## 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

