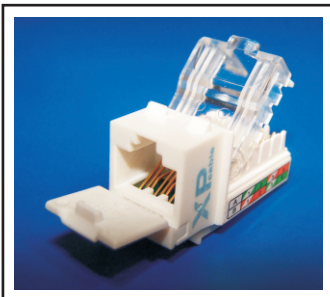


Features & Description

- Easy to terminate, compact jack
- Work in standard keystone opening
- Beryllium copper contact for superior connectivity
- IDC contact design eliminates need to strip individual conductors
- Insulations displacement contacts (IDC) ensure highest quality, highest reliability
- termination available
- Can be re-terminated a in number of 250 times

Physical Specifications

- Apply UL-94V high-impact, fire retardant ABS Material
- Beryllium copper contact:50-μ" gold- plated pins over 100-μ" nickel layer
- Insertions life cycle :1,000 cycles (min.)/I.D.C. 250 cycles (min)
- Plug & jack contact force:100g
- IDE:22-26 AWG wires
- Plug retention force: 30 lb (min.)
- Feature staggered plug contacts
- Include dust cover for dust and dampness protections
- FCC Part 68 UL Certified
- Operating temperature:-40°C to +68°C.



Electrical Characteristics

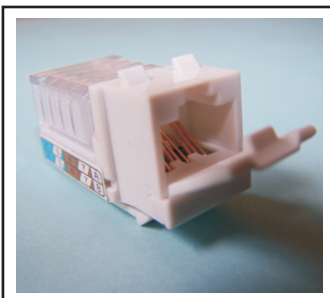
- Insulation Resistance : 500M.
- Contact Resistance : 20M.
- Current rating : 1.5 Amps
- DC Resistance : Max. 0.1
- Dielectric withstand V: 1,000 VAC RMS @ 60 Hz/1 min.

Standards

- EIA/TIA568.B2.1
- ISO 11801 2nd. Version
- EN 50173-1

Applications

- 10 BaseT, 100BaseTX, 1000BaseT
- 4-16Mbit Token Ring
- 622-155Mbit ATM
- ISDN
- Analog Voice



Ordering Information:

Part No:
KJ-C6-U 180°
KJ-C6-U 90°
KJ-C6-U-TL
KJ-C6-F-TL

Description:

XPcable Cat6 UTP Keystone Jack 180°
XPcable Cat6 UTP Keystone Jack 90°
XPcable Cat6 UTP Toolless Keystone Jack
XPcable Cat6 FTP Toolless Keystone Jack



ELECTRONICS CO., LTD.

RM A206, 11FL., No. 51 Herryang Road, Taipei 100, Taiwan, R.O.C.

www.xpcable.com