

LANmark-OF TB LSZH 48-96C - APAC Region

LANMARK-OF TIGHT BUFFER LSZH SM G.652.D 72C YELLOW

Aginode Ref: N174.043

Tight buffered optical fibre cables

- Indoor cable designed for backbone/horizontal installation
- All fibre grades
- Low Smoke Zero Halogene (LSZH)

Description and Application

Aginode LANmark-OF TB Indoor fibre cable is designed for indoor applications. The fibre cable has 900µm tight buffered fibres with flame sheath around the transmission medium, and the 900µm sheath provides additional protection for the fibres. The cable is coated with aramid yarns as the strength member, and the outermost layer is coated with LSZH jacket. Bend Insensitive OM3/OM4 and SingleMode G.652.D and G.657.A1 are available.

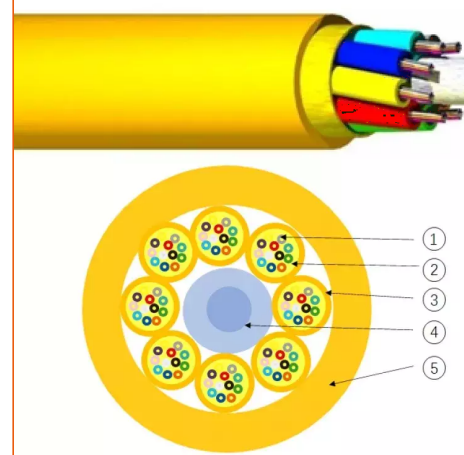
The fibre cable is of a dry structure suitable for horizontal or vertical installation. The fibre cable meets the needs of indoor fire protection and can be installed in ducts.

- Can be installed both vertically or horizontally
- Applicable as standard multimode and singlemode fibre
- Central FRP strength member
- Up to 8 sub tube, each contain 12c fibres
- LSZH Jacket
- Tight buffered fibre for easy stripping

Construction

Legend accompanying the cross section drawing for 48-96core OF cable:

1. 900µm Tight buffered fibre
2. Aramid yarn
3. Subunit jacket
4. Central FRP Strength member
5. LSZH jacket materials



STANDARDS

ANSI/TIA-568-C.3
IEC 60332-1
IEC 60332-3-24 Cat.C
IEC 60793-2-10
ISO/IEC 11801

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Characteristics

구조적 특성

색상	노란색
Fiber optic type	SM (G.652D)
Strength member	FRP 센터 보강재
Number of tube layer 1	6

치수

외경	17.5 mm
Number of optical fibres	72

기계적 특성

Mechanical resistance to impacts (IEC 60794-1-E4)	100 impacts of 1 N.m
Crush resistance (IEC 60794-1-E3)	1000 N/100mm
Maximum pulling force (IEC 60794-1-2-E1)	1500 N

사용 특성

操作温度范围	-20...60 °C
Minimum dynamic operating bending radius	350.0 mm
Minimum static operating bending radius	175 mm
Storage temperature, range	-30...70 °C
Installation temperature, range	0...40 °C