



FAST SERVICE  
& TURN AROUND



ADVANCED  
IN-HOUSE  
ENGINEERING



FIBRE & COPPER  
CABLE  
MANUFACTURING

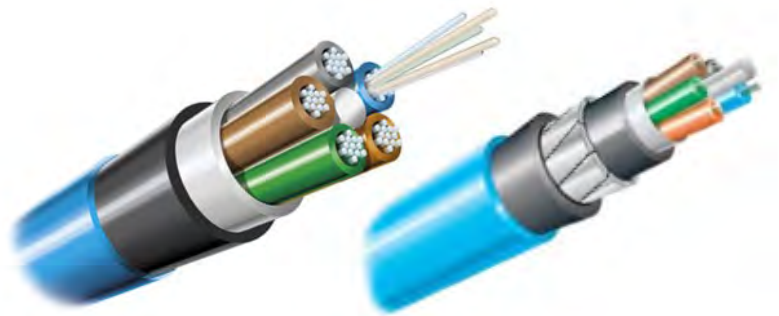


EXPERT TECHNICAL  
SUPPORT & ADVICE



PROUDLY  
AUSTRALIAN  
OWNED & OPERATED

# FIBRE LOOSE TUBE CABLE





## CUSTOM SOLUTIONS

If you require other Loose Tube cable constructions then please don't hesitate to contact your friendly JCS Sales team. We have a trusted solution for you today.

## LOOSE TUBE FIBRE OPTIC CABLE

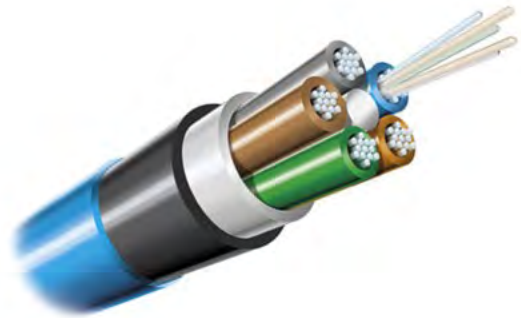
JCS Technologies offers a variety of outdoor optical cables for external underground duct installation and direct burial. Cables are available in a range of fibre counts, fibre types and mechanical constructions depending on the specific application.

### OPTICAL FIBRE

JCS loose tube cables can be supplied in the full range of optical fibres available to meet the demands of different applications, including multimode OM1, OM3 and singlemode OS1 and OS2 fibres.

### SM@RTCORE LOOSE TUBE FIBRE OPTIC CABLE

Multi - loose tube dielectric optical cable designed for external underground duct installation or direct burial. Advanced design with GRP central strength member for greatly reduced cable size, offering fibre counts from 2 to 144 and many benefits for both installers and network owners.



### ARM@CORE LOOSE TUBE FIBRE OPTIC CABLE

All-dielectric multi-loose tube fibre optic cable for external underground duct installation or direct burial. Advanced design with GRP central strength member for greatly reduced cable size, offering fibre counts from 2 to 144. A protective layer of lightweight, flat GRP non-metallic armour to withstand rodent attack.



# SM@RTCORE LOOSE-TUBE FIBRE OPTIC CABLE

Loose tube dielectric optical cable designed for external underground installations in ducts by pulling, jetting or floating techniques or by direct burial in open-cut trenches. Low-viscosity gel-filled fibre tubes. Advanced cable design and manufacture has enabled greatly reduced cable size, offering many benefits for both installers and network owners. GRP central strength member, UV stabilised polyethylene sheath.

## CABLE DESIGN



- Single layer multi-loose tube construction
- Central strength member (CSM)
- Thermoplastic Tube with up to 12 fibres filled with a low viscosity, thixotropic, non-melting gel
- Tube and filler elements SZ stranded around CSM
- Water swellable elements (dry-core) for water tightness
- UV stabilised polyethylene sheath
- Two ripcords beneath sheath for easy removal
- UV stabilised nylon outer jacket bonded to PE sheath

## TECHNICAL DATA

<b>Number of Fibres</b>	2-72	84-96	108-120	132-144	
<b>No. of elements</b>	6	8	10	12	
<b>Tube/filler diameter</b>	2.1			mm	
<b>Cable nominal diameter</b>	10.0	10.7	12.2	13.6	mm
<b>Cable nominal weight</b>	75	92	126	153	kg/km
<b>Max installation tension</b>	2.0		2.5		kN
<b>Max crush resistance</b>	2.0 (short term) / 1.0 (long term)			kN/100mm	
<b>Min bend radius</b>	20 x cable OD (full load) / 10 x cable OD (no load)			mm	
<b>Temperature range</b>	installation	0 to +50°C			
	storage	-20 to +70°C			°C
	operation	-10 to +70°C			

## OPTICAL CHARACTERISTICS

See the relevant cabled optical fibre data sheet.

## FEATURES

- Reduced diameter, smaller cable cross section, high fibre density
- Multi – loose tube construction, with fibre counts from 2 to 144
- Internal dry water blocking technology
- Composite UV stabilised polyethylene / bonded outer nylon jacket
- Termite resistant
- Low duct hauling friction













## APPLICATIONS

- External underground duct installation
- Direct burial

# SM@RTCORE LOOSE-TUBE FIBRE OPTIC CABLE

## IDENTIFICATION


### Fibre and Buffer Tube Colours

No. Colour	1	2	3	4	5	6	7	8	9	10	11	12
	blue	orange	green	brown	grey	white	red	black	yellow	violet	pink	aqua
												

Fillers are either natural (opaque) or black.

**Sheath Colour:** The outer sheath colour is blue.

**Sheath Marking:** The outer sheath is marked in 1 meter intervals as follows:

JCS TECHNOLOGIES SM@RTCORE CT Part Number  N0514 T/N #### MM/YY \*\*\*\*\*

**Packing:** New non-returnable timber drums to AS/NZS 2857 with NOLCO-FLEX protection

**Delivery Lengths:** Standard delivery length is 4 km with a tolerance of - 1% / + 3%

## MECHANICAL CHARACTERISTICS

Parameter	Test Method	Test Conditions	Acceptance Criteria
<b>Tensile strength</b>	IEC 60794-1-2-E1	Load per cable max tensile strength	max fibre strain < 0.6%/30mins Δ attenuation < 0.1dB
<b>Crush</b>	IEC 60794-1-2-E3	10/120 min, load per max crush resistance, 3 adjacent sections	No sheath or core damage Δ attenuation < 0.1dB
<b>Impact</b>	IEC 60794-1-2-E4	Wt: 1.5 kg, Ht: 1.0 m Anvil Ø: 25 mm, Impacts: 1	No fibre, sheath or core damage Δ attenuation < 0.1dB/5 mins
<b>Torsion</b>	IEC 60794-1-2-E7	Tension: per cable spec. Rotation 10 half-turn cycles ea. clockwise and anti-clockwise / 1m / 1 min.	No fibre breaks, no sheath or core structure damage. Δ attenuation < 0.1dB
<b>Bend</b>	IEC 60794-1-2-E11	Mandrel Ø: 20 x Cable OD, 1 turn	Δ attenuation < 0.1dB
<b>Bend under tension</b>	Concurrent to tensile test IEC 60794-1-2-E18	Mandrel Ø: 40 x Cable OD, 1 turn	No fibre, sheath or core damage Δ attenuation < 0.1dB/5 mins
<b>Temperature cycling</b>	IEC 60794-1-2-F1	Min. sample length: 1000m -10°C to +70°C	no avg. attenuation increase /ΔT. No fibre attenuation > 0.15dB/km
<b>Water penetration</b>	IEC 60794-1-2-F5B	Length = 3m, Water ht. = 1m	No water leakage after 24 hrs.

## ORDERING INFORMATION

**LT012NDCSM-BU**

### CABLE TYPE

**LT** - LOOSE TUBE  
**LTS** - LOOSE TUBE WITH  
SACRIFICIAL SHEATH

### FIBRE CORES

002 to 144

### OUTERSHEATH COLOUR

**BU** - BLUE  
**BL** - BLACK

### FIBRE TYPE

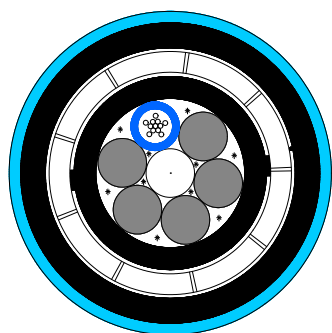
**SM** - 9µm OS2 SINGLEMODE  
**OM1** - 62.5µm OM1 MULTIMODE  
**OM3** - 50µm OM3 MULTIMODE  
**OM4** - 50µm OM4 MULTIMODE



# ARM@CORE ALL DIELECTRIC RODENT PROOF LOOSETUBE OPTICAL CABLE

All dielectric loosetube fibre optic cable for external underground installations in ducts or direct burial in open-cut trenches, and designed to withstand rodent attack. Low-viscosity gel-filled fibre tubes. Advanced cable design and manufacture has enabled greatly reduced cable size, offering many benefits for both installers and network owners. Glass fibre reinforced plastic non-conductive central strength member and armour rods, UV stabilised Polyethylene / Nylon sheath.

## CABLE DESIGN



- Single layer multi-loose tube construction
- GRP central strength member (CSM) with/without over-sheath
- Thermoplastic Tube with up to 12 fibres filled with a low viscosity, thixotropic, non-melting gel
- Tubes and fillers are SZ stranded around the CSM
- Water swellable elements (dry-core technology)
- Polyethylene AS1049 compliant bedding
- Flat GRP rod armour
- AS1049 compliant polyethylene sheath with 2 ripcords
- UV resistant AS1049 compliant bonded nylon outer jacket

## TECHNICAL DATA

Number of Fibres	2-72	84-96	108-120	132-144	
No. of elements	6	8	10	12	
Tube/filler diameter	2.1				mm
Cable nominal diameter	13.8	14.8	16.6	18.5	mm
Cable nominal weight	165	189	224	298	kg/km
Max installation tension	4.0				kN
Max crush resistance	4.0 (short term) / 2.0 (long term)				kN/100mm
Min bend radius	30 x cable OD (full load) / 15 x cable OD (no load)				mm
Temperature range	installation	0 to +50°C			
	storage	-20 to +70°C			°C
	operation	-10 to +70°C			

## FEATURES

- Reduced diameter, high fibre density
- Multi – loose tube with 2 to 144 fibres
- Rodent proof GRP layer, independently tested
- Internal dry water blocking technology
- Composite UV stabilised polyethylene / bonded outer nylon jacket
- Termite resistant
- Low duct hauling friction
- Non-conductive

## APPLICATIONS

- External underground duct installation
- Direct burial

## OPTICAL CHARACTERISTICS

See the relevant cabled optical fibre data sheet.



# ARM@CORE ALL DIELECTRIC RODENT PROOF LOOSETUBE OPTICAL CABLE

## IDENTIFICATION Fibre and Buffer Tube Colours

No. Colour	1	2	3	4	5	6	7	8	9	10	11	12
	blue	orange	green	brown	grey	white	red	black	yellow	violet	pink	aqua

Fillers are either natural (opaque) or black, jelly-filled tubes (no fibres) are also used.

**Sheath Colour:** The outer sheath colour is blue.

**Sheath Marking:** The outer sheath is marked in 1 meter intervals as follows:

JCS TECHNOLOGIES ARM@CORE Part Number N10514 T/N ##### MM/YY MADE IN AUSTRALIA \*\*\*\*\*

**Packing:** New non-returnable timber drums to AS/NZS 2857 with NOLCO-FLEX protection

**Delivery Lengths:** Standard delivery length is 4 km with a tolerance of - 1% / + 3%

## MECHANICAL CHARACTERISTICS

Parameter	Test Method	Test Conditions	Acceptance Criteria
<b>Tensile strength</b>	IEC 60794-1-2-E1	Load per cable max tensile strength	max fibre strain < 0.6%/30mins Δ attenuation < 0.1dB
<b>Crush</b>	IEC 60794-1-2-E3	10/120 min, load per max crush resistance, 3 adjacent sections	No sheath or core damage Δ attenuation < 0.1dB
<b>Impact</b>	IEC 60794-1-2-E4	Wt: 1.5 kg, Ht: 1.0 m Anvil Ø: 25 mm, Impacts: 1	No fibre, sheath or core damage Δ attenuation < 0.1dB/5 mins
<b>Torsion</b>	IEC 60794-1-2-E7	Tension: per cable spec. Rotation / 1m: 1 turn clockwise / 1 min. and 2 turns anti-clockwise / 2 mins.	No fibre breaks, no sheath or core structure damage. Δ attenuation < 0.1dB
<b>Bend</b>	IEC 60794-1-2-E11	Mandrel Ø: 180mm, 1 turn	Δ attenuation < 0.1dB
<b>Bend under tension</b>	Concurrent to tensile test IEC 60794-1-2-E18	Mandrel Ø: 360mm, 1 turn	No fibre, sheath or core damage Δ attenuation < 0.1dB/5 mins
<b>Temperature cycling</b>	IEC 60794-1-2-F1	Min. sample length: 1000m -10°C to +70°C	no avg. attenuation increase /ΔT. No fibre attenuation > 0.15dB/km
<b>Water penetration</b>	IEC 60794-1-2-F5B	Length = 3m, Water ht. = 1m	No water leakage after 24 hrs.

## ORDERING INFORMATION

**LT012NDCSM-BU**

**CABLE TYPE**

- LTGRP** - LOOSE TUBE GRP
- LTGRPS** - LOOSE TUBE GRP WITH SACRIFICIAL SHEATH

**FIBRE CORES**

002 to 144

**OUTERSHEATH COLOUR**

- BU** - BLUE
- BL** - BLACK

**FIBRE TYPE**

- SM** - 9µm OS2 SINGLEMODE
- OM1** - 62.5µm OM1 MULTIMODE
- OM3** - 50µm OM3 MULTIMODE
- OM4** - 50µm OM4 MULTIMODE