

Cat.6 UTP Patch Panel, 24 ports



Product Description:

1. Patch panel, Cat.6 UTP type. The structure of each port of this patch panel is same which makes sure that the performance of each port is consistent.
2. The cable management is combined in this patch panel. All kinds of cables with different dimensions can be fixed on the patch panel.
3. According to the standard of ISO/IEC 11801:2000 CLASS E and ANSI/TIA/EIA/568B.2-1 Cat.6 standard. **T568A punching sequence & T568B punching sequence are both compatible.** Fitting for horizontal distribution in the equipment room and equipment connecting.
4. Connecting: FCC port for Cat.6 UTP patch cord and IDC for horizontal distribution cables.
5. Compatibility: Compatible for UTP Cat.6 or Cat.5e, Cat.5 general cable distribution systems.
6. IDC: 110 type or LSA type for your choice.

Technique Characteristics:

1. Entire high-carbon steel outer frame, with plastic powder cladding.
2. RJ45 jack frame material: PBT, golden plated phosphor bronze pins; Shielding shell of the RJ45 jack: Brass housing with nickel-plated. IDC clip: Tinned phosphor bronze pins.
3. Fitting for 22AWG/23AWG/24AWG cables, punching duration: 250 times. FCC ports inserting duration: 750 times.
4. Cabling sequence: T568A & B
5. Punching tool: Standard 110 tool for 110 IDC, Standard 110 tool or LSA tool for dual IDC.
6. Testing condition of transmitting capability: 250MHz.

Structure size

