

Cat6 Coupler Patch Panel, 48-Port, 1RU, Cable Management Bar Included

MANAGING AND ORGANISING COPPER ETHERNET NETWORK



Overview

48-port Cat6 patch panel for high density and easy patching solutions in data centres. The Cat6 Ethernet patch panel is designed for use in 19" racks and ideal for 10/100/1000Base-T and 10GBase-T Ethernet applications. It bundles the networks together to connect incoming and outgoing lines and improve the organisation of a wired network. The clear numbering on the front and back of the network patch panel enables quick and easy identification of cable runs, and the detachable cable management bar keeps Ethernet cables neat and tidy.

Benefits

- Mount to Any EIA 19" Rack or Cabinet in Enterprise Networks and Data Center
- UTP/STP Couplers Snap In and Out of the Patch Panel for Easy Moves, Adds and Changes
- Can Be Clearly Identified with Optional Labels and Icons for Port Identification
- ISO/IEC11801 and TIA/EIA568 Standards at Swept Frequencies 1 to 550 MHz
- Backwards Compatible with 6/8p RJ45 STP Patch Cords with T568A/B Wiring Schemes
- Support POE/POE+/POE++ (IEEE 802.3af/at)
- Detachable Rear Strain Relief Bars Help Support and Manage Cables

Technical Specification

Parameter	Value
Category	Cat6/Cat5e
No. of Ports	48
Shielding Type	C6P-U48FT1U: Unshielded C6P-S48FT1U: Shielded
No. of Rack Spaces	1U
Material	SPCC + PC Plastics
Color	Black
Type of Patch Panel	Flat
Connector Type	RJ45 Ethernet/HDMI/USB
Dimensions (HxWxD)	1.75"x19"x3.62" (44.5x482.5x92mm)
Operating Temperature Range	-10 to 60°C(14 to 140°F)

Product Dimension

