

Model : ATZ NET-PP24-C6-TL

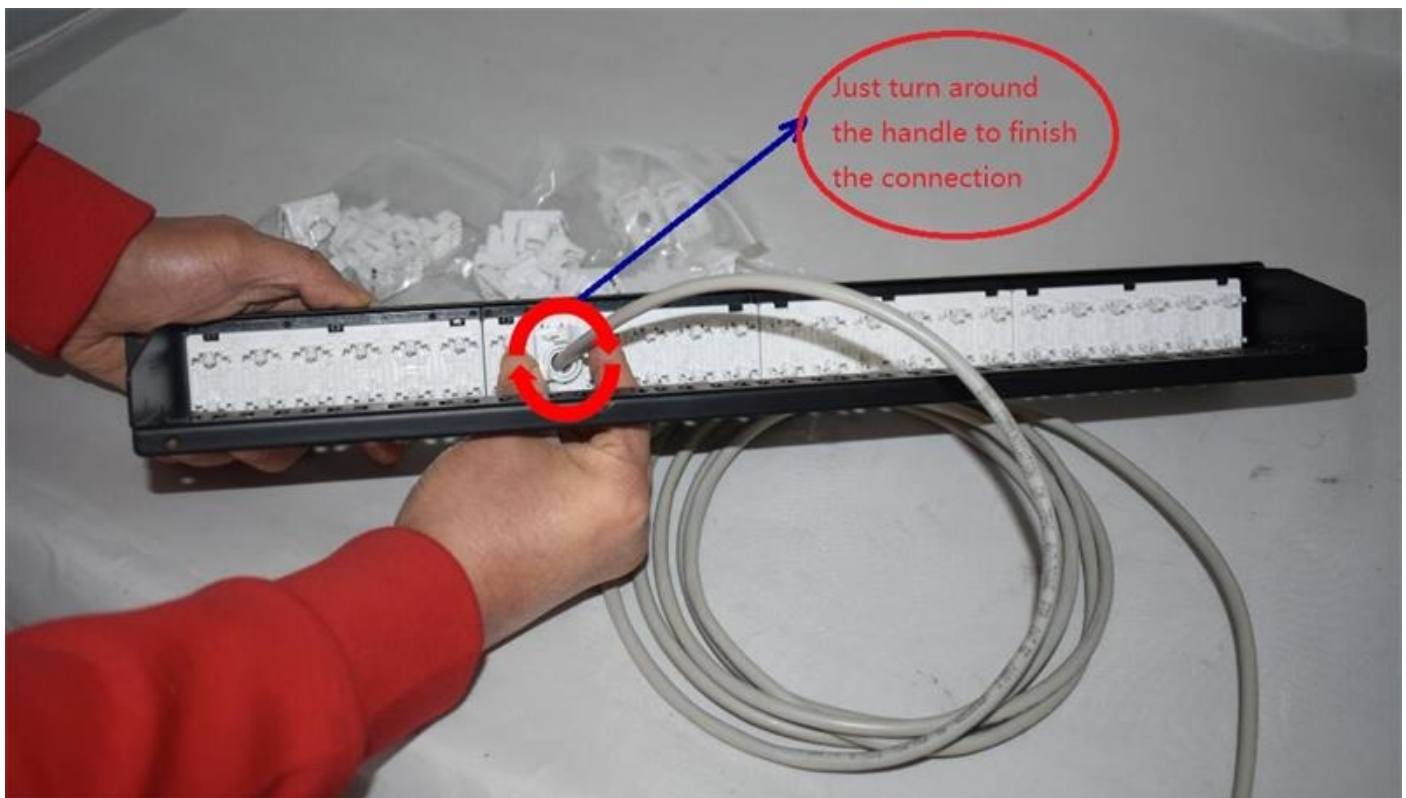
Description: Cat6 19" 1U 24 Port Unshielded Toolless Type Patch Panel



This 19" 1U 24-ports tool-less Category 6 UTP patch panel features a twist locking housing that allows to punch down and lock conductors in place without the use of a punch down tool. The even force of the rotational twisting action produce strong and secure connections. It offers a clearly labelled, neat and effective cable organisation for speed and efficiency, ideal for the heart of any centralized Cat.6 network. Our patch panels meet and exceeds industry standards, ensuring secure and optimal network performance.

Model : ATZ NET-PP24-C6-TL

Description: Cat6 19" 1U 24 Port Unshielded Toolless Type Patch Panel



Model : ATZ NET-PP24-C6-TL

Description: Cat6 19" 1U 24 Port Unshielded Toolless Type Patch Panel



Features:

- Mount to standard EIA 19" rack
- 110 type 180-degree tool-less
- Each port contains a universal label that is color coded for T568A and T568B
- 8P8C (8-position 8-conductor)
- Support bar for wire management
- Black painted steel panel
- TIA/EIA 568B industry standard
- Each port is 100% tested to ensure NEXT and return loss performance
- Terminates 4 pair, 22 - 26 AWG, 100 ohm, solid or stranded twisted pair cable;
- UL Listed
- RoHS Compliant

Specifications:

Panel Material	1.2mm/ Steel Powder coated cold rolled (Unshielded type)
Panel Standard	ISO/IEC11801 and TIA/EIA568B.2
IDC Connector:	Cat.6 keystone modules w/Insulation slicing of 22 to 26 AWG
IDC Contact	phosphor bronze and gold plating (20-50 μ "), mating durability not less than 750 cycles, suitable diameter 0.4-0.6mm
Insulation resistance	1000 Mohms in normal atmosphere pressure

Model : ATZ NET-PP24-C6-TL

Description: Cat6 19" 1U 24 Port Unshielded Toolless Type Patch Panel

Anti-burn performance:	plastic part made from PPO and PC or PBT and ABS, meeting the international standard; 6.
Intermediate resistance:	no more than 20m ohm in normal atmosphere pressure (not including bulk resistor)
Contact resistance	7 mohms maximum
The intensity of anti-currentcy:	DC 1,000V (AC 700V), No puncture and flash-over phenomenon in one minute.
Dielectric intensity	AC 1000 Vrms 50Hz or 60Hz in 60s
Storage Temperature	-40 to 70° C
Air pressure: .	70-106Kpa
Operating Temperature	-20 to 60° C
Relative Humidity	95%
Design to mount	Any standard 19" rack or cabinet
Space saving	high-density 1U 24-ports

Product Diagram:

