essential-OF TB LSZH 2-24C - APAC Region

ESSENTIAL-OF TIGHT BUFFER LSZH SM G.652.D 12C YELLOW

Aginode Ref: N274.TBIN12Y

Tight buffered optical fibre cables

- Indoor cable designed for backbone/horizontal installation
- Available in OM3 and SingleMode G.652.D
- Outer Jacket is Low Smoke Zero Halogene (LSZH)

Description and Application

Essential-OF TB Indoor fibre cable is designed for indoor applications especially for building. The fibre cable has 900µm tight buffered fibres. The cable is coated with aramid yarns, and the outer jacket is LSZH with good fire performance. Essential-OF TB is available for Bend Insensitive OM3 and SingleMode G.652.D.

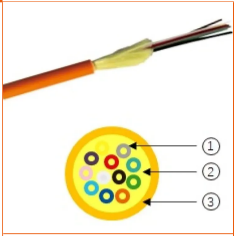
The fibre cable is of a dry structure suitable for horizontal or vertical installation. The fibre cable meets the needs of indoor fire protection and can be installed in ducts.

- Can be installed both vertically or horizontally
- Applicable as standard multimode and singlemode fibre
- LSZH Jacket
- Tight buffered fibre

Construction

Legend accompanying the cross section drawing for 2-24core OF cable:

- 1. 900µm Tight buffered fibre
- 2. Aramid yarn
- 3. 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

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 18/01/2025 www.aginode.net

Page 1 / 2

Essential-OF Tight Buffer LSZH SM G.652.D 12C YELLOW

Characteristics

结	构特性		
	颜色	黄	
	光纤类型	SM (G.652D)	
F	!寸特性		
	外径	6 mm	
	光纤数	12	
机	.械特性		
	抗冲击性能(IEC 60794-1-E4)	100次冲击/ N.M	
	耐压(IEC 60794-1-E3)	1000 N/100mm	
	最大拉力(IEC 60794-1-2-E1)	440 N	
使	用特性		
	操作温度,范围	-2060 °C	
	最小弯曲半径 - 动态	120.0 mm	
	最小弯曲半径 - 静态	60 mm	
	存储温度范围	-2060 °C	
	Installation temperature, range	040 °C	

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 18/01/2025 www.aginode.net