



Category 6 Series **Super-6** keystone jack has been tested by ETL and proved to exceed TIA/EIA Component Level Performance.

Cat 6 **Super-6** keystone jack is future proof and support bandwidth up to 500MHz (Cat 6 only requires 250MHz by standard).

Category 6 Series **Super-6** keystone jack has UL Listed for Safety and ETL TIA Cat 6 Connecting Hardware verified certificate.

Category 6 Series **Super-6** keystone jack comes with T568A/T568B color label and fully complies with connecting hardware transmission performance of edition 2.2 of ISO/IEC 11801 2.2 edition, CENELEC 50173-1 cabling requirements for Category 6A & Category 6A components performance, and ANSI/TIA-568-C.2 for Return loss, Insertion loss, NEXT loss, FEXT loss, TCL, and TCTL up to 500MHz.

Comply with requirements of ANSI/TIA-1096-A (FCC Part 68) and Level A reliability requirements of IEC 60603-7-2, IEC 60603-7-4, and IEC 60603-7-41 for RJ45 8-way unscreened connector.

MODEL	KJ-S6-XX (XX indicates color)
Category	6
Contacts	8
Bandwidht	Up to 500MHz
Connection Type	IDC (Insulation Displacement) ETL Verfied
Termination	T568A/T568B
Description	TliA/EIA Category 6 UTP Punchdown Keystone Jack, 110 IDC
Available Colors	White (WH), Black (BK), Red (RD), Blue (BL)

















Features

- Lead Free
- RoHS compliant
- ETL Verified Connecting Hardware
- ANSI/TIA-568-C.2
- ANSI/TIA-568-B.2-1
 - ISO/IEC 11801 2.2
- CENELEC EN 50173-1
 - CE compliant
- ANSI/TIA-1096-A
- FCC Part 68
- IEC 60603-7-2
 - IEC 60603-7-4
 - IEC 60603-7-41
 - Temperature: -10°C~60°C
 - Humidity: 10%~90% RH