

Product Description:

- T110
- Hard plastic covers on top of each PCB to refrain from incidental damage
- Higher Printed-circuited board capacity
- Color-coded for T568A and T568B wring schemes

Physical Specifications

- High-density 1U, 19" Rack Mount Standard 24 ports design
- Apply UL 94V high-impact, fire-retardant ABS material
- A pair punch sequence enables a pair twist within 1/2" of termination
- IDE:22-26 AWG wires
- Beryllium copper contact: 50-μ" gold-plated pins over 100-μ" nickel layer
- Insertion life cycle: 1000 cycles (min.)/ I.D.C. 250 cycles (min.)
- Operating temperature:-40°C to +68°C·
- Color: Black

Electrical Characteristics

Insulation Resistance : 500M.
Contact Resistance : 20M.
Current rating : 1.5 Amps
DC Resistance : Max. 0.1

• Dielectric withstand V.: 1,000 VAC RMS @ 60 Hz/1 min.

Applications

- 10 BaseT, 100BaseTX, 1000BaseT
- 4-16Mbit Token Ring
- 622-155Mbit ATM
- ISDN
- Analog Voice

Standards

- EIA/TIA568.B2.1
- ISO 11801 2nd. Version
- EN 50173-1



Ordering Information:

Part No: PP-C6-U-24 Description:

XPcable CAT6 UTP 24 Port Patch panel

