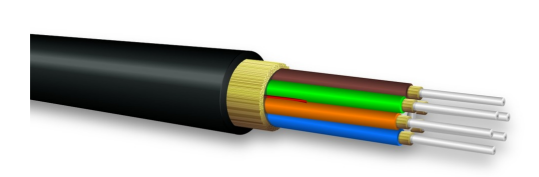


net. work. solution. made in Germany

Military B-Series Breakout Mil-Tac Cable 4G62,5/125µ



tde - Mil-Tac Cable

Applications: Mil-Tac cables are ideal for use in harsh environments where deployment and retrieval for reuse is required.

- Extremely strong, lightweight, rugged, survivable tight-buffered cables designed for military tactical field use and commercial applications
- Compact, round cable design for ease of transportation and deployment
- Designed for use in adverse environments where reduced size and weight are important
- Helically stranded cable core for flexibility, deployment survivability and exceptional mechanical protection for the optical fibers
- Cables have been tested and are in use in military data communications applications worldwide
- Can be used outdoors for temporary deployment directly on the ground in all terrains, including severe environments
- Suitable for industrial, mining and petrochemical environments
- Crush-resistant and resilient with a thick layer of aramid strength members
- Polyurethane jacketed for abrasion, cut and chemical resistance



tde® trans data elektronik GmbH

Headquarter address:

Lingener Str. 2 D-49626 Bippen/Ohrte

Tel.: +49 5435 9511 0 Fax.: +49 5435 9511 32

Sales office address:

Prinz-Friedrich-Karl-Str. 46 D-44135 Dortmund

Tel.: +49 231 8805 61 13 Fax.: +49 231 8805 61 15

info@tde.de | www.tde.de



Military B-Series Breakout Mil-Tac Cable 4G62,5/125µ

Technical Data

General Characteristics

| Impact Resistance | 200 Impacts |
|-----------------------|----------------|
| Crush Resistance | 440 N/cm |
| Flex Resistance | 2.000 Cycles |
| Operating Temperature | -55°C to +85°C |
| Storage Temperature | -70°C to +85°C |

Specifications

| Fiber Count | 4 |
|----------------------------------|----------|
| Diameter | 7.5 mm |
| Weight | 47 kg/km |
| Installation Tensile Load | 2.200 N |
| Operational Tensile Load | 550 N |
| Minimum Bend Radius Installation | 7.5 cm |
| Minimum Bend Radius Operational | 3.8 cm |

FO Fiber

| Туре | Multimode OM1 ISO/IEC 11801 |
|-----------------------------|---|
| Core diameter | 62.5 μm |
| Cladding diameter | 125 μm |
| Numeric aperture | 0.275 |
| Wavelength | 850/1310 nm |
| Gigabit Ethernet | 275/550 m |
| 10-Gigabit Ethernet | 33/300 m (1310 CWDM lasers (10GBASE-LX4)) |
| Maximum cabled attenuation | 3.5/1.5 dB/km |
| Minimum Laser EMB bandwidth | 200/500 MHz-km |
| Minimum OFL LED bandwidth | 200/500 MHz-km |

Product variants & accessories

| ArtNo. | Description |
|---------------|---|
| MILTAC-B02G62 | Military B-Series Breakout Mil-Tac Cable 2G62,5/125µ |
| MILTAC-B04G62 | Military B-Series Breakout Mil-Tac Cable 4G62,5/125µ |
| MILTAC-B06G62 | Military B-Series Breakout Mil-Tac Cable 6G62,5/125µ |
| MILTAC-B08G62 | Military B-Series Breakout Mil-Tac Cable 8G62,5/125µ |
| MILTAC-B10G62 | Military B-Series Breakout Mil-Tac Cable 10G62,5/125µ |
| MILTAC-B12G62 | Military B-Series Breakout Mil-Tac Cable 12G62,5/125µ |
| MILTAC-B18G62 | Military B-Series Breakout Mil-Tac Cable 18G62,5/125µ |
| MILTAC-B24G62 | Military B-Series Breakout Mil-Tac Cable 24G62,5/125µ |