

LANmark-OF TB OFNP 2-48C - APAC Region

- Tight Buffer Indoor optical fiber cables Indoor cable
- Aramid yarns for ease of installation
- Design for direct termination and splicing
- Up to 48 fibers and available in all fiber grades
- Bending Insensitive Fibers for SingleMode OS2 G.657.A1, OM3,OM4 cables

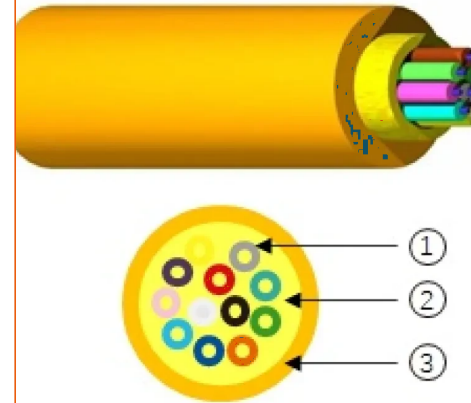
Application

The LANmark-OF Tight buffer Indoor has 900 um buffered fibres. This second coating till 900 um provides additional protection of the fibres and facilitates the handling when terminating the fibres in a patch panel. The easy strip tight buffer design allows stripping the fibre over 10 cm in one action. The LANmark-OF Tight buffer Indoor is most suitable for direct termination by either anaerobic or hot melt connectors. The tight buffered fibres can also be terminated with splicing of pigtailed. The dry structure of the LANmark-Of Tight Buffer Indoor allows both vertical and horizontal installations. It complies with the indoor fibre requirements. The cables can also be installed in a duct by pulling.

Construction

Legend accompanying the cross section drawing:

1. Optical fibre (900 um)
2. Aramid Yarns
3. Outer sheath in PVC OFNP material



STANDARDS

ANSI/TIA-568-C.3
IEC 60793-2-10
ISO/IEC 11801

LANmark-OF TB OFNP 2-48C - APAC Region

EIGENSCHAFTEN

Konstruktionsmerkmale

Farbe Gelb

Fasertyp SM (G657.A1)

Abmessungsmerkmale

Aussendurchmesser 4.9 mm

Gewicht 25 g

Anzahl der optischen Fasern 6

Mechanische Eigenschaften

Mechanical resistance to impacts (IEC 60794-1-E4) 100 impacts of 1 N.m

Crush resistance (IEC 60794-1-E3) 1000 N/100mm

Max. Zugkraft (IEC 60794-1-2-E1) 460 N

Anwendungsmerkmale

Betriebstemperatur -20...60 °C

Dynamischer Mindestbiegeradius während Anwendung 98.0 mm

Mindestbiegeradius bei statischem Einsatz 49 mm

Lagertemperatur, Bereich -30...70 °C

Umgebungstemperatur, Bereich 0...40 °C

Product list

| | Aginode ref. | Country ref. | Name |
|---|--------------|--------------|---|
| ☎ | N17A.022NP | - | LANmark-OF Tight Buffer Indoor 6x Singlemode 9/125 G.657.A1 Plenum, OFNP |
| ☎ | N17A.023NP | - | LANmark-OF Tight Buffer Indoor 8x Singlemode 9/125 G.657.A1 Plenum, OFNP |
| ☎ | N17A.025NP | - | LANmark-OF Tight Buffer Indoor 12x Singlemode 9/125 G.657.A1 Plenum, OFNP |
| ☎ | N17A.031NP | - | LANmark-OF Tight Buffer Indoor 24x Singlemode 9/125 G.657.A1 Plenum, OFNP |
| ☎ | N17A.034NP | - | LANmark-OF Tight Buffer Indoor 36x Singlemode 9/125 G.657.A1 Plenum, OFNP |
| ☎ | N17A.037NP | - | LANmark-OF Tight Buffer Indoor 48x Singlemode 9/125 G.657.A1 Plenum, OFNP |
| ☎ | N175.020NP | - | LANmark-OF Tight Buffer Indoor 2x Multimode 50/125 BI OM3 Plenum, OFNP |
| ☎ | N175.034NP | - | LANmark-OF Tight Buffer Indoor 36x Multimode 50/125 BI OM3 Plenum, OFNP |
| ☎ | N175.037NP | - | LANmark-OF Tight Buffer Indoor 48x Multimode 50/125 BI OM3 Plenum, OFNP |
| ☎ | N177.034NP | - | LANmark-OF Tight Buffer Indoor 36x Multimode 50/125 BI OM4 Plenum, OFNP |
| ☎ | N177.037NP | - | LANmark-OF Tight Buffer Indoor 48x Multimode 50/125 BI OM4 Plenum, OFNP |
| ☎ | N174.034NP | - | LANmark-OF Tight Buffer Indoor 36x Singlemode 9/125 G.652.D Plenum, OFNP |
| ☎ | N174.037NP | - | LANmark-OF Tight Buffer Indoor 48x Singlemode 9/125 G.652.D Plenum, OFNP |
| ☎ | N17A.020NP | - | LANmark-OF Tight Buffer Indoor 2x Singlemode 9/125 G.657.A1 Plenum, OFNP |
| ☎ | N17A.021NP | - | LANmark-OF Tight Buffer Indoor 4x Singlemode 9/125 G.657.A1 Plenum, OFNP |
| ☎ | N175.021NP | - | LANmark-OF Tight Buffer Indoor 4x Multimode 50/125 BI OM3 Plenum, OFNP |
| ☎ | N175.022NP | - | LANmark-OF Tight Buffer Indoor 6x Multimode 50/125 BI OM3 Plenum, OFNP |
| ☎ | N175.023NP | - | LANmark-OF Tight Buffer Indoor 8x Multimode 50/125 BI OM3 Plenum, OFNP |
| ☎ | N175.025NP | - | LANmark-OF Tight Buffer Indoor 12x Multimode 50/125 BI OM3 Plenum, OFNP |
| ☎ | N175.031NP | - | LANmark-OF Tight Buffer Indoor 24x Multimode 50/125 BI OM3 Plenum, OFNP |
| ☎ | N177.020NP | - | LANmark-OF Tight Buffer Indoor 2x Multimode 50/125 BI OM4 Plenum, OFNP |
| ☎ | N177.021NP | - | LANmark-OF Tight Buffer Indoor 4x Multimode 50/125 BI OM4 Plenum, OFNP |
| ☎ | N177.022NP | - | LANmark-OF Tight Buffer Indoor 6x Multimode 50/125 BI OM4 Plenum, OFNP |
| ☎ | N177.023NP | - | LANmark-OF Tight Buffer Indoor 8x Multimode 50/125 BI OM4 Plenum, OFNP |
| ☎ | N177.025NP | - | LANmark-OF Tight Buffer Indoor 12x Multimode 50/125 BI OM4 Plenum, OFNP |
| ☎ | N177.031NP | - | LANmark-OF Tight Buffer Indoor 24x Multimode 50/125 BI OM4 Plenum, OFNP |
| ☎ | N174.020NP | - | LANmark-OF Tight Buffer Indoor 2x Singlemode 9/125 G.652.D Plenum, OFNP |
| ☎ | N174.021NP | - | LANmark-OF Tight Buffer Indoor 4x Singlemode 9/125 G.652.D Plenum, OFNP |
| ☎ | N174.022NP | - | LANmark-OF Tight Buffer Indoor 6x Singlemode 9/125 G.652.D Plenum, OFNP |
| ☎ | N174.023NP | - | LANmark-OF Tight Buffer Indoor 8x Singlemode 9/125 G.652.D Plenum, OFNP |
| ☎ | N174.025NP | - | LANmark-OF Tight Buffer Indoor 12x Singlemode 9/125 G.652.D Plenum, OFNP |
| ☎ | N174.031NP | - | LANmark-OF Tight Buffer Indoor 24x Singlemode 9/125 G.652.D Plenum, OFNP |

☎ = 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.