Belden GMTTDO2



Product Data Sheet Belden GMTTD02 2F OM3 Tactical Cable

Description

Belden GMTT Tactical fibre cables are designed for repeated deployment and recovery in harsh environments, for Outside Broadcast, Touring and Military applications.

These cables consist of tight buffered fibre cores with water blocking aramid yearn and PUR jacket. The construction protects the fibres from impact, abrasion and longitudinal tension from repeated deployment, the bonded core layup and flexible PUR jacket ensure the cable lays flat once deployed.

These cables are suited to Outside Broadcast, Touring and Military applications. Available in fiber count from 2 - 24. Argosy offers these cables terminated as per requirement.

BELDEN GMTTD02 2F OM3 TACTICAL CABLE JJ-00-4902	

+44 1844 202101 sales@argosycable.com argosycable.com arks or registered trademarks of their respective companies or mark holders

All products and companies referred to



Product Data Sheet Belden GMTTD02 2F OM3 Tactical Cable

Technical Specification

Fiber Cable Construction	Ripcord: Yes	
Fiber Type: OM3	Optical Characteristics	
Fiber Count: 2	Max. Attenuation at 1300 nm: 0.9 dB/km	
Fiber Color Coding: TIA coding (Gxxxxxx.T): Blue, Orange	Max. Attenuation at 850 nm: 2.9 dB/km	
Fiber Color Coding 2: Europe coding (Gxxxxxx.O): Red, Natural	Mechanical Tests	
Buffer Specification	Cable Min. Bend Radius Installation (Short Term): 43.2 mm	
Fiber Type: OM3	Cable Min. Bend Radius Operation (Long Term): 21.6 mm	
Buffer Construction: Tight	Cable Max. Tensile Strength Installation (Short Term) : 400 N (90 lbf)	
Buffer Material: Nylon	Cable Max. Crush Resistance Installation (Short Term): 5 kN/m	
Buffer Diameter: 0.9 mm	Cable Max. Crush Resistance Operation (Long Term): 3 kN/m	
Cable Core Water Tight: Yes	Temperature Range	
Cable Core Waterblocking: Waterblocking Aramid Yarns	Operating Temperature Range: -70 °C to +85 °C	
Bulk Cable Weight: 27 kg/km	Installation Temperature Range: -5 °C to +50 °C	
Jacket Specifications	Storage Temperature Range: -70 °C to +85 °C	
Number of Jackets: Single Jacket	Standards	
Type of Armor: Non-Armored	UL Rating/Flame Test: Non-UL Rated	
Outer Jacket Specifications	REACH: Compliant	
Material: PUR - Polyurethane	ISO/IEC Compliance: IEC 60794	
Colour: Black	UV/Sunlight Protection: Yes	