

# **CAT6 Patch Panel**

Model : PP-C6-\*\*

## Application

CoreTECH RJ45 CAT6 UTP 24 ports patch panel utilizes PCB technology with rear cable management to provide excellent performance, all-in-one and economic solution for cross cross and direct connection inside management room.

## **Physical Parameters**

Frame Material: Corrosion resistant steel Contact: Phosphor bronze, Gold plating Termination Contact: Phosphor bronze, Nickel plating

## **Mechanical Parameters**

Contact: Comply with FCC68-F & IEC-60603-7 Plug insertion life: 750 cycle min Conductor Gauge: 22-24AWG

### **Electrical Parameters**

Insulation resistance: 500M ohms min, 100VDC Dielectric Withstand Voltage: 1000V DC/AC, 60HZ Current Rating: 1.5Amp max Contact resistance: 20 milli ohms max

### **Application Environment**

Storage Temperature: -40~60℃ Operating Temperature: -10~50℃ Relative Humidity: 93% max



### **Feature and Benefits**

- 1.PCB,110 IDC/KRONE insertion
- 2. Provide installation and fixed accessories
  - Rear cable management provides good protection for horizontal cable with nylon tie
- 3.T568A & T568B color coding, easily cable termination
- 4. Every port with clearly label
- 5.Directly installed in 19" rack or cabinet
- 6.RJ45 180 degree keystone jack is more suitable for installation on patch panel