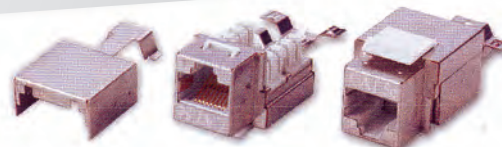


Cat.6 FTP Keystone Jack, Shielded : Cat.6 STP Keystone Jack. Half Shielde



Description

Order Information:
D1-6UVD/F
D1-6UHD/F

CC: Color BL: Blue Y: Yellow GN: Green BK: Black WH: White RD: Red GY: Gray

Features:

- Easy to terminate and compact jack design.
- Exceeds requirements in NEXT TIA/EIA 568-B.2.1 test procedures.
- Available in 7 standard colors for easy color coding or to compliment any decoration.
- Color options: White, Black, Red, Yellow, Green, Blue, Orange, Gray.
- Work in standard Keystone opening.
- Small high-density configuration, so you can mount more jacks in plates.
- Beryllium copper contacts of 50mil gold plating for superior connectivity.
- IDC contact design eliminates need to strip individual conductors.
- Insulation displacement contacts (IDC) ensure highest quality and highest reliability termination available.
- Can be re-terminated a minimum number of 250 times.
- Dual Type IDC: 110 and Krone type.
- Standard color coded : T568A and T568B wiring.
- High Density solution-Side-Stackable for maximum density.

Physical Specifications:

- Apply UL-94V high impact, fire-retardant ABS material.
- Beryllium copper contact: 50~ μ gold-plated pins over 100~ μ nickel layer.
- Insertion life cycle: 1,000 cycle (minimum) / I.D.C. 250 cycle (minimum).
- Plug and jack contact force: 100 g.
- Take IDC (insulation Displacement Connector) 22~26 AWG wires.
- Plug retention force: 30 lb. (minimum).
- Feature staggered plug contacts.
- Include dust covers for dust and dampness protection.
- FCC Part 68. UL certified.

Application:

D'ONE Infra Keystone Jacks use high quality PC material or UL approval. Guarantee a defective-free environment and meet/exceed ANSI/EIA/TIA 568-B.2.1 and ISO/IEC 11801 connector requirements for high performance and reliable transmission service.

D'ONE Infra Keystone Jacks use high quality PC material of UL approval. They guarantee a defective-free environment and meet/exceed ANSI/EIA/TIA 568-B.2.1 and ISO/IEC 11801 connector requirements for high performance and reliable transmission service.

Applications:

- 1.000 Mbps Gigabit Ethernet (IEEE 802.3Z)
- 622 Mbps ATM
- 55 Mbps ATM
- 100 Mbps TP-PMD
- 100 Mbps Fast Ethernet (IEEE 802.3u)
- 100 Mbps CDDI
- 10 Mbps Ethernet (IEEE 802.3)
- 4 Mbps & 16 Mbps
- Token-Ring (IEEE 802.5)
- ISDN
- Analog voice and digital voice (VOIP)
- Analog (broadband, baseband) and digital video.

Record of Recognition

