



Cat6a Shielded Patch Panel

24-Port, FTP, 19", 0.5 U, 90° Top-Entry Punch-Down Blocks, Black

Part No.: 720922

EAN-13: 0766623720922 | UPC: 766623720922

Cat6a Shielded Patch Panel for proper network connections

The Intellinet Network Solutions Cat6a Shielded Patch Panel helps IT staff create the right Cat6a-compliant network for their organization. Whether wiring connection points for all compatible equipment or adding more ports to the network with the latest Ethernet cabling standard available, the Cat6a Shielded Patch Panel helps the network grow and evolve. The panel is designed for fully shielded twisted-pair Cat6a wires, and compatible Krone punch-down tools will help get ports wired quickly. The Intellinet Network Solutions Cat6a Shielded Patch Panel adheres to current industry standards and is 19"-rack compliant.

Features:

- Solid and reliable terminations for copper cable, featuring a minimum of 3-micron gold-plated jack contacts
- Top-entry punch-down blocks simplify installation
- Compatible with Krone punch-down tools
- Supports 23 to 26 AWG stranded and solid wire
- For use with fully shielded twisted pair (FTP) Cat6a network cable
- Ideal for Ethernet, Fast Ethernet and Gigabit Ethernet network applications
- Meets 19" rackmount standards
- Lifetime warranty

Specifications:

Standards

- IEEE 802.3 (10Base-T Ethernet)
- IEEE 802.3u (100Base-TX Fast Ethernet)
- IEEE 802.3ab (1000Base-T Gigabit Ethernet)

INTELLINET®

intellinet-network.com

- ISO/IEC 11801
- ANSI/TIA
- 568 A/B color-coded

Certifications

- CE
- RoHS
- FCC

Physical

- Dimensions: 107 (L) x 482 (W) x 22 (H) mm (4.21 [L] x 18.98 [W] x 0.87 [H] in.)
- Horizontal distance between left and right mounting holes: 465 mm (18.3 in.)
- Weight: 1.14 kg (2.51 lbs)

Environmental

- Operating temperature: 10 60°C (32 140°F)
- Operating humidity: 10 90% RH, non-condensing
- Storage temperature: -40 70°C (-40 158°F)

Package Contents

- Cat6a Shielded Patch Panel
- · Grounding wire
- Quick Instruction Guide









intellinet-network.com

