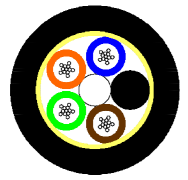


SM@RTSPAN® ADSS

All Dielectric Self-supported Aerial Cable 150m Span (Single Sheath)

Cable Design

ACMA - AS/CA S008



<u>Multi-loose tube construction</u>

- **Central strength member (CSM):** Glass fibre reinforced plastic material (GRP) with or without over-sheathing
- **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
- **Stranding:** The required numbers of elements (tubes and fillers) are SZ stranded around the central strength member
- Reinforcing: High modulus aramid yams
- Sheath: UV stabilised polyethylene in compliance with AS 1049

- Drawing not to scale -

This all dielectric loose tube aerial optical cable is designed for external self-supporting applications requiring short distance spans between poles (maximum 150 metres).

Technical data Number of Fibres up to 60 72 96 144 Number of elements 5 6 8 12 Tube / Filler diameter mm 2.4 10.5 12.6 15.7 Cable nominal diameter 11.2 mm Tolerance ± 0.3 mm Cable nominal weight kg/km 80 95 120 190 Modulus of elasticity @ 20°C kN/mm² 8.9 9.0 6.3 5.7 90.9 Theoretical effective area mm^2 62.8 72.1 144 10.0×10^{-6} 10.6×10^{-6} 14.0×10^{-6} 16.1×10^{-6} Thermal expansion coeff. @ 20°C 1/℃ Calculated break load kΝ 10.9 12.8 11.3 16.1 kΝ 1.0 1.4 2.2 Max. everyday tension 1.1 Max. working tension at: 100km/hr wind & No ice 2.5 2.8 3.0 4.2 kΝ 50km/hr wind & 5mm radial ice 2.2 2.5 2.7 3.7 % 1.5 Min. installation sag Max. crush resistance kN/100mm 2.0 (Short term) / 1.0 (Long term) At full load 20 x Cable OD (including coils in poles) Min. bending radius mm At no load 15 x Cable OD °C Installation -0 -> +50 Temperature range Operation -10 -> +70

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.



F(2-144)_AD150 FAL4/KE



Sheath Colour:

The outer sheath colour is black.

Sheath Marking:

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

PRYSMIAN DW SM@RTSPAN ADSS Part Number T/N #### MM/YY MADE IN AUSTRALIA *****M

Main mechanical characteristics

Parameter	Test method	Test conditions	Acceptance criteria*
Tensile strength	IEC 60794-1-21-E1 Figure 2	As per cable maximum tensile strength (max. working tension) in table above.	After 30 minutes the maximum strain on the fibre should not exceed 0.2% and no attenuation change throughout test
Crush	IEC 60794-1-21-E3	Short time: 10 min Long time: 120 min Load: As per maximum crush resistance in table above Number of positions: 3 adjacent sections (ensuring one over tube and one over lay reversal)	No damage to the sheath or to the core structure and no attenuation change throughout test
Impact	IEC 60794-1-21-E4	Weight: 1.5 kg Height: 1.0 m Anvil radius: 12.5 mm Impacts: 1	After 5 minutes no fibre breaks, no damage to the sheath or to the core structure and no attenuation change throughout test
Torsion	IEC 60794-1-21-E7	Sample length: 1 m Rotation: a) 180° clockwise, b) return to starting position, c) 180° anticlockwise, d) return to starting position. Four movements constitute one cycle). Complete 10 cycles (a to d) in one minute maximum	During the final tenth cycle at a), c) and after completion (no rotation) check transmitting fibres. No fibre breaks, no damage to the sheath or to the core structure and no attenuation change throughout test
Bend	IEC 60794-1-21- E11	Mandrel diameter: 30 x Cable OD Bend: 360º (1tum)	No attenuation change throughout test
Bend under tension	Concurrent to tensile test IEC 60794-1-21-E18A	Mandrel diameter: 40 x Cable OD Bend: 360º (1tum)	After 1 minute no fibre breaks, no damage to the sheath or to the core structure and no attenuation change throughout test
Temperature cycling	IEC 60794-1-22-F1	Sample length: 1000 m (minimum) Temperature range: – 10 °C to +70 °C	There should be no average attenuation increase at the temperature extremes when compared to the attenuation at ambient temperature. No individual fibre should measure an attenuation greater than 0.15 dB/km

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

Logistic

Packing:

Timber drums to AS/NZS 2857 with NOLCO-FLEX protection

Delivery Lengths:

Standard delivery length is 6 km with a tolerance of - 1% / + 3%

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All sizes and values without tolerances are reference values. Specifications are for product as supplied by PrysmianGroup: any modification or alteration afterwards of product may give different result.

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