LANmark-OF UD PE (Unitube Dielectric Armoring - Outdoor)

- Unitube Dielectric (UD) armoured fiberoptic cable
- Suitable for outdoor in ducts or direct burial
- Full dielectric design
- Available in all fibre grades and till 24 fibres
- · Rodent resistance

Description and Application

The LANmark-OF UDPE cable is designed as a outside campus cable. It can be pulled or pushed inside ducts, or can be also directly buried. Its full dielectric armouring does not provide an electrical path and hence the cable can be used to connect buildings.

The central loose tube is surrounded by robust strength elements: Fibre Reinforced Plastic (FRP) units. These FRP provide a high rodent resistant and a high resistant against impacts and compression. There are 9 FRP for fiber counts up to 12FO and then 10 FPR for structure up to 24FO.

The loose tube design has a capacity of up to 24 fibres. Diameter of the fibres is 250 μm . Termination of these fibres is done with splicing of pigtails.

The cable is watertight due to the gel in the loose tube and the watertight bending elements.

Construction

Legend accompanying the cross section drawing:

- 1. Optical fibres (250 um)
- 2. Gel
- 3. Loose tube
- 4. Peripheric Fibre Reinforced Plastic strength elements
- 5. Binding and waterblocking elements
- 6. HDPE outer jacket with UV resistant additive

Characteristics

LANmark-OF

1
2
3
4
4
5
6

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.

aginode

Page 1 / 4

- Outdoor cable for installation in a duct or direct burial
- Designed for termination by splicing
- Central loose tube design
- All dielectric design with FRP reinforcement and glass yarns
- Waterproof structure, rodent resistant and UV-resistant
- Available in all fibre grades
- Available from 4-24 fibres
- Excellent friction properties

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

Generated 15/11/2024 www.aginode.net

LANmark-OF UD PE (Unitube Dielectric Armoring - Outdoor)

CHARACTERISTICS

Construction characteristics				
	Fiber optic type	SM (G657.A1)		
D	imensional characteristics			
	Number of optical fibres	24		
Usage characteristics				
	Operating temperature, range	-3060 °C		
	Storage temperature, range	-4070 °C		
	Ambient 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.



Page 3 / 4

Generated 15/11/2024 www.aginode.net

Product list

Aginode ref.	Country ref.	Name	Fiber optic type	Number of optical fibres
 N164.UDPE24B	-	LANmark-OF UDPE 24x Singlemode 9/125 OS2 Black	SM (G657.A1)	24
 N165.UDPE12B	-	LANmark-OF UDPE 12x Multimode 50/125 OM3 Black	OM3 50/125	12
 N165.UDPE24B	-	LANmark-OF UDPE 24x Multimode 50/125 OM3 Black	OM3 50/125	24
 N167.UDPE24B	-	LANmark-OF UDPE 24x Multimode 50/125 OM4 Black	OM4 50/125	24
 N167.UDPE12B	-	LANmark-OF UDPE 12x Multimode 50/125 OM4 Black	OM4 50/125	12
 N164.UDPE12B	-	LANmark-OF UDPE 12x Singlemode 9/125 OS2 Black	SM (G657.A1)	12
			C =	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.

