Cables - LANmark-OF TB LSZH

LANmark-OF TB 6x Multimode 50/125 OM2 LSZH Black

Nexans ref.: N162.022

Tight Buffer optical fibre cables

- Designed for direct termination on ST. SC or LC connectors and splicing
- Indoor cable
- Up to 24 fibres
- · Available in all fibre grades

DESCRIPTION

Description and Application

This cable is designed with a 900 um buffered structure. This second coating till 900 um provides additional protection of the fibres and facilitates the handling when terminating the fibres in a patch panel. The easy strip tight buffer design allows to strip the fibre over 10 cm in one action.

This structure is most suitable for direct termination by either anaerobic or hot melt connectors. These cables can also be terminated with splicing of pigtails.

Its dry dielectric structure is perfect for both horizontal as vertical indoor installations. It complies with the indoor fire requirements. The cable can also be installed in a duct by pulling.

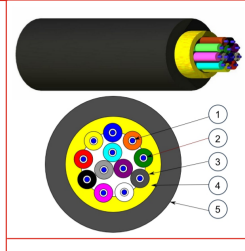
Construction

Legend accompanying the cross section drawing:

- Optical fibre (250 um) 1.
- 2. Coating (400 um)
- 3. Coating (900 um)
- 4. Aramid varns
- Outer sheath in LSZH material

Characteristics

- Designed for direct termination and splicing
- Indoor cable for horizontal and vertical installations
- · Radial waterproof
- · Dielectric design
- Flame non propagation (IEC 60332-1)
- Fire non propagation (IEC 60332-3)
- · Aramid yarns for ease of handling and as strength element
- · Available in all fibre grades
- · Available till 24 fibres





STANDARDS

International ISO/IFC 11801



Mechanica resistance to impacts 100 impacts of 1 N.m



Flame retardant IFC 60332-1



Fire retardant IEC 60332-3



Ambient installation T°C range



Operating temp -20 .. 60 °C



Storage temperature, range



Min. dvnamic operating bending rad. 45.0 mm



Static bending rad 150 mm

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Performance

LANmark-OF tight buffered optical fibre cables are available with standard compliant multimode & singlemode fibres. The LANmark-OFxt ranges are supplied with laser optimised multimode fibres offering extended application distances.



Mechanical resistance to impacts 100 impacts of 1 N.m



Flame retardant IEC 60332-1



Fire retardant IEC 60332-3



Ambient installation T°C range 0 .. 40 °C



Operating temp.



Storage temperature, range



operating bending rad. 45.0 mm



Static bending rad. 150 mm



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CHARACTERISTICS

Construction characteristics	
Fiber optic type	OM2 50/125
Dimensional characteristics	
Number of optical fibres	6
Nominal outer diameter	6.1 mm
Approximate weight	32 kg/km
Mechanical characteristics	
Mechanical resistance to impacts	100 impacts of 1 N.m
Crush resistance (IEC 60794-1-E3)	100 N/cm
Maximum operating pulling force	500 N
Maximum pulling force (IEC 60794-1-2-E1)	1000 N
Usage characteristics	
Flame retardant	IEC 60332-1
Fire retardant	IEC 60332-3
Ambient installation temperature, range	0 40 °C
Operating temperature, range	-20 60 °C
Storage temperature, range	-30 70 °C
Minimum dynamic operating bending radius	45.0 mm
Minimum static operating bending radius	150 mm





