

Category 6 Unshielded Keystone Jack





Category 6 unshielded keystone jack is designed for superior performance and easy assembly, meets and exceeds ANSI/TIA-568.2-D and ISO/IEC 11801 2nd edition Category 6 standards, supporting Gigabit Ethernet application and beyond. Narrow width design fits 24 ports in one unit panel for most efficient use of 1U panel. Jacks are available in 9 colors to match housing or allow color-coded designation port in compliance with TIA-606 requirements.

Features

- Contacts are phosphor bronze plated with 50 micro inches hard gold
- Option for KRONE/110 Universal IDC connector or tool-free type
- Supplied with plastic strain relief cap for IDC connectors
- Large selection of colors, provides many options of color coded designation port
- Polycarbonate 94V0 rated
- Itertek ETL / Force EC Cat.6_A VERIFIED
- 4PPoE compliant in accordance with IEEE802.bt Type 4





Category 6 Unshielded Keystone Jack

Ordering Information

Part No.	Description
IKC1A68TP000-XX	RJ45, 8-Conductor Cat.6, Tool-free, Unshielded, 180 degree, H.D. version
IKC0A68RP000-XX	RJ45, 8-Conductor Cat.6, KRONE/110 IDC, Unshielded, 180 degree, H.D. version, fits 0.5U panel
IKC1C68TP001-XX	RJ45, 8-Conductor Cat.6, Tool-free, Unshielded, 180 degree, H.D. version, fits 0.5U panel, no cable tie required
IKC6A68TP000-XX	RJ45, 8-Conductor Cat.6, Tool-free, Unshielded, 180 degree, H.D. version
IKC7B68TP000-XX	RJ45, 8-Conductor Cat.6, Tool-free, Unshielded, 180 degree, H.D. version, fits 0.5U panel
IKC1K68KP000-XX	RJ45, 8-Conductor Cat.6, KRONE/110 IDC, Unshielded, 90 degree, H.D. version
IKC2K68TP000-XX	RJ45, 8-Conductor Cat.6, KRONE/110 IDC, Unshielded, 90 degree, Short depth design, L=28.8mm
IKC0T68TP000-XX	RJ45, 8-Conductor Cat.6, Tool-free, Unshielded, 90 degree, H.D. version, fits 0.5U panel
IKC1T68TP000-XX	RJ45, 8-Conductor Cat.6, Tool-free, Unshielded, 90 degree, H.D. version, fits 0.5U panel

"XX" = Color choices - Ivory (IV), White (WH), Grey (GY), black (BK), Red (RD), Orange (OR), Blue (BL), Green (GN), Yellow (YL)