

Legrand Cat6 UTP Unshielded Socket Keystone Jack Network Module



Description:

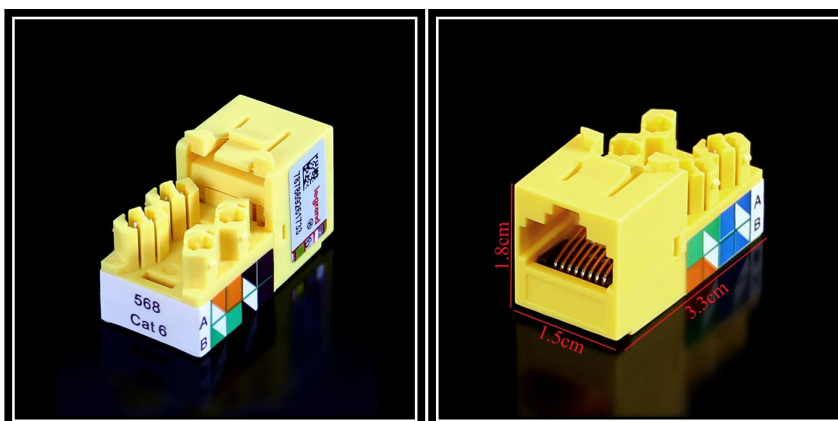
CAT6A Shielded Keystone Jacks are being used in a home network installation and being pushed to the limits by the largest data hungry applications out there; these Keystone Jacks will live up to the expectations time and time again.

The Phosphor Bronze termination contacts will stand up to multiple punches while the Keystone Jacks as a whole meet or exceed the industry standard TIA/EIA 568-B. Color coding and quick identification just got a whole lot easier. Labeled with both 568-A and 568-B color codes there will be no more memorizing color codes; simply match the colors and punch down.

Fiber-Mart CAT6A Shielded Keystone Jacks are 8-Position 8-Conductor (8P8C) and use the same 110 Punch Down style that most patch panels use; no switching blades when jumping from keystone jacks to patch panels.

Features:

- Unshielding protects against EMI/RFI interference.
- High reliability and superior performance.
- 100% brand new and high quality network faceplate.
- A compact & ingenious designing, with the punching sequence direction marks on the punching cover of the keystone jack.
- The fastener hats will make sure the cable can be fixed reliably in the IDC clips.
- According to the standard of ISO/IEC 11801: 2002 Class E & ANSI/TIA/EIA 568-B. 2-1 CAT. 6, T568A punching sequence and T568B punching sequence are both compatible.
- Connection type: FCC connector for RJ45 patch cord and IDC for 4-pair Cat. 6 cable.
- Fitting for the Cat. 6 general cable distribution system. Compatible for Cat. 5 and Cat. 5e systems.



Specifications:

- Material: PC retardant plastic/outside
- Pluggable: ≥ 1000
- Voltage Rating: 125V AC RMS
- Current Rating: 1.5A
- Contact Resistance: $100\text{m}\Omega$ (maximum)
- Insulation Resistance: $1,000\text{M}\Omega$ minimum at 500V DC
- Dielectric Strength: 750V AC RMS 60Hz, 1 minute
- Scope 24-26AWG wire
- Storage Temperature: -40 to $+85^{\circ}\text{C}$
- Operating Temperature: 0 to 70°C
- Dimensions: $3.3 \times 1.5 \times 1.8$ cm (L x W x H)

Application:

UTP unshielded information module socket has excellent transmission performance, full support for all voice communications systems, 100Base T, 16Mbps, 100Base T, 155Mbps and 622 Mbps ATM 1000Mbps, multimedia and other aspects of high-speed operation.

Made in China