## 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 ${ }^{\circledR}$ trans data elektronik GmbH


## Headquarter address:

Lingener Str. 2
D-49626 Bippen/Ohrte
Tel.: +49543595110
Fax.: +495435951132

## Sales office address:

Prinz-Friedrich-Karl-Str. 46
D-44135 Dortmund
Tel.: +49 23188056113
Fax.: +49 23188056115
info@tde.de I www.tde.de

Military D-Series Distribution Mil-Tac Cable 18G50/125 $\mu$

## Technical Data

## General Characteristics

| Impact Resistance | 200 Impacts |
| :--- | :--- |
| Crush Resistance | $440 \mathrm{~N} / \mathrm{cm}$ |
| Flex Resistance | 2.000 Cycles |
| Operating Temperature | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Storage Temperature | $-70^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |

## Specifications

| Fiber Count | 18 |
| :--- | :--- |
| Diameter | $7.5 \mathrm{~mm}(0.30 \mathrm{in})$ |
| Weight | $49 \mathrm{~kg} / \mathrm{km}\left(33 \mathrm{lbs} / 1.000{ }^{\circ}\right)$ |
| Installation Tensile Load | $2.400 \mathrm{~N}(540 \mathrm{lbs})$ |
| Operational Tensile Load | $800 \mathrm{~N}(180 \mathrm{lbs})$ |
| Minimum Bend Radius Installation | $12.0 \mathrm{~cm}(4.7 \mathrm{in})$ |
| Minimum Bend Radius Operational | $6.0 \mathrm{~cm}(2.4 \mathrm{in})$ |

## FO Fiber

| Type | Multimode OM2 ISO/IEC 11801 |
| :--- | :--- |
| Core diameter | $50 \mu \mathrm{~m}$ |
| Cladding diameter | $125 \mu \mathrm{~m}$ |
| Numeric aperture | 0.20 |
| Wavelength | $850 / 1310 \mathrm{~nm}$ |
| Gigabit Ethernet | $550 / 550 \mathrm{~m}$ |
| 10-Gigabit Ethernet | $82 / 300 \mathrm{~m} \mathrm{(1310} \mathrm{CWDM} \mathrm{lasers} \mathrm{(10GBASE-LX4))}$ |
| Maximum cabled attenuation | $3.5 / 1.5 \mathrm{~dB} / \mathrm{km}$ |
| Minimum Laser EMB bandwidth | $500 / 500 \mathrm{MHz}-\mathrm{km}$ |
| Minimum OFL LED bandwidth | $500 / 500 \mathrm{MHz}-\mathrm{km}$ |

## Product variants \& accessories

| Art.-No. | Description |
| :--- | :--- |
| MILTAC-D02G50 | Military D-Series Distribution Mil-Tac Cable 2 G50 $/ 125 \mu$ |
| MILTAC-D04G50 | Military D-Series Distribution Mil-Tac Cable 4G50/125 $\mu$ |
| MILTAC-D06G50 | Military D-Series Distribution Mil-Tac Cable 6G50/125 $\mu$ |
| MILTAC-D08G50 | Military D-Series Distribution Mil-Tac Cable 8 G50/125 $\mu$ |
| MILTAC-D10G50 | Military D-Series Distribution Mil-Tac Cable 10G50/125 $\mu$ |
| MILTAC-D12G50 | Military D-Series Distribution Mil-Tac Cable 12G50/125 $\mu$ |
| MILTAC-D18G50 | Military D-Series Distribution Mil-Tac Cable 18G50/125 $\mu$ |
| MILTAC-D24G50 | Military D-Series Distribution Mil-Tac Cable 24G50/125 $\mu$ |

