







Specification Material:

- (1) Complies with International standard TIE/EIA-568A and 568B wire sequence
- ② There is a metalized support frame on the back that is good for wire management
- ③ Supports sixtypes of shielding solutions
- ④ It has backward compatibility and can be backward compatible with lower-class systems to avoid user investment loss
- (5) Complete and clear identification management system, snap-lock type clamping to ensure all wires are terminated and preventslippage
- 6 For 19-inch standard cabinet, height 1u, port 24
- Performance:
- (1) IDC terminal: phosphor bronze nickel-plated, 22-26AWG cable termination times ≥ 300 times
- (2) 30u gold-plated layer of contact pin contact material, durability ≥ 1000 times of plugging and unplugging
- 3 Mounting plate: 1.5mm cold-rolled copper plate surface electrostatic powder coating treatment
- 4 The front cover is PC+ABC black, and the back cover is flame-retardant polycarbonate
- (5) Slider: Flame-retardant PBT
- ⑥ Contact resistance: ≤2.5mΩ (excluding body resistance) Insulation resistance: ≥1000MΩCompressive strength: 1000V(AC750V)1min without breakdown and arcing
- ☼ Storage temperature: -40°C-70°C, installation temperature: -10°C-60°C, working temperature: -40°C-60°C



