

Copper Patch Panel



DATA SHEET

444 20 8895 6455

info@webbinfra.com

info@webbinfra.com

www.webbinfra.com



1U CAT6 24 Ports UTP Colored Jacks Patch Panel

UTP patch panel is an enhanced performance patch panel used for transmission of high speed data, digital and analogue voice and video RGB signals on LANs. It has ABS cable organiser at the rear and adjustable colored jacks.

Features

- UTP 1U CAT6 coloured jacks patch panel with 24 ports
- 19" mountable
- Designed for 22-26 AWG solid conductors
- ABS cable organiser at the rear
- Adjustable colored jacks



*Specifications are subject to change without notice based on technical recommendations and related product enhancements



Specifications

- IDC PC UL94V-0
- PCB FR-4 1.60 mm (0.06") two impenetrable layers
- Housing: ABS 94V-0
- Contacts: 0.35 mm (0.014") phosphor bronze with 1.27-micron (50 micro inches) gold coating on contact area
- Metal housing: 1.50 mm dense metal
- Color pattern of conductors according to T568B & T568A
- Numerical display of ports on the front side of the panel with supplementary space for assigning numbers
- Color and numerical display of IDC modules at the panel rear

Electrical Characteristics

- Basis UL 1863
- Current rating: 1.5 A maximum
- Voltage ranking: 150 V
- Operation temperature: -40 ~+ 70 degrees centigrade
- Contact resistance: 20 mohm
- Insulation: 500 mohm
- Dielectric voltage resistance: 1000 V AC RMS, 60Hz/1minute

Product Description

Part number	C.08.CPP.C6.24.UTP.S.M.E
Certificate	CE, ISO & ROHS
Number of ports	24
Shield	UTP
Windows label display	Yes

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements