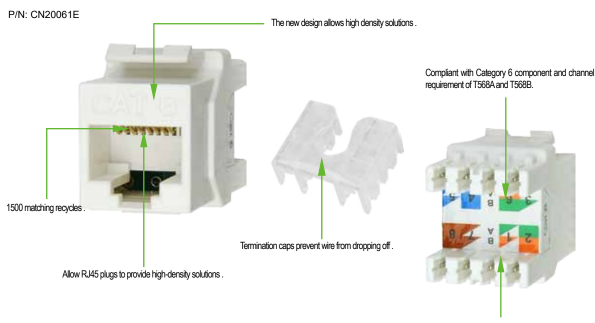
# DEAL CAT 6 SYSTEM PRODUCTS

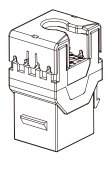


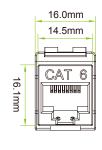
#### **CAT 6 UTP KEYSTONE JACKS** P/N: CN20061E

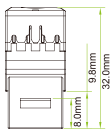


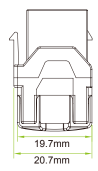
The V style IDC contacts flex not fatigue when terminated .

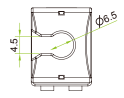
### PRODUCT FIGURE











# DESCRIPTION

This series keystone jacks work together with high speed cables, cords and panels to provide performance beyond proposed Category 6 standards, a new feature of this series jack is a universal colored wiring label that eliminates the need for separate codes for T568A/B wiring scheme.

## APPLICATION

- Available in Cat6, T568A/B wiring, meet or exceed TIA/EIA Cat6 requirements
- Housing: high temperature thermoplastic
- Compact jack design, 8 positions and 8 conductors
- Contact : phosphor bronze , phosphor bronze with 6 to  $50\mu$ " gold plate
- Accept 22-26 AWG solid with a insulation diameter of 0.4-0.6 mm
- Easy to be terminated, low attenuation loss and high return loss
- High reliability and superior performance
- Available in different colors

# CONSTRUCTION

Description	Parameter
Contact resistance(max)	100mΩ
Insulation resistance (min)	500ΜΩ
Return loss (dB)	5.8dB
Next (dB)	4.7dB
Ps next(dB)	5.5dB

\*Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.











# DIDEAL CAT 6 SYSTEM PRODUCTS



# CAT 6 UTP KEYSTONE JACKS P/N: CN20061E

# **INSTALLMENT INSTRUCTIONS**



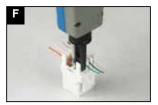
View the color on the module to determine proper location of the conductors based upon preferred



Fan out cables based on desired wiring scheme, cut the pair separator and rip cord(if present) as close as possible to the jacket. Note: Be careful not to nick conductors.



Insert each wire into the appropriate channel according to the color code on the module, keep the cable perpendicular to the block.



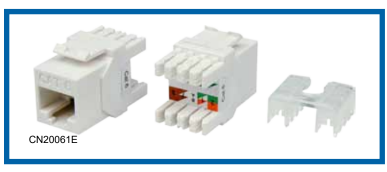
Terminate wires using Linkbasic tool (P/N: TLA11) or equivalent.



Install dust caps by snapping into place as shown. Note: The cable jacket should remain outside the dust caps as shown.



Install dust caps by snapping into place as



Cat 6 UTP Keystone Jack (180°C)

### ORDER INFORMATION

Part number	Description	Standard Color	Inner box	Carton	Carton measurement	Carton weight
CN20061E	Cat6 unshielded keystone jacks (180 degree)	White	25PCS	250PCS	L 53.5cm×W 31.3cm×H 23.4cm	3.80KG

Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.









