



SM@RTCORE® CT LITE

External Underground Central Loosetube Optical Cable

Cable Design

<u>Central loose tube construction</u>

IEC 60794-3 ACMA - AS/CA S008

- **Tube:** Thermoplastic material, containing up to 12 optical fibres filled with a low viscosity, thixotropic, non-melting gel fully compatible with fibre coating and tube material
- Peripheral strength members: Water swellable aramid yarns
- Sheath: UV stabilised polyethylene in compliance with AS 1049.
- **Outer jacket:** UV stabilised polyamide (Nylon) in compliance with AS 1049 integrally bonded to PE sheath

- Drawing not to scale -

This loose tube dielectric optical cable is designed for internal installation or external underground installations in ducts.

Technical data

Number of Fibres		2 to 12			
Number of elements		1			
Tube diameter	mm	2.4			
Cable nominal diameter	mm	5.8			
Cable nominal weight	kg/km	22			
Max. installation tension	kN	1.0			
Max. crush resistance	kN/100 mm	2.0 (Short term) / 1.0 (Long term)			
Min. bending radius	mm		At full load At no load	20 x Cable OD 10 x Cable OD	
Temperature range	°C	Installation -0 -> +50	Transport & Sto	rage -20 -> +70	Operation -10 -> +70

Optical Characteristics

See the attached cabled optical fibre data sheet.

Identification

Fibre 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

Tube Colour:

Natural

Sheath Colour:

The outer sheath colour is blue.

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Sheath Marking:

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

PRYSMIAN DW SM@RTCORE CT LITE Part Number T/N #### MM/YY MADE IN AUSTRALIA *****M >> | << *****M

^ Customised marking legend is available (subject to agreement)

Main mechanical characteristics

Parameter	Test method	Test conditions	Acceptance criteria*
Tensile strength	IEC 60794-1-21-E1	Load: As per cable maximum installation tension in technical data table above	Fibre strain ≤ 0.6%. No physical damage and no change in attenuation after test.
Crush	IEC 60794-1-21-E3	Load: As per maximum crush resistance in technical data table above Duration: 10 min (short-term) / 120 min (long-term)	No physical damage. No change in attenuation after test (short-term) or during test (long-term).
Impact	IEC 60794-1-21-E4	Impact energy: 15 J Anvil radius: 300 mm	No physical damage. No change in attenuation after test.
Torsion	IEC 60794-1-21-E7	Sample length: 1 m Rotation: +/-180 degree, 10 cycles	No physical damage. No change in attenuation after test.
Bend	IEC 60794-1-21-E11	Mandrel radius: As per Min. bending radius at no load in technical data table above No. of turns/helix: 4, No. of cycles: 3	No physical damage. No change in attenuation after test.
Bend under tension	Concurrent to tensile test	Mandrel radius: As per Min. bending radius at full load in technical data table above Bend: 360°, 1 turn	No physical damage. No change in attenuation after test.
Temperature cycling	IEC 60794-1-22-F1	Sample length: 1000 m (minimum) Temperature range: As per Operation temperature range in technical data table above	No change in attenuation between 10°C & 30°C. Max. change in attenuation ≤0.15dB/km between Min. & Max. operation temperatures.
Cable aging	IEC 60794-1-22-F9	85°C for 168 h followed by Temperature cycling	Max. change in attenuation ≤0.10dB/km after test
Water penetration	IEC 60794-1-22-F5C	Sample length=3m, Water height=1m	No water leakage after 24 hours

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

Logistic

Packing:

Timber drum or plastic reel to AS/NZS 2857 with flexible cable wrap protection

Delivery Lengths:

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

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