



12-Port Cat. 6 Unshielded Patch Panel

TC-P12C6 (v1.0R)

- 12 x Gigabit RJ-45 ports
- 10 inch wide patch panel is well suited for home and SMB applications
- · Designed for Category 6 cabling
- Includes cable management holders, tie, and port labels
- Use with TRENDnet TC-PDT Punch Down Tool

The 12-Port Cat. 6 Unshielded Patch Panel, model TC-P12C6, provides a 250MHz connection to 12 x Gigabit RJ-45 Ethernet ports. This 10 inch wide patch panel is well suited for home and SMB applications. Control cable clutter with included removable cable pass-through holders and cable ties. A writing surface above each port allows users to label respective connections. Use with TRENDnet's Punch Down Tool with 110 and Krone Blade, model TC-PDT, and RJ-11/RJ-45 Crimp/Cut/Strip Tool, model TC-CT68.



- 12 x 1000Base-T Gigabit RJ-45 ports
- Supports a 250MHz connection
- 10 inch wide patch panel
- Cat. 6 color coded labeling for T568A and T568B wiring schemes
- IDC terminal blocks are compatible with 110 and Krone style connectors
- Labels above each port
- Cat. 6 transmission performance compliant with ANSI, TIA, and EIA 568 B.2 standards
- Nylon cable ties and holders included
- 3-year limited warranty



Specifications

Hardware

Wiring standards

• T568A & T568B

Network Media

• Cat. 6

Mounting Point Retention Strength

• 7.7 kg (17 lbs.)

Dimension (L x W x H)

• 254 x 44 x 30 mm (10 x 1.7 x 1.2 in.)

Weigh

• 230 g (8 oz)

Temperature

• -10° ~ 60°C (14°F ~ 140°F)

Certifications

• CE, FCC

Package Contents

- TC-P12C6
- · Quick Installation Guide
- · Cable holders and ties