

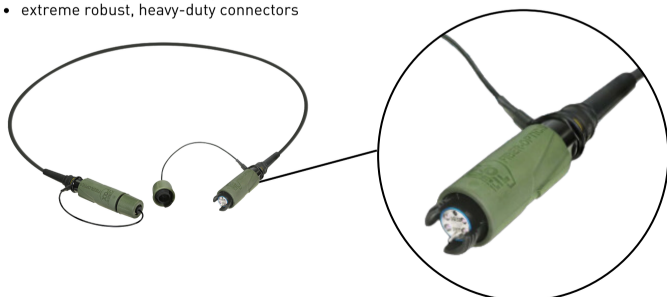
CMX-XBG02XM-XXXX Datasheet

The Camplex FIBERFOX X-TREME series are rugged assemblies that are designed to ensure reliable performance while being deployed in the harshest environments. This series uses a PUR outer jacket and a double glass yarn cable construction to allow greater impacts by animals and outdoor environmental factors, while also being cut-proof and rodent-resistant.

The expanded beam technology makes Camplex FIBERFOX X-TREME highly resistant against dust, mud, liquids, and other contaminants, while also prioritizing precision optical alignment. The FIBERBOX hermaphroditic coupling eliminates the need for adaptors and male & female mating halves. The Camplex FIBERFOX X-TREME Series are designed according to the MIL-DTL-83526 standard to fit all associated connectors. This series is ideal for lighting, network, PA, video, broadcast, defense & government, railway, and petrochemical environments.

Features:

- PUR Flame-retardant
- IP68 mated and unmated
- Cables are directly extendable (No Couplers required)
- Compatible with 4CH FIBERFOX system and all MIL-DTL-83526 systems
- Excellent cable retention due to aramid yarn
- Withstands greater impact caused by animals and environmental conditions
- Rodent-Resistant & cut-Proof
- No Special Cleaning or measurement tools
- Benefiting from the expanded beam technology and the precision optical alignment the system creates high immunity against dust, mud, liquids and other contaminations
- For Demanding outdoor applications





CMX-XBG02XM-XXXX Datasheet

Specifications:

Gender: Hermaphroditic
Fiber Type: Multimode
Number of Fibers: 2

Overall Diameter: 0.36in (9.2mm)
 Core Diameter: Multimode 50µm
 Cladding Diameter: 125 µm

Optical Connector: EBC25
Cable Retention Material: Aramid Yarn

• Outer Shield: Coated glass yarn

Insertion Loss:

Typical 1.5dB per ConnectionMax 2.5dB per Connection

• Boot Material: Rubber (EPDM)

Boot Insert: SteelBoot Shell: Aluminum

Boot Shell Plating: Hard Anodize

Strain Relief: Brass

Lifetime: 10'000 mating cyclesTensile Strength: 1'800N

• Compressive Load: 50'000N

• **Bump Resistance:** 4000 bumps @ 40g acceleration

• Vibrational Sinusoidal: 10-500Hz, 0.75 amplitude @ 10g acceleration

• Flammability: UL 94 V-0

IP Rating: IP68 mated and unmatedMind Bend Radius: 3.6in (92 mm)

Operating Temperature: -51°F to 160°F (-46°C to +71°C)

Weight: 0.054lbs/ft (82 kg/km)