Fibre Optic Cabling Uni Tube CST Armoured Cable OM3/OM4 Blue

The Fibrefox Uni Tube Steel Tape Armoured Cable is suitable for installation in the most demanding, harsh environments. The cable has excellent tensile strength, crush resistance characteristics and is also rodent proof. The cable consists of a central jelly filled tube, with up to twenty four optical fibres inside.

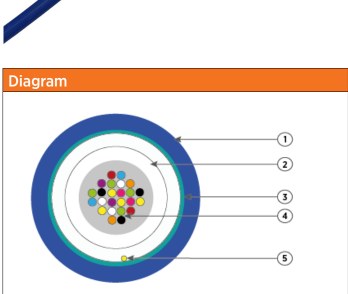
The tube is protected with a water blocking glass yarn and a thick inner corrugated steel tape armour is then applied. A blue FRNC/LSZH outer sheath then protects the cable construction and is extremely resistant to the ingress of moisture.

A choice of multimode and singlemode fibre types and specifications are offered ranging from 2, up to 24 fibre configurations. This tough rugged cable is ideal for all external environments including LAN direct burial, tunnels and heavy-duty ducts.

Features and Benefits

- High tensile strength and crush resistant
- Choice of fibre type and specification up to 24 fibres
- Suitable for harsh external environments
- Corrugated Steel Armouring tape
- 50/125, 62.5/125 & singlemode fibre types
- Rodent proof

Cable Specifications	
Jacket Material	Blue/LSZH
Max. Tensile Strength	2000 N
Crush Resistance	3000 N/10cm
Torsion	+/- 180°C
Min. Bend Radius	10 x cable diameter
Min. Bend Radius (Load)	20 x cable diameter
Moisture Resistance	Passed
Temperature Range	Installation: -30°C to +70°C, Operation: -30°C to +70°C, Storage: -30°C to +70°C
Nominal Weight	100 +/- 10 kg/km
Standard Put-up Length	2100m, 4100m
Loose Tube Diameter	2.2/2.8 +/- 0.1mm
Cable Outer Diameter	8.4 +/- 0.5mm
Peripheral Strength Member	Glass Yarn
Moisture Barrier	Water Swellable Yarn
Armoring	0.150mm ECCS Tape
No of Ripcords	1
No of Loose Tubes	1
LSZH Jacket Conforms to	IEC 60332-1, IEC 61034 and IEC 60754



and the second second

1. Blue FRNC outer jacket, UV stable4. Gell filled PBT loose tube2. Water Blocking E-glass yarnwith optical fibres3. Corrugated steel tape5. Rip cord

Free Cut to Length Service

Connectix hold extensive stock of multi purpose tight buffered distribution cables. We offer a fast turnaround cut to length service providing lengths to your exact requirements. This service is free of charge, and all orders from stock can be available for next day delivery.

For core specification please refer to Fibre Specification data sheet.



Fibre Optic Cabling Uni Tube CST Armoured Cable OM3/OM4 Blue

Fibre Specifications											
Fibre Type		OM3					OM4				
No of Fibres		4	8	12	16	24	4	8	12	16	24
Attenuation	at 850nm	≤ 2.7 dB/km					≤ 2.7 dB/km				
Attenuation	at 1300nm	≤ 0.8 dB/km					≤ 0.8 dB/km				
Chromatic Dispersion	850nm	≤ 1500 MHz.km					≤ 3500 MHz.km				
	1300nm	≤ 500 MHz.km					≤ 500 MHz.km				
Core Diameter		50 +/-2.5 µ m					50 +/-2.5 µ m				
Core Cladding Concentricity Error		≤1µm					≤1µm				
Cladding Diameter		125 +/- 1 µ m					125 +/- 1 µ m				
Cladding Non-circularity		≤ 0.7%					≤ 1%				
Coating Diameter		250 + 15 µ m					250 + 15 µ m				

Ordering Information							
Product Description	Part Number						
Uni Tube CST OM3 50/125 (Blue) 4 fibre	002-005-040-04 LS						
Uni Tube CST OM3 50/125 (Blue) 8 fibres	002-005-040-08 LS						
Uni Tube CST OM3 50/125 (Blue) 12 fibres	002-005-040-12 LS						
Uni Tube CST OM3 50/125 (Blue) 16 fibres	002-005-040-16 LS						
Uni Tube CST OM3 50/125 (Blue) 24 fibres	002-005-040-24 LS						
Uni Tube CST OM4 50/125 (Blue) 4 fibre	002-005-009-04 LS						
Uni Tube CST OM4 50/125 (Blue) 8 fibres	002-005-009-08 LS						
Uni Tube CST OM4 50/125 (Blue) 12 fibres	002-005-009-12 LS						
Uni Tube CST OM4 50/125 (Blue) 16 fibres	002-005-009-16 LS						
Uni Tube CST OM4 50/125(Blue) 24 fibres	002-005-009-24 LS						

