



312 Fibre Stranded Loose Tube Cable

Stranded cable comprising 312 optical fibres contained in jelly-filled loose tubes (12 fibres per tube). The dual layer tube construction is stranded around a central strength member and contained within a dry, water blocked cable core, sheathed with polyethylene (PE) and UV stable, termite resistant nylon jacket. Surface printing includes length marking at one metre intervals.

Part Number

LMDQ**PA312BE

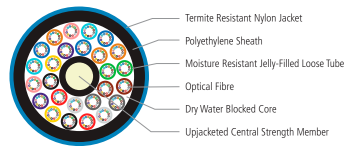
Applicable Specifications

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

Applications

Stranded loose tube cable is ideal for short and long-haul, point-to-point and point-to-multipoint backbone applications and can be installed in-duct or direct-buried. 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	16.5
Nominal Weight		kg/km	210
Temperature Range		°C	-10 to 70
Max. Pulling Tension - Install		kN	4.1
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
	Long-term (120 min)	kN/100 mm	2
Impact		kg.m	1

^{**} Represents any fibre type, 1D = SM G.652.D "LWP", 1F = SM G.657.A1. Contact AFL for other fibre types.

Tube Identification: 1 to 12 tubes - standard base colour; 13 to 26 tubes - base colour + band mark according to TIA-598

Refer to OSP Cable - Optical Characteristics for further information.

Australia: 1300 232 476 New Zealand: 09 927 7140 www.AFLglobal.com