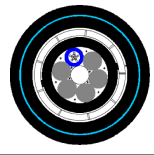
LTGNS (Armacore)

External Underground Loose tube Optical Cable OSA-FSM(2-144)LTGNS



OSA loose tube dielectric optical cable is designed for external underground installations in ducts or by direct burial. GRP armour provides rodent protection and polyamide provides anti-termite protection.





CABLE DESIGN

- Multi-loose tube construction Single layer 2 to 144 fibres
- Central strength member (CSM): Glass fibre reinforced plastic material (GRP) with or without over-sheathing
- **Tube:** Thermoplastic material, containing up to 12 optical fibres filed with a low viscosity, thixotropic, non-melting gelfuly compatible with fibre coating and tube material
- **Stranding:** The required numbers of elements (tubes and filers) are SZ stranded around the central strength member
- Longitudinal water tightness: Water swelable elements (dry-core)
- **Bedding:** Polyethylene in compliance with AS 1049
- Armour: Flat GRP Rods
- **Sheath:** Polyethylene in compliance with AS 1049. Two ripcords provided beneath the sheath for easy removal
- Hard Jacket: UV stabilised polyamide (Nylon)in compliance with AS 1049 integrally bonded to PE sheath (blue or black colour)
- Sacrificial sheath: UV stabilised Polyethylene in compliance with AS 1049

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Number of Fibres		2 to 72	84 – 96	108 – 120	132 – 144	
Number of elements		6	8	10	12	
Tube / Filler diameter	mm	2.1				
Cable nominal diameter	mm	15.8	16.8	18.6	20.5	
Cable nominal weight	kg/km	205	235	300	360	
Max. installation tension	kN	4.0				
Max. crush resistance	kN/100mm	4.0 (Short term) / 2.0 (Long term)				
Min. bending radius	mm	At full load 30 x Cable OD				
		At no load 15 x Cable OD				
Temperature range	°C	Installation -0 -> +50 Transport & Storage -20-> +70 Operation -2		Operation -10 -> +70		

Technical Specifications

Optical Characteristics

See the attached cabled optical fibre data sheet.

Identification

Fibre and Buffer Tube Colours

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

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

Sheath Colour:

The outer sheath colour is black. Other colours are available upon request.

Sheath Marking:

The outer sheath is marked in 1 metre intervals as follows:

Main Mechanical Characteristics

Parameter	Test method	Test conditions	Acceptance criteria*
Tensile strength	IEC 60794-1-21-E1	Load: As per cable maximum	After 30 minutes the maximum
	Figure 2	tensile strength in table above.	strain on the fibre should not
			exceed 0.6% and no attenuation
			change throughout test
Crush	IEC 60794-1-21-E3	Short time: 10 min	No damage to the sheath or to
		Long time: 120 min	the core structure and no
		Load: As per maximum crush	attenuation change throughout
		resistance in table above	test
		Number of positions: 3 adjacent	
		sections (ensuring one over tube	
		and one over lay reversal)	
Impact	IEC 60794-1-21-E4	Weight: 1.5 kg	After 5 minutes no fibre breaks,
		Height: 1.0 m Anvil radius: 12.5 mm	no damage to the sheath or to the core structure and no
		Impacts: 1	attenuation change throughout test
Torsion	IEC 60794-1-21-E7	Sample length: 1 m	During the final tenth cycle at a),
		Rotation: a) 180º clockwise, b)	c) and after completion (no
		return to starting position, c)	rotation) check transmitting
		180º anticlockwise, d) return to	fibres. No fibre breaks, no
		starting position. Four	damage to the sheath or to the
		movements constitute one cycle).	core structure and no attenuation
		Complete 10 cycles (a to d) in one	change throughout test
		minute maximum	
Bend	IEC 60794-1-21-E11	Mandrel diameter: 30 x Cable OD	No attenuation change
		Bend: 360º (1turn)	throughout test
Bend under tension	Concurrent to	Mandrel diameter: 60 x Cable OD	After 1minutenofibre breaks, no
	tensile test IEC	Bend: 360º (1turn)	damage to the sheath or to the
	60794-1-21-E18A		core structure and no attenuation
			change from no load to full load
Temperature cycling	IEC 60794-1-22-F1	Sample length: 1000 m	There should be no average
		(minimum)	attenuation increase at the
		Temperature range: – 10 °C to+70	temperature extremes when
		°C	compared to the attenuation at
			ambient temperature. No individual fibre should measure
			an attenuation greater than 0.15
			dB/km
Water penetration	IEC 60794-1-22-F5B	Sample length=3m,	No water leakage after 24 hour

* All optical measurements for singlemode fibres performed at 1550 nm.

Logistic

Packing:

Timber drums to AS/NZS 2857 with NOLCO-FLEX protection. Steel drums are also provided upon request. **Delivery Lengths:**

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

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