Nexans

LANmark-OF Sliding Patch Panels

LANmark-OF Patch Panel Snap-In Sliding White Nexans ref.: N441.203

New fibre optic snap-in patch panel from Nexans, bringing significant improvements resulting in better customer experience when fibre optic networks have to be deployed.

Description

Features

Enhanced sliding mechanism

- System based on wheels enables better opening/closing
- · Base plate 100% removable improving installation practices

Reinforced front fixation

- 3 possible positions for the front: flush, flat or recessed
- · Fully stable, no risk of movement when patching

Extended cable management

- · Multiple entries to provide maximum flexibility
- · Accommodates both cable glands as well as tie-wraps
- 2 Gland sizes: 20mm and 25 for large cables

Improved Splice tray handling

- · Dedicated Stud attached to the base plate facilitates installation
- Maximum number of trays: 4

Professional Better Look and feel

- · Fully painted
- 2 version available: Black (N441.204) or White (N441.203)
- · Includes four sixpack modules
- Accommodating 24 SC, 24 MTRJ or 48 LC connectors
- · Inner sliding to respect bending radius of patch cord.

Compatibility

Suitable for tight buffer cables (direct termination) or Loose tube cables using Splice Cassette. Accomodate perfectly Pre-terminated assemblies by means of bendable plates

Accepting the entire range of LANmark-OF snap-in adapters: LC, MT-RJ, SC or DSC. Supports up to 48 fibres when Small Form Factors (SFF) adapters are used

Installation



LANmark-OF

Standards International IEC 811-5-1

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.

Nexans

LANmark-OF Sliding Patch Panels LANmark-OF Patch Panel Snap-In Sliding White

- 1 U
- 19" width
- Delivered with modular sixpack-type faceplate
- Accommodates 24 duplex LC, 24 MT-RJ, 24 single SC or 12 duplex DSC snapin adapters
- · 2 front positions : flush or recessed
 - when the patch panel is installed "flush" the distance between the back of the panel and the rack is 29.7cm
 - when the patch panel is installed "recessed" the distance between the back of the panel and the rack is 32.1 cm
- · Supports use of tie-wraps as well as cable glands

Characteristics

Dimensional characteristics	
Heightunit	1 U
Width	19 in

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.