

72 Fibre Non-Metallic Armoured Stranded Loose Tube Cable

Stranded cable comprising up to 72 optical fibres contained in jelly-filled loose tubes (up to 12 fibres per tube). The tubes and fillers are laid around a central strength member and contained within a dry, water blocked cable core, sheathed with polyethylene (PE), termite resistant nylon, glass composite armour and outer UV stable, polyethylene sheath. Surface printing includes length marking at one metre intervals.

Part Number

NMD6**PB0††## NKD6**PB0¥¥##

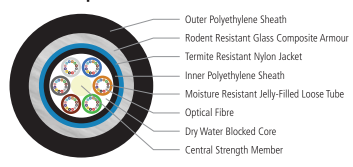
Applicable Specifications

AS/CA S008, AS 1049, AS/NZS 11801-1, TIA-598-D, IEC 60793, IEC 60794, ITU-T Recommendations

Applications

Non-metallic armoured stranded loose tube cable is ideal for short and long-haul, point-to-point, point-to-multipoint, backbone applications and can be installed in-duct or direct-buried. The glass composite armour over the Nylon Jacket provides rodent resistance and robustness to the cable, whilst increasing the tensile strength. UV stabilised outer jacket as per AS 1049.

Cable Components



Physical Characteristics

SPECIFICATION		UNIT	VALUE
Nominal Tube Diameter		mm	2.0
Nominal Cable Diameter		mm	14.5
Nominal Weight		kg/km	200
Temperature Range		°C	-40 to 70
Max. Pulling Tension - Install		kN	5
Min. Bending Radius - Under Load		mm	20 x OD
Min. Bending Radius - No Load		mm	10 x OD
Max. Crush Resistance	Short-term (10 min)	kN/100 mm	2.5
	Long-term (120 min)	kN/100 mm	2.5
Impact		kg.m	1.5

^{**} Represents any fibre type, 1D = SM G.652.D "LWP", 1E = SM premium G.652.D "LWP", 1F = SM G.657.A1, 62 = 62.5 μ m multimode "OM1", 53 = 50 μ m multimode "OM3", 55 = 50 μ m multimode "OM4". Contact AFL for other fibre types.

Refer to OSP Cable - Optical Characteristics for further information.

^{††} Represents any fibre-count up to 72 (NMD6 - 12F/Tube).

^{¥¥} Represents any fibre-count up to 36 (NKD6 - 6F/Tube).

^{##} Represents sheath colour, BK = Black (standard), the following colours are available upon request: BE = Blue, GY = Grey, YW = Yellow, WE = White.