LANmark-OF Micro-Bundle Universal (24F-96F) Cca

LANMARK-OF MICRO-BUNDLE UNIVERSAL 24X SINGLEMODE 9/125 OS2 LSZH CCA YELLOW

Aginode Ref: N164.MBUN24-YC

- Micro-Bundle Universal optical fibre cable
- Indoor cable and outdoor installation in a duct
- Fully waterproof and rodent resistant
- Small, but mechancial strong cable
- Designed for splicing with pigtails
- 24 fibres in micro-bundles of 12 fibres

Description and Application

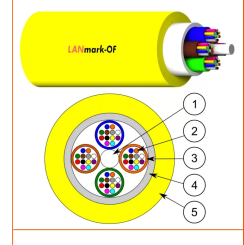
The new Micro-Bundle technology from Aginode allows to manufacture a flexible and small tube. This Micro-Bundle is the central part of the new "LANmark-OF Micro-Bundle Universal" cable design. Each Micro-Bundle contains 12 fibres with a fibre diameter of 250 um. Termination of these fibres is done with splicing with pigtails.

Several Micro-Bundles are arranged around a central strength element. The combination of the Micro-Bundle technology, the central strength element and the glass yarns result in a mechanical robust, but also in a small and flexible cable.

The small bending radius of the LANmark-OF Micro-Bundle Universal makes the cable easy to arrange in patch panels, in cable trays and in ducts.

The watertight glass yarns and the very limited amount of gel inside the tube make the LANmark-OF Micro-Bundle Universal design watertight, rodent resistant and suitable for installation outdoor in a duct by pulling.

The LANmark-OF Micro-Bundle Universal complies with the indoor fire requirements. Since there is no drip effect of the very limited amount of gel the cable is optimised for both horizontal and vertical installations.



STANDARDS

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 22/12/2024 www.aginode.net

Page 1 / 4

Construction

Legend accompanying the cross section drawing:

- 1. Central strength element
- 2. Optical fibre (250 μm)
- 3. Micro-Bundle with 12 fibres
- 4. Reinforced watertight glass yarns
- 5. Outer sheath in LSZH material with UV resistant additive

Characteristics

- Micro-Bundle design for easy installation
- Indoor cable for horizontal and vertical installations
- Flame retardant (IEC 60332-1)
- Fire retardant (IEC 60332-3)
- Outdoor cable for installation in a duct
- Waterproof structure, rodent resistant and UV-resistant
- All dielectric design
- Designed for termination by splicing
- 12 fibres per Micro-Bundle
- Available in all fibre grades
- Gas Toxicity (IEC 60754) and Smoke Density (IEC61034)
- Reaction fo fire: Cca according to EN50575:2014 +A1:2016
- Sheath Color: Aqua (OM3-OM4), Violet (OM4), Lime Green (OM5), Yellow (OS2)

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.



Page 2 / 4

LANmark-OF Micro-Bundle Universal 24x Singlemode 9/125 OS2 LSZH Cca Yellow

Characteristics

结构特性		
光纤类	型	SM (G657.A1)
外护套		低烟无卤
无卤		IEC 60754-1
不含金	属	Yes
结构类		多束管
尺寸特性		
近似重	里	35 kg/km
光纤数		24
标称外	径	5.9 mm
机械特性		
机械耐	冲击性能	10次冲击/ N.M
最大长	期拉力负载	0.2 kN
耐挤压	(IEC 794-1-E3)	100 N/cm
最大安	装拉力	800 N
使用特性		
操作温	度,范围	-2060 °C
阻燃		IEC 60332-3
最小弯	曲半径 - 静态	90 mm
阻燃 - :	火焰	IEC 60332-1
烟密度		IEC 61034-2
抗UV		非常好
存储温	度范围	-4060 °C
敷设操	作弯曲半径	120 mm
安装类	型	室内/户外
Installa	ation 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.



业绩声明 LANmark-OF Micro-Bundle Universal 24x Singlemode 9/125 OS2 LSZH Cca Yellow pdf — 123.24 KB 下载 ±

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.

aginode