LANmark-OF Slimflex Patch Cords OM3

- · Optical fiber patch cords
- LANmark-OF OM3 performance
- GIGAliteFLEX bend insensitive fibre
- · For use in cabinets and workplaces

DESCRIPTION

Guarantees and installation

Nexans 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-SX, 10GBase-SR, 25GBASE-SR
- Fibre channel Serial: 4G. 8G. 16G and 32G

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: 30 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 label is added close to the duplex connector for traceability of the measurement results

Fibre

The LANmark-OF OM3 patch cords have LANmark-OF OM3 GIGAliteFLEX fibre inside. This bend insensitive multimode fibre has a small bend radius and is compliant to IEC 60793-2-10, fibre model A1a.2b.





10 mm



All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial docu indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Page 1 / 3 Generated 7/22/24 www.nexans.no



NOTICE

During a transition phase you may receive products which are branded either Aginode or Nexans

STANDARDS

International ISO/IEC 11801



Design

Nexans LANmark-OF patch cords 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	Aqua				
Fiber optic type	OM3 50/125				
Outer sheath	LSZH-FR				
Transmission characteristics					
Insertion Loss, maximum, dB	0.25 dB				
Return Loss, Minimum, dB	30 dB				
Mechanical characteristics					
Crush resistance (IEC 60794-1-E3)	100 N/cm				
Maximum pulling force (IEC 60794-1-2-E1)	200 N				
Usage characteristics					
Minimum static operating bending radius	10 mm				
Operating temperature, range	-10 50 °C				

PRODUCT LIST

	Nexans Ref.	Country Ref.	Name	Connector type
¢	N122.5LLAX	-	LANmark-OF Slimflex Patch Cord DLC-DLC OM3 LSZH Xm Aqua	Duplex LC-LC
¢	N122.5CLAX	-	LANmark-OF Slimflex Patch Cord DSC-DLC OM3 LSZH Xm Aqua	Duplex SC-LC
r.	N122.5CCAX	-	LANmark-OF Slimflex Patch Cord DSC-DSC OM3 LSZH Xm Aqua	Duplex SC-SC
	📞 = Make to order, 🛱 = In stock,		ler, 뭘 = In stock,	



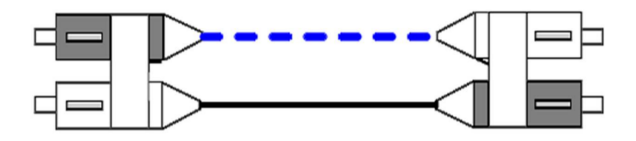


All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Generated 7/22/24 www.nexans.no Page 2 / 3



LANmark-OF Slimflex Patch Cords OM3

SCHEMATIC POLARITY DUPLEX PATCH CORD



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

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Generated 7/22/24 www.nexans.no Page 3 / 3

