

L Series Cables

LMN-24

24 Core 62.5/125 OM1 Multimode Loose Tube Nylon Jacketed Cable

Anderson Corporation's L-Series Loose Tube Optical Fibre Cable is suitable for up to 72 fibres.

The glass fibre is surrounded by water blocked loose tubes (Maximum 12 fibres per tube) and solid polyethylene fillers laid-up around a glass reinforced plastic (GRP) central strength member; water blocked interstices; taped; polyethylene overall sheathed and integrally bonded nylon jacketed.

The tubes & fibres are colour coded in-line with international colour standards.

Anderson L-Series Cable - It's tough, dependable & is of very high quality.

KEY FEATURES

Fibre Count:	24
Diameter:	9.2mm
Weight:	58.4kg/km
Jacket Type:	Nylon
Maximum Tensile Load	2000N
Minimum-Bend Radius	92mm
Operating Temperature	-10C - +70C

PRODUCT SPECS

62.5 Micron

OM1 Multimode

ASSOCIATED PRODUCTS

Anderson Pigtaills

Anderson Fibre Optic

Termination Kit & Tooling

Anderson Connectors



ANDERSON

Fibre Optic Manufacturing Excellence

ANDERSON CORPORATION PTY LTD
Unit 3, 15-16 Nicole Close, Bayswater North, 3153
Tel: 61 3 9761 7600 Fax: 61 3 9761 7511
email: sales@andcorp.com.au
For more information, visit: www.andcorp.com.au