

Category 6 Unshielded Patch Panel, Loaded – 1U



The rack mountable Patch Panel offers fast and reliable installation of Unshielded cables on to a jack. A rear cable management bar is supplied which acts as stress reliever for terminated cables. Each port of the panel is numbered for clear port identification. Patch Panel includes with mini cable ties, cage nuts and rare cable management

Features

- 19" RJ-45 Patch Panel with 24 ports on 1U
- Strain relief and cable management with inbuilt wire manager
- Universal wiring - T568 A or B wiring pattern
- Snap in type
- ETL Verified & UL Listed
- Covered under 3C3® Product Warranty

Mechanical Specifications

| | |
|---|--|
| Panel | : Metal SPCC |
| Panel Thickness | : 1.5mm |
| Panel Color | : Black |
| Each port Numbering | : Yes |
| Jack Type | : Unshielded |
| Jack Contact Material | : Gold Plated Bronze pins |
| Plastic Housing | : PCUL94 V2 |
| Plug Insertion Life (RJ 45 Contacts) | : \geq 750 Cycles |
| Plug and Jack Contact Force | : \geq 100 Grams with FCC Compliant RJ-45 Plug |
| Plug Retention Force | : \geq 15Nm |
| Durability (IDC Life) | : 200 termination cycles |

Electrical Specifications

| | |
|----------------------------|------------------------|
| Insulation Resistance | : \geq 500m Ω |
| Contact Resistance | : \leq 10m Ω |
| Current rating | : 1.5 Amps |
| DC Resistance | : \leq 0.1 Ω |
| DC/AC Volt Endurance | : DC1000V/AC750V 1min |
| Wiring Pattern at rear end | : T568A & T568B |

Category 6 Unshielded Patch Panel, Loaded – 1U

Environmental Specifications

| | | |
|-----------------------|---|----------------|
| Operating Temperature | : | -10°C to +60°C |
| Storage Temperature | : | -40°C to +70°C |
| Humidity | : | 10% - 90% RH |

Standard Compliance/Certifications

- RoHS Certified
- ASTM B 117 Certified
- UL Listed
- ETL Verified 4-connector channel to ANSI/TIA-568.2-E and ISO/IEC 11801-1

Ordering Information

| Product Code | Description |
|--------------|---|
| 11200 | Copper Panel Unshielded C6, 24 Port Loaded 1U wire manager included |