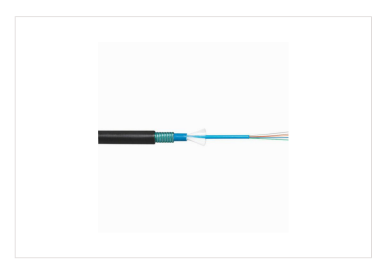


Product sheet



LCS3 LEGRAND

Fibre optic cable OS2 Loose Tube 6 Cores Outdoor Corrugated Steel Tape

REF. 032513 | EAN. 3245060325138

> Visit e-catalogue

Product charateristics

- OS2 single-mode 9/125µm
- 1.5 mm black MDPE sheath. 6 Cores.
- Max 10Km at 10 Gigabits in full duplex mode

Recommendation / Restriction

Cable Technical Specifications (ISO 11801 2nd edition, EN 50173-1:2002, IEC 60794-1). Fibres Technical Specifications [IEC 60793-2-50 category B.1.3, EN 60793-2-50: class B1.3, ITU Recommendation G.652.D - the other ITU designations A, B and C are also fulfilled, EN 50 173-1:2007 cat. OS2 also OS1 requirements are fulfilled, ISO/IEC 11801:2002, cat. OS1, ISO/IEC 24702:2006, cat. OS2 also OS1 requirements are fulfilled, IEEE 802.3 - 2002 incl. 802.3ae]

The product's benefits

Installation

 This cable can be used for LAN and WAN backbones, telecom access lines, fibre to business and fibre to the building or the homme connections. It is equally suited for installation in ducts and on trays. This cable features a 0.15mm corrugated steel armour which makes it rodent proof.

Usage

• Optical fiber cables offer a higher bandwidth than copper (10 to 12 copper cable for 1 optical fiber cable), and cover a higher distance for the same bandwidth than copper (for a 10 Gigabits bandwidth 90m for copper cable vs 10Km for an OS2 optical fiber cable). Also since optical fiber carries light instead of electricity (as in copper cable) it insensible to lighting strikes or electrical faults. It does not corrode or rust. as a result fiber reduces maintenance cost and has a proven record of reliability in the field.

Avantages

- Signal light intensity decreases over a given distance.
 Legrand optical fibers are amongst of the best in the market to keep that attenuation at a minimum. At
 1550nm attenuation is inferior at 0.25 dB/km.
- When a fiber is bent or coiled, the light prefers to carry on in a straight line so tends to want to shoot right out the cladding at a bend. Legrand optical fibers are amongst of the best in the market to keep those bent induced losses to a minimum. For a 100 turns on a 50 mm diameter mandrel at 1310 and 1550



nm bending loss is inferior to 0.05dB.

Documentation

TECHNICAL DOCUMENTATION

F01076FR-05.pdf | PDF (0.16Mo)

F01076EN-05.pdf | PDF (0.15Mo)

CATALOGUE PAGE & OTHERS

ex223001_0997.pdf | PDF (0.06Mo)