

Fibre Optic Cabling Internal/External Uni-loose Tube Distribution Cable

Features & Benefits

- Fire retardant FRNC/LSZH jacket
- Up to 24 fibres
- · Choice of fibre type and specification
- Small diameter
- Water and UV resistant
- Internal or external use
- Small bending radius
- Low cost
- · Steel tape armoured version available

Specification

Jacket Material	Black FRNC/LSZH
Max. Tensile Strength	1100 N
Crush Resistance	2000 N/10cm
Impact Resistance	3 impacts (w/20N.m)
Min. Bend Radius	15 x cable diameter
Min. Bend Radius (Load)	20 x cable diameter
Moisture Resistance	Passed
Temperature Range	Installation: -5°C to +50°C
	Operation: -20°C to +70°C
	Storage: -30°C to +70°C
Nominal Weight	49 kg/km
Standard Put-up Length	2100m, 4100m
Loose Tube Diameter	3.0mm
Outer Jacket Thickness	1.3 +/- 0.3mm
Cable Outer Diameter	6.4 +/- 0.5mm

Ordering Information

Product Description	Part Number
Loose Tube OS2 9/125 (Black)	002-005-010-xx
Loose Tube OM1 62.5/125 (Black)	002-005-005-xx
Loose Tube OM2 50/125 (Black)	002-005-006-xx
Loose Tube OM3 50/125 (Black)	002-005-004-xx
Loose Tube OM4 50/125 (Black)	002-005-009-xx

xx = number of fibres

Free Cut to Length Service

Connectix hold extensive stock of multi purpose uni-loose tube 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. The Starlight[™] Multi-purpose Uni-loose Tube Distribution Cable provides a cost effective solution to all internal or external datacomms cabling requirements, particularly where on-site fusion splicing of pigtails is the preferred termination technique.

The cable consists of a single central gel filled uni-tube containing individually colour coded 250µm buffered fibres. This tube is embedded in a waterblocking E-glass yarn, and oversheathed with an FRNC/LSZH (Low Smoke Zero Halogen) outer jacket. The jacket is flame retardant, UV stabilised and extremely resistant to the ingress of moisture.

A choice of multimode and singlemode fibre types and specifications are offered with fibre counts from four to twenty four in the standard range.

Their very small diameter, lightweight and excellent environmental performance makes these cables ideal for installation in a broad range of network applications including LAN backbones, networks with mixed indoor and outdoor cabling, outdoor in flooded ducts and any premises distribution system.

