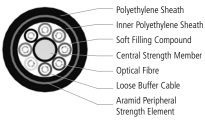
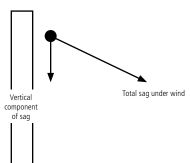




Cable Components





96 Fibre Long Span ADSS Cable

Up to 96 optical fibres (12F/tube) in jelly-filled loose tubes, laid up around a central non-metallic strength member, water blocked, sheathed, aramid yarn reinforced, and final polyethylene sheath. Surface printing includes sequential length marking at one metre intervals.

Part Number

SMJ8**LA0††BK

Applicable Specifications

AS/CA S-008, AS 1049, AS3080, IEC 60793 and IEC 60794

Applications

AFL all dielectric self-supporting cable are principally used for aerial installations - typically on roadside power distribution poles. Being totally non-metallic it is ideal for applications in close proximity to power distribution lines, for which it has become a standard.

This product is also suited to single point suspension applications such as down mine shafts or any application where the product has to support either a higher load than conventional terrestrial cable or a permanent or varying tensile load, applied through the outer sheath. Standard pole-mounting hardware is readily available for this product. Contact AFL for assistance with sag-tension calculations or other application support.

Physical Characteristics

SPECIFICATION	UNIT	VALUE
Nominal Tube Diameter	mm	2.7
Nominal Cable Diameter	mm	15.7
Nominal Weight	kg/km	190
Temperature Range	°C	-40 to 70
Max Allowable Load	kN	10
Zero Fibre Strain Limit	%	1
Min Bending Radius - Under Load	mm	20 x OD
Min Bending Radius - No Load	mm	10 x OD
Max Crush Resistance	kN/100 mm	2
Effective Modulus	GPa	9
Effective Area	mm²	145
CLTE	ppm/°C	10
MCBL	kN	34 .69

Stringing Example

			CONDITIONS		
	UNITS	EDS	SEVERE 1	SEVERE 2	SEVERE 3
TEMP	°C	15	-10	0	0
WIND	(km/hr)	0	140	120	100
ICE	mm	0	0	2	0
SPAN	m	350/450/600	350	450	600
SAG	M	15.22/25.5/46.41	23.3 (2.52*)	34.6 (6.35*)	52.3 (10.9*)
TENSION	kN	1.9	11.4	11.8	7.75
CABLE STRAIN	%	0.13	0.83	0.87	0.57

^{**} Represents fibre type: 1D = singlemode, 15 = G655, 53 = 50 um multimode (OM3), 55 = 50 um multimode (OM4), 62 = 62.5 um multimode (OM1)

^{††} Represents any fibre-count up to 96. Actual finished product may vary from illustration.