



Copper Patch Panel



DATA SHEET

+44 20 8895 6455
info@webbinfra.com
www.webbinfra.com

1U CAT6 24 Ports UTP 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. Designed for 22-26 AWG solid conductors with Horizontal termination.

Features

- UTP CAT6 1U patch panel with 12,16 and 24 ports
- 19" mountable
- Designed for 22-26 AWG solid conductors
- Horizontal termination



**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.B.L
Certificate	CE, ISO & ROHS
Number of ports	24
Shield	UTP
Windows label display	Yes
Numerical display	Yes

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