

Empty Snap-In panels

Empty Patch Panel 24 Snap-In with sliding mechanism LANsense upgradable Black

Nexans ref.: [N521.861](#)

Netcomp Ref: NE521.861

- Sliding mechanism for easy installation and maintenance.
- Compatible with all snap-in connectors.
- LANsense upgradable for on-board intelligence
- 24 snap-in ports with shutters.
- clip-on mechanism.
- Earthing and grounding features with Nexans exclusive design.

Description

Nexans offers a full range of empty patch panels for 24 snap in connectors.

The range of modular patch panels are designed for any 19" cabinet and have 1 HU height. They are suitable for all snap in connectors in Nexans product portfolio. This includes the LANmark-7 GG45, the LANmark-6 and LANmark-5 connectors and Essential Cat5E connectors. The range uses an exclusive Nexans system to install the connectors.

The panels offer a new design which allows later upgrading to include LANsense, Nexans' on-board intelligence range. This is effectuated by replacing the frontplate. The LANsense panels and frontplates can be found under the 'Intelligence Infrastructure Management' section.

The offering is Nexans branded and shows a perfect visual homogeneity when they are used with other Nexans products in a cabinet.

The patch panels have a unique sliding mechanism and offers the following advantages:

- sliding mechanism : allows an easy and quick installation and easy maintenance.
- clip on mechanism : enhanced strain relief, earthing and grounding features with Nexans exclusive design.
- Compatible with all Nexans snap-in format connectors.
- LANsense upgradable for on-board intelligence.
- 24 ports **with shutters included**.
- strong metalwork.
- with flexible label for the numbering system.



Standards

International Manufacturer specification

Empty Snap-In panels

Empty Patch Panel 24 Snap-In with sliding mechanism LANsense upgradable Black

Nexans ref.: N521.861

Netcomp Ref: NE521.861

Characteristics

Construction characteristics	
Colour	Black
Material	Steel
Dimensional characteristics	
Heightunit	1 U
Depth	180 mm
Width	19 in
Usage characteristics	
Field of application	Fix installations
Resistance to vibrations	High
Mechanical Resistance	Good mechanical resistance
Number of ports	24
Packaging	Box