

# RJ45 CAT6A SHIELDED 24-PORT PATCH PANEL (110 & KRONE)

**SKUS** C6A-4524S

### **FEATURES**

- Shielded 1U 24-Port Loaded RJ45 Category 6A Patch Panel 19", with T568A/B colour coded wiring patterns
- Use 110 punch-down tool with provided keystones and IDC cap for terminating shielded 22-26 AWG Cat6A shielded cable
- Rack-mountable, fits within any standard 19" rack or cabinet
- Ideal for indoor networking installations in environments with high Electromagnetic Interference or Radio Frequency Interference (EMI/ RFI)
- Labels on the front provide space for adding identification, with an additional port numbering system on the front and rear of the patch panel
- Gold plated contacts for superior transmission, high reliability and durability
- Meets EIA/TIA 568C, ISO/IEC 11801 standards, Third Party Tested, cETLus Intertek listed, and RoHS compliant
- Wire on rear of patch panel for grounding
- Mounting hardware not included with patch panel

### MATERIALS

PANEL	Metal (SPCC)
CABLE MANAGEMENT	Metal (SPCC)
KEYSTONE BODY	Fireproof ABS UL-94V0
METALLIC CASE	Metal
JACK	8P8C 50 Micro-inches gold plated
РСВ	FR-4 / UL-94V0
IDC BODY	Fireproof ABS UL-94V0
IDC PIN	Bronze & Tinned
IDC DESCRIPTION	For 22-26 AWG For 110 or Krone punch-down tool

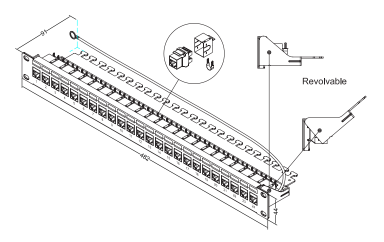


## **AVAILABLE COLOURS**



SIZE (W×D×H)

482 x 91 x 44 mm



### **SPECIFICATIONS**

UL APPROVED | 3P THIRD PARTY ESTED | ROHS COMPLIANTMEETS C6A EIA/TIA 568C STANDIDC PUNCH DOWN CYCLEOver 250 Cycles (min.)JACK INSERTION CYCLEOver 2000 Cycles (min.)OPERATION TEMPERATURE-40 - +70 Degrees Celsius

INSULATION RESISTANCE	500M ohms (min.)
CONTACT RESISTANCE	20m ohms (max.)
CURRENT RATING	1.5 Amps
DC RESISTANCE	0.1 ohms (max.)
WITHSTANDING VOLTAGE	1000 VAC RMS @ 60Hz/1min

© PC Cable World. All rights reserved.

TOLERANCE

PC Cable World product specifications are subject to change without notice, but are accurate at the time of printing. Please contact a sales representative for current specs. Please note that all physical specifications are nominal.

 $X \pm 1 \mid .X \pm 0.2 \mid .XX \pm 0.15$ 

#### www.pccableworld.com