



CAT5E RJ45 24 port patch panel Universal Termination (110/KATT) with individual jacks

Patch Panels are the backbone of a structured cabling solution and we understand the importance of installing quality products.

Unique to 4Cabling, these Keystone Jack Patch Panels provide a fast and simple way to terminate CAT5E Solid UTP Cable. With the built-in cable management and write-on labels, organising your cabinet will no longer be a hassle.

The main advantage of using the Keystone Jack Patch Panel is that the outlets are easily replaceable so if an outlet gets damaged there is no need to replace the entire patch panel - simple replace the individual jack.

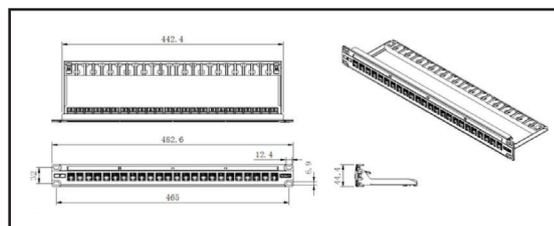
Application

Used to terminate CAT5E structured cabling system in a 19" comms cabinet



Features

- 24 x CAT5E Keystone Jacks
- T-568A or B Wiring
- Can be terminated using both a KATT & 110 Tool
- Patented dust covers to protect unused ports from dust and damage
- Provides termination for 22 - 26 AWG
- Cable Management lacing supplied with the panel



GITC APPROVED

CONNECT & COLLECT LOCATIONS

4/201 Parramatta Road,
Homebush West NSW 2140

17/428 Old Geelong Road
Hoppers Crossing VIC 3029

2/1277 Lytton Road
Hemmant QLD 4174

1/9 Collingwood Street
Osborne Park WA 6017



Technical Specifications

- CAT5E 24 port patch panel matches & exceeds CAT5E 350MHZ connecting hardware specifications, complies with Gigabit Ethernet applications
- Unique PCB circuit board design reduces EMI/RFI interference
- High strength die-casted zinc alloy Shielding design meets the industry shielding standards
- Solid & corrosion phosphor bronze DC ensures over 250 terminations
- Termination caps prevent wire from dropping off
- With 50µ " gold plate, durability is rated to 1500 matching recycles



Size	1RU
Material	Metal
Colour	Powder-Coated Black
Dimension	53.5cm x 29.5cm x 26.5cm
Weight	10.5 KG
Resistance (MAX)	100mΩ
Resistance (MIN)	500mΩ

Approvals & Certifications

- TIA/EIA 568-B-2.1
- ISO/IEC 11801
- EN 50173-1:2002
- ACMA Approved (N-Tick)

