# **LANmark-OF Slimflex Patch Cords Singlemode**

LANmark-OF Slimflex Patch Cord DLC/UPC - DSC/APC SM LSZH Yellow X<sub>m</sub>

Nexans Ref.: N122.4DLYX

- · Optical fiber patch cords
- LANmark-OF singlemode performance
- · GIGAliteFLEX bend insensitive fibre
- · For use in cabinets and workplaces

## **DESCRIPTION**

#### **Guarantees and installation**

Aginode's LANmark-OF optical fibre patch cords have been designed for indoor applications in support of high speed protocols.

High speed protocols supported include, but are not limited to Ethernet 1GBase-LX and Ethernet 10GBase-LR

Details on the supported distances can be found in the LANmark-OF warranty modules.

Typical installation environments are:

- · Cabinets to connect patch panels to active equipment.
- Cross connects in data centres.
- Suitable for use in the work area to connect the workstation to the wall outlet (Fibre To The Desk).

#### Characteristics

- Patch cord cable is according to IEC 60794-2-50
- Maximum insertion loss according to IEC 61300-3-4: 0.25 dB
- Typical insertion loss: 0.1 dB
- Minimum return loss according to IEC 61300-3-6 for LC/UPC: 50 dB
- Minimum return loss according to IEC 61300-3-6 for LC/APC: 65 dB
- Duplex LC-LC, duplex LC-SC and duplex SC-SC patch cords have a duplex cable construction with a diameter of 2 X 2.0 mm.
- · Short connector boots of 19mm
- · Small bend radius: 10 mm
- · A traceability label is added close to the connector

## Fibre type

The LANmark-OF SM patch cords have LANmark-OF SM GIGAliteFLEX fibre inside. These fibres are bend insensitive and compliant to ITU-T G.657.A1 and to IEC 60793-2-50, fibre model B6.a1. The pigtail jacket of the singlemode pigtails is yellow.



**LAN**mark-OF

### **STANDARDS**

International ISO/IEC 11801



IFC 60332-1



Static bending rad



Operating temp.



Page 1 / 3



# **LANmark-OF Slimflex Patch Cords Singlemode**

LANmark-OF Slimflex Patch Cord DLC/UPC - DSC/APC SM LSZH Yellow X m

## Design

Aginode's LANmark-OF patchcords designed according to the "Cross-Over" wiring principle to improve field installation (A1-B2, B1-A2). This conforms to the requirements of IEC 11801 and EN 50174-1:2009.

The "butterfly" duplex clip allows to change the polarity on site easily by simply removing the 2 connectors and put them in a reverse order back into the same clip. No tool is required for this polarity change.

## **CHARACTERISTICS**

Construction characteristics	
Armour type	Aramid yarn
Colour	Yellow
Connector type	Duplex LC/UPC-SC/APC
Fiber optic type	SingleMode 9/125
Outer sheath	LSZH-FR
Dimensional characteristics	
Width	4 mm
Height	2 mm
Nominal inner diameter	2.0 mm
Transmission characteristics	
Insertion Loss, maximum, dB	0.25 dB
Return Loss, Minimum, dB	50 dB
Mechanical characteristics	
Crush resistance (IEC 60794-1-E3)	100 N/cm
Maximum pulling force (IEC 60794-1-2-E1)	200 N
Usage characteristics	
Flame retardant	IEC 60332-1
Minimum static operating bending radius	10 mm
Operating temperature, range	-10 50 °C



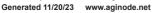




Static bending rad.



Operating temp. -10 ... 50 °C





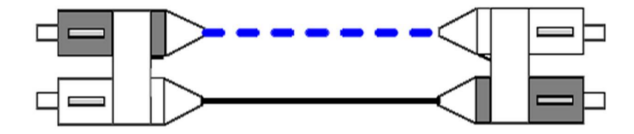




# LANmark-OF Slimflex Patch Cords Singlemode LANmark-OF Slimflex Patch Cord DLC/UPC - DSC/APC SM LSZH Yellow

X m

## **SCHEMATIC POLARITY PATCH CORD**



Cross-over patch cord (A1 to B2 & B1 to A2)

