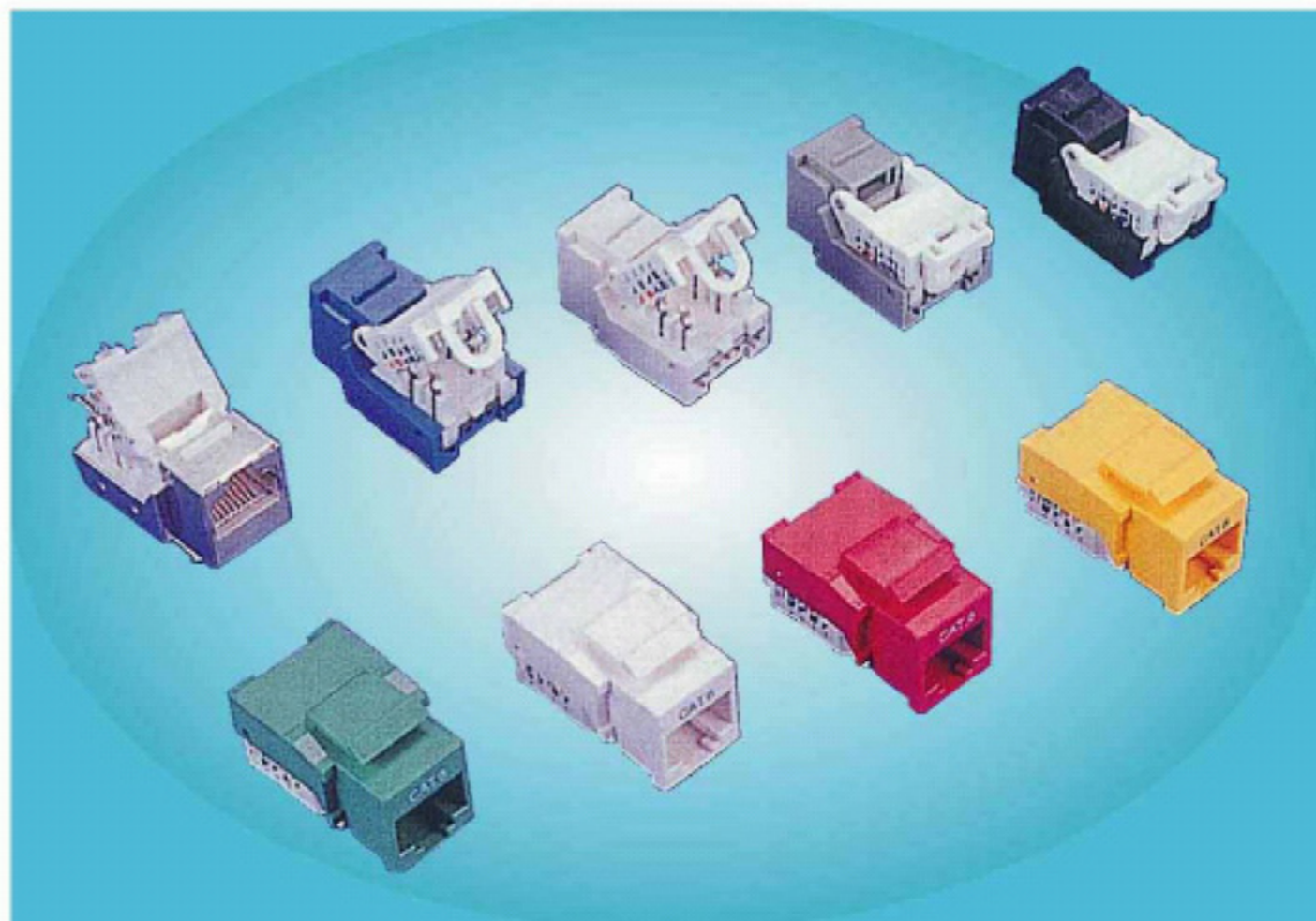


Tool Free Keystone Jack

Cat.5E Toolless Keystone Jack



Cat.6 Tool Free Keystone Jack

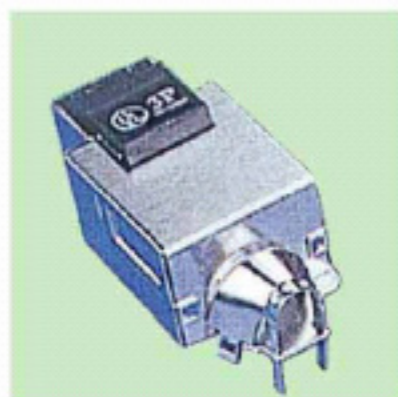


Application:

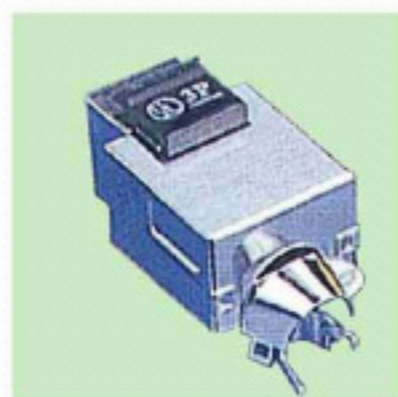
Suitable for 24-26AWG wires



Unshielded Version



Full Shielded Version



Full Shielded Version
with Right Angle Cable
Entrance

Application:

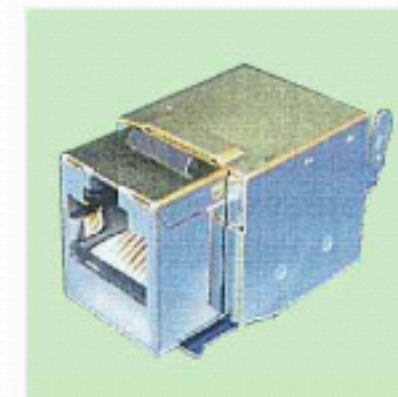
Suitable for 23-24AWG wires



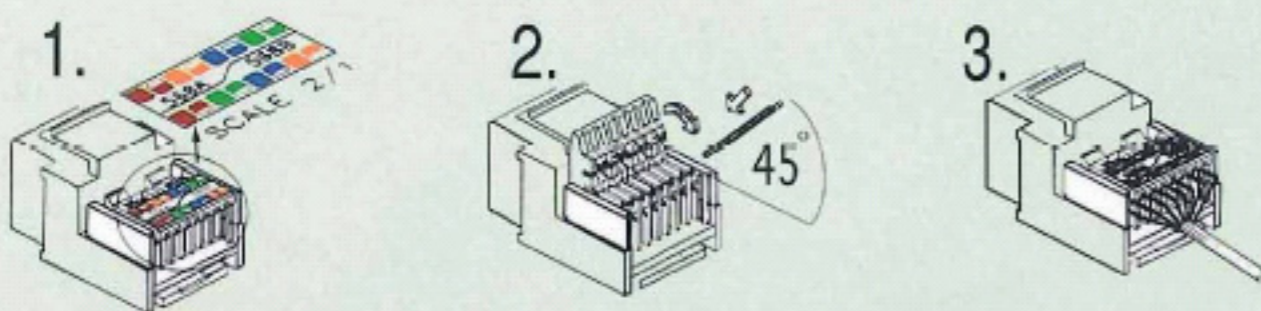
Unshielded Version



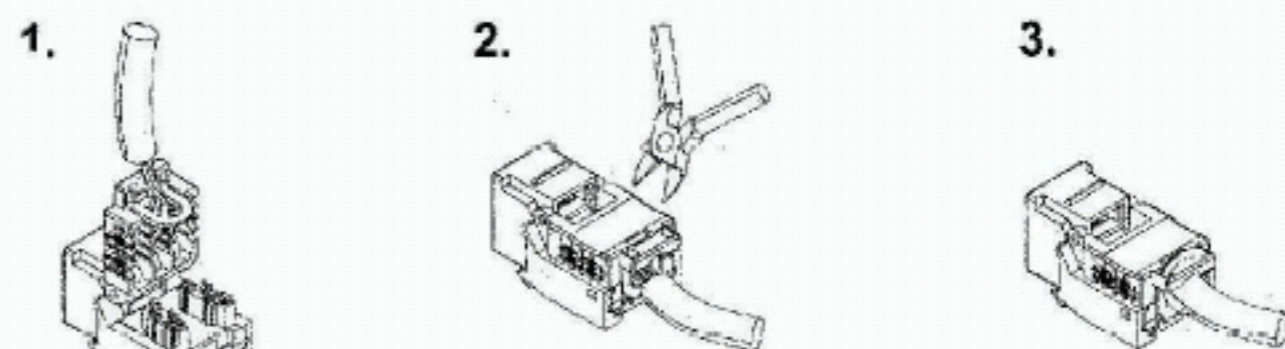
Half Shielded Version



Full Shielded Version



1. Follow the direction on the color coding sticker to position T568A or B wiring.
2. Open the plastic lid by your thumb. Insert the wires by leaning 45° into the slot (beware: not straight in) and each time insert in 1 pair (not 4 pair) in the same time.
3. Close the plastic lid to connect the wires and complete the installation



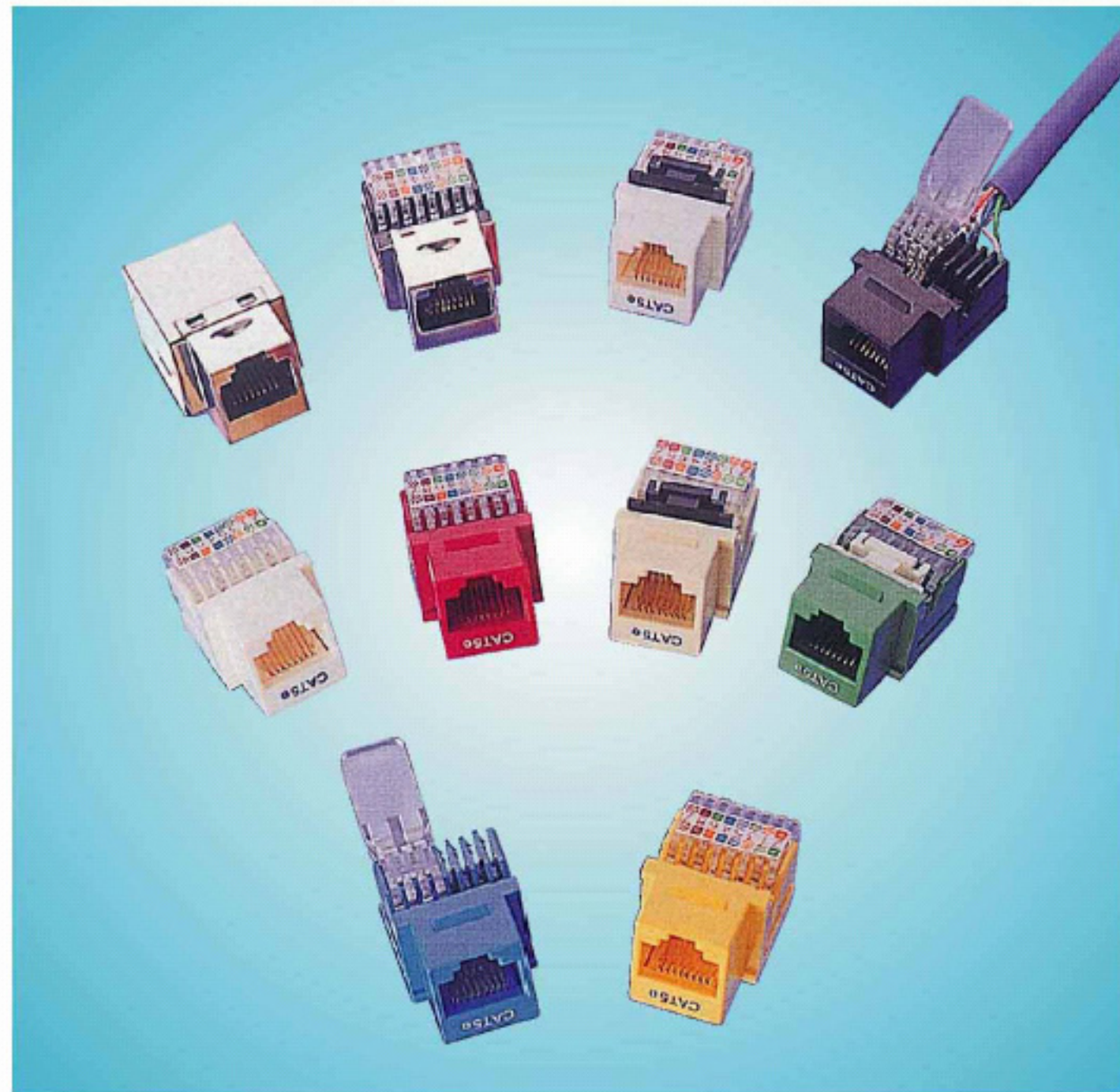
Arranging wires

Press down the cap,
and cut off extra conductor

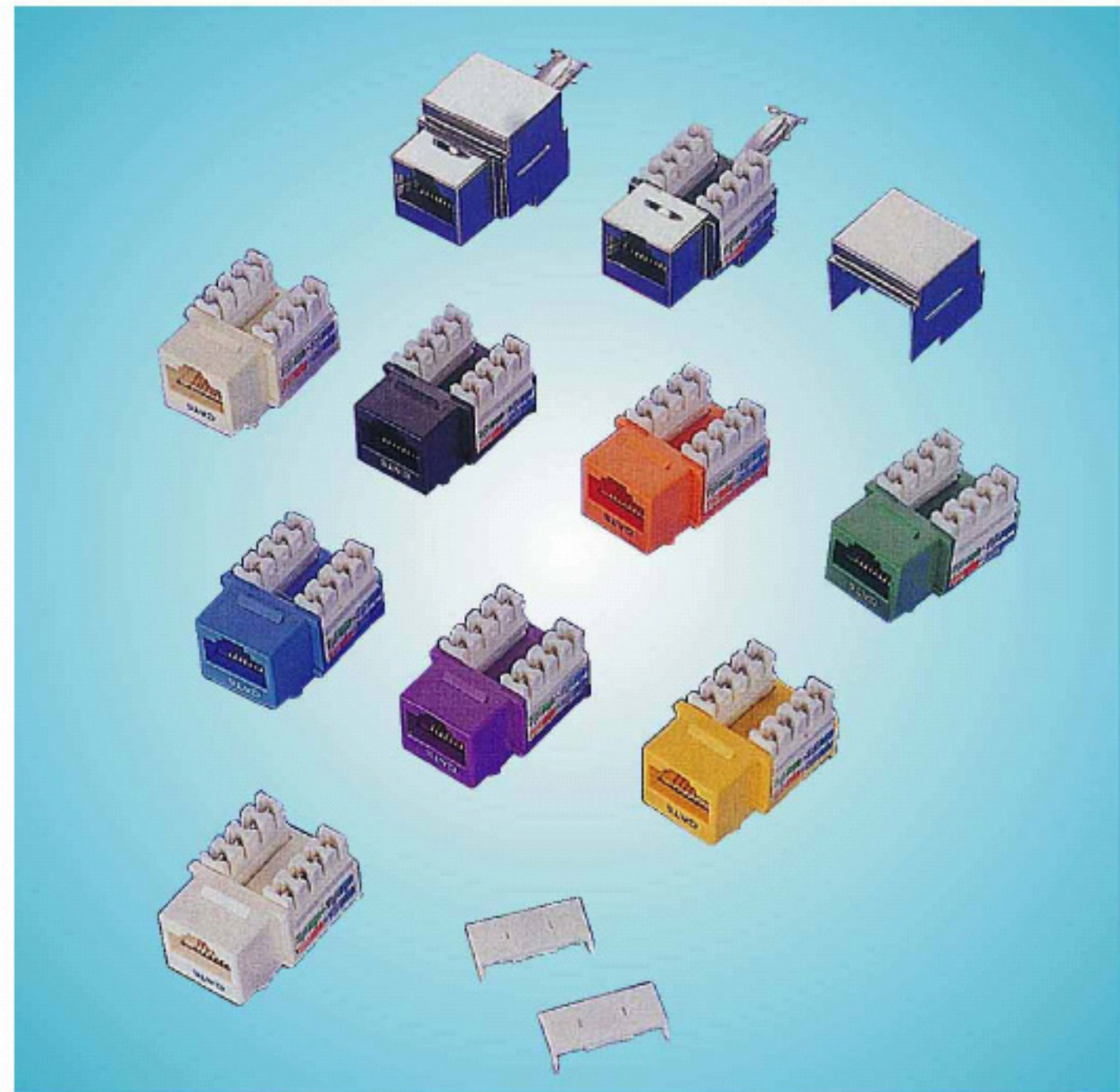
Tight up the cable tie
and Finish

Cat.6 / Cat.5E Keystone Jack

Cat.5E Toolless Keystone Jack(Non-PCB Type)



Cat.5E / 6 90° 110 Keystone Jack(Punch Down Type)



Application:

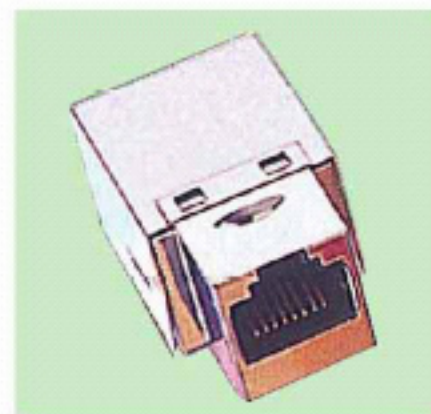
Suitable for 23-24AWG wires



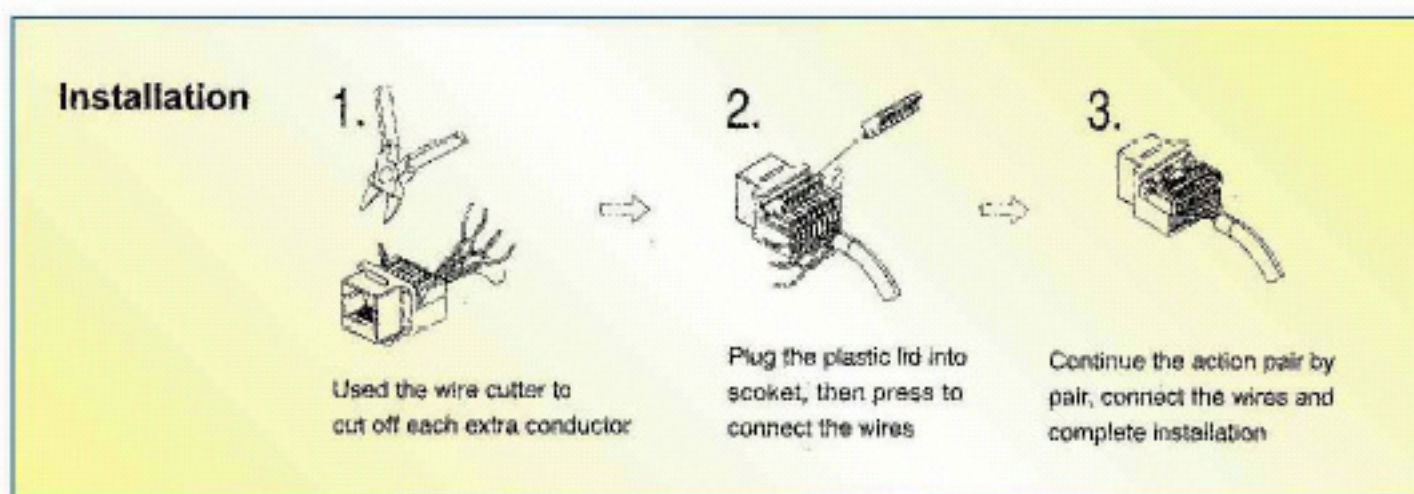
Unshielded Version



Half Shielded Version

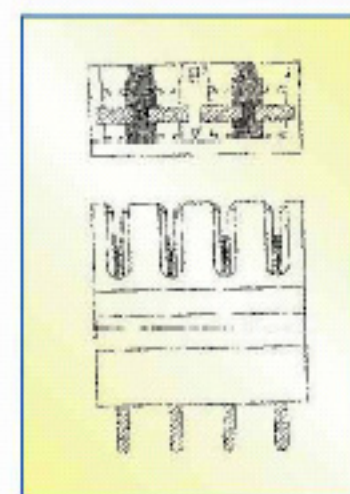


Full Shielded Version

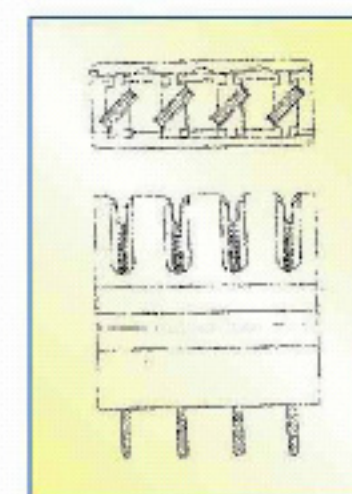


Application:

Suitable for 22-26AWG wires



110/Krone Dual



Krone 45° 110 Dual



With Cable Holder



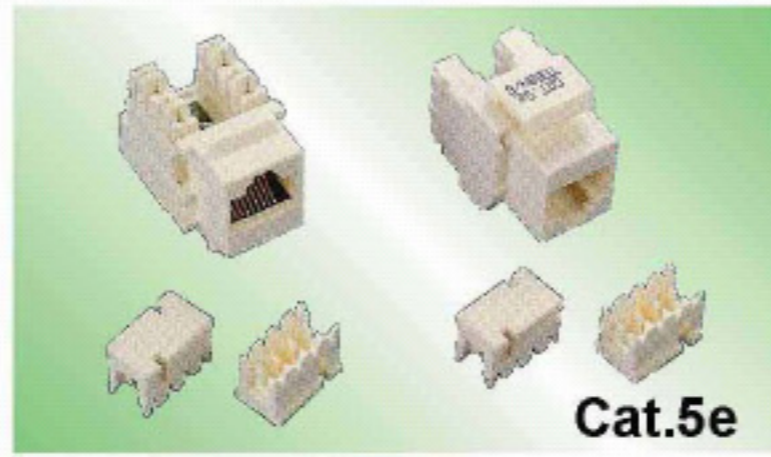
Without Cable Holder

Special Keystones Jack

Economic

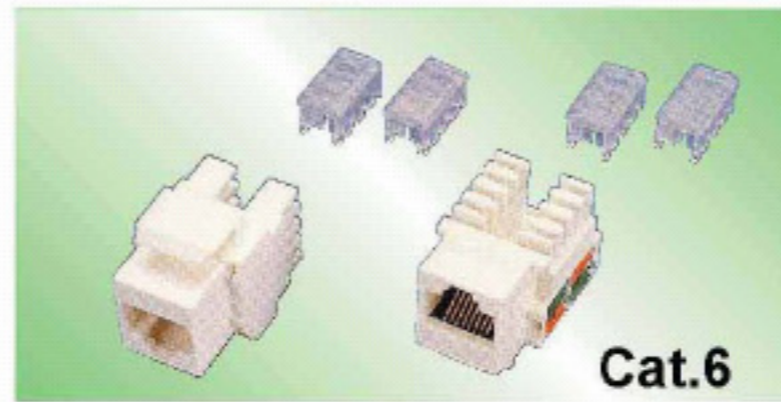
The Cat. 5e / 6 unshielding Keystone Jack are used for high speed LAN's, this designation applies to 100 Ohms twisted-pair cables, the transmission characteristics shall meet the requirements of TIA/EIA 568B specification.

- ◆ **Material and Finish**
Housing: PC (polycarbonate)UL94V-0
Jack wiring : 50micro inch of gold plating
over 100 micro inch of nickel
IDC connector : PC UL94V-0 with 110
IDC standard type or New
version
IDC type for 110 impact tool and Krone
type tool.
- ◆ **Mechanical**
Insertion : 750 cycles min
IDC connector accept 22-24AWG solid wire
- ◆ **Electrical**
Insertion Resistance : 500m ohms min
Contact Resistance : 20m ohms max.
Current rating : 1.5 Amps



Cat.5e Unshielded Keystone Jack

Part No.	Description
AKL-28-1303-12	Cat.5e with standard 110 IDC, 180 degree
AKL-28-2303-12	Cat.5e with new version IDC, 180 degree
AKL-28-1321-12	Cat.5e with standard 110 IDC, 90 degree
AKL-28-2321-12	Cat.5e with new version IDC, 90 degree



Cat.6 Unshielded Keystone Jack

Part No.	Description
AKL-28-2621-12	Cat.6 with new version IDC, 90 degree
AKL-28-2303-12	Cat.6 with new version IDC, 180 degree

Cat.6 180° 110 Keystone Jack - Punch Down Type



Screw In Type Toolless Keystone Jack

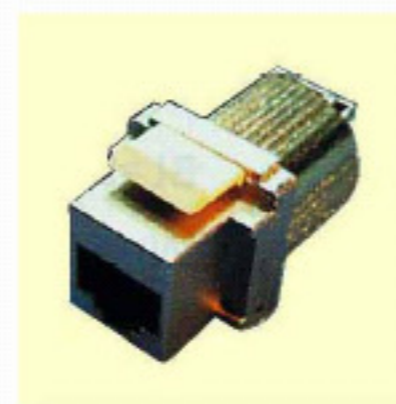


Full Shielded Type

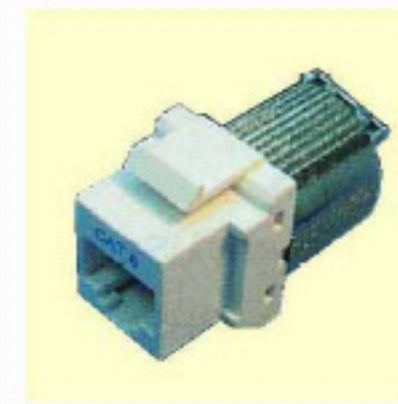


Unshielded Type

Application:
Suitable for 22-26
AWG wires



Full Shielded Version



Unshielded Version

Application:
Suitable for 23-24
AWG wires

