

# essential-OF TB LSZH 2-24C - 亚太地区

## 紧密缓冲光缆

- 为主干/水平安装而设计的室内光缆
- 有 OM3 和单模 G.652.D 两种型号
- 外护套为低烟无卤素 (LSZH)

## 说明和应用

Essential-OF TB 900m  
LSZH Essential-OF TB  
OM3 G.652.D

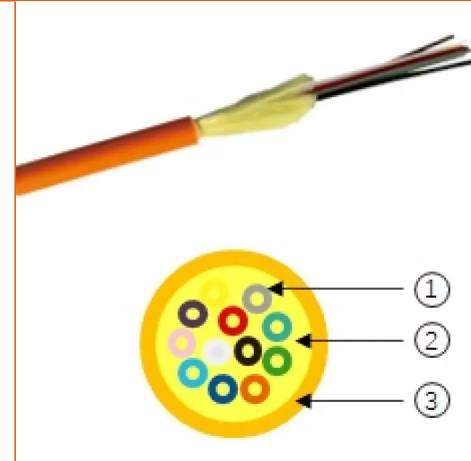
该光缆为干式结构，适合水平或垂直安装。该光缆符合室内防火要求，可安装在管道中。

- 
- 
- LSZH
- 

## 结构

2-24 OF

1. 900
2. 芳纶纱
3. LSZH



## 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.

# essential-OF TB LSZH 2-24C - 亚太地区

## CHARACTERISTICS

### 结构特性

颜色	黄
光纤类型	SM (G.652D)

### 尺寸特性

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	-20...60 °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	-20...60 °C
Installation temperature, range	0...40 °C

## Product list

	Aginode ref.	Country ref.	Name
☎	N274.TBIN12Y	-	Essential-OF 室内紧缓冲层光缆 LSZH SM G.652.D 12C 黄色
☎	N275.TBIN02O	-	Essential-OF 室内紧缓冲层 LSZH BI OM3 2C 橙色
☎	N275.TBIN04O	-	Essential-OF 室内紧缓冲层光缆 LSZH BI OM3 4芯 橙色
☎	N274.TBIN02Y	-	Essential-OF 室内TB光缆 LSZH SM G.652.D 2芯 黄色
☎	N274.TBIN08Y	-	Essential-OF 室内紧缓冲层光缆 LSZH SM G.652.D 8C 黄色
☎	N275.TBIN24O	-	Essential-OF 室内紧缓冲层光缆 LSZH BI OM3 24C 橙色
☎	N275.TBIN12O	-	Essential-OF 室内紧缓冲层光缆 LSZH BI OM3 12C 橙色
☎	N274.TBIN04Y	-	Essential-OF 室内紧缓冲层光缆 LSZH SM G.652.D 4C 黄色
☎	N274.TBIN06Y	-	Essential-OF 室内紧缓冲层光缆 LSZH SM G.652.D 6C 黄色
☎	N275.TBIN08O	-	Essential-OF 室内紧缓冲层光缆 LSZH BI OM3 8C 橙色
☎	N274.TBIN24Y	-	Essential-OF 室内紧缓冲层光缆 LSZH SM G.652.D 24C 黄色
☎	N275.TBIN06O	-	Essential-OF 室内紧缓冲层光缆 LSZH BI OM3 6C 橙色

☎ = Make to order, 📦 = In Stock

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.