

# Patch Guides, Blank Panels & Cable Management

## 1HU Patch Guide with rings, White

**Nexans Ref.:** N102.105

**Country Ref.:** 6903817

- Allows storage and management of copper and fiber patch cords
- High density on 1 HU
- Open structure with rings for easy access
- 8 cm depth
- White paint finished metal

### DESCRIPTION

For a correctly managed installation, Nexans offers a full range of cable management accessories to complement our patch panel and cabinet range. The range is suitable for all Nexans Copper and Optical patch panels.

The new offering is Nexans branded to blend with other Nexans products used in a cabinet.

The cable management range is designed for all 19' cabinets. The range includes patch guides, blind plates and cable guides.

### Patch Guides

The Nexans patch guide range enables orderly patch cord storage. All the Nexans accessories are guaranteed to maintain the required bending radius for patch cords which in turn ensures superior data transmission for the installation. The paint finished metal accessories provide improved stability over plastic guides on the market.

The 1HU and 2HU universal patch guides are delivered with a front plate. The 8 cm depth provides for the bending radius and enough storage space for the patch cords. Two openings designed at the rear face improve the storage and entry possibilities for patch cords.

An alternative 1 HU 5- ring metal patch guide is offered. This accessory similarly allows for orderly patch cord management in any installation.

### Cable Guide

The Nexans cable guide provides for fast and reliable cable retention and grounding. The clip on system is a proprietary Nexans design and improves the flexibility, solidity and the grounding of your installation.



1 HU Patch Guide with Rings

### STANDARDS

International ISO/IEC 11801

# Patch Guides, Blank Panels & Cable Management

1HU Patch Guide with rings, White

## CHARACTERISTICS

### Construction characteristics

Colour

White RAL 9002

### Dimensional characteristics

Heightunit

1 U