LANmark-OF Sliding Patch Panels

Contact

LAN Systems (Nexans Cabling Solutions) Phone: +44 (0)1256 486640 ncs.uk@nexans.com

- Empty OF patch panels with sliding mechanism.
- · Suitable for direct termination or splicing.
- . Inner sliding to respect bending radius of patch cord.
- LANmark look.

DESCRIPTION

Application

Accepting the range of ST couplers or LANmark-OF snap-ins, these patch panels with sliding mechanism facilitate front side installation.

Compatibility

Suitable for tight buffer cables (direct termination), Loose tube cables using Splice Cassette / pigtailed terminations. Accepts pre-terminated cable assemblies.

Installation

- 19" width. 1U
- Accommodates 24 ST or 24 LANmark-OF snap-ins (or 12DSC).
- 2 positions : flush or recessed with respect of cable bend radius.
- · Comes with marking strips to number and categorise ports.





STANDARDS

International ISO/IEC 11801

PRODUCT LIST

	Nexans ref.	Name
晶	N439.4SNB New	LANmark-OF Patch Panel Snap-In Sliding Black
晶	N439.4SNW New	LANmark-OF Patch Panel Snap-In Sliding White
		■ = In stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans i indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.



