

Simply Connect.

DESCRIPTION

CAT6 Shielded Data Grade Keystone Jack 90° 8x8 Conductors.

FEATURES

- 360° Shielding Structure to prevent EMI
- 110-IDC Contacts (Terminal Block)
- Color Coded for 568A and 568B
- EIA/TIA 568A/B standards
- ANSI/TIA-568-C.2, ISO/IEC11801, EN50173-1
- Thermoplastic ABS Housing
- RoHS Compliant



CAT6 KEYSTONE JACK 90° STYLE (SHIELDED)

302-J2631/S

Physical Specifications

Dimension (mm) 19.35H x 21W x 46.83D

Housing Material

Housing & Cap Polycarbonate

Contact Material

IDC 110 Contacts 100µ Inch nickel plated

over phospor bronze

IDC Operating Life Minimum 250 re-terminations
Jack Contact Phospor bronze, 50µ inch gold

plating over nickel

Jack Operating Life Minimum 750 insertions Compability 23 to 26 AWG (solid)

Shielded Cover 50~60µ inch nickel plated over phospor bronze

Product Qualifications

ANSI/TIA-568-C.2 ETL Listed

Electrical:

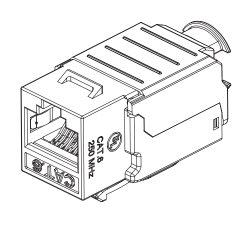
Dielectric strength 1000V RMS for 1min Insulation resistance $10m\Omega$ min $2m\Omega$ per contact Temperature Range $-10^{\circ}C$ to $60^{\circ}C$ max Humidity 100%

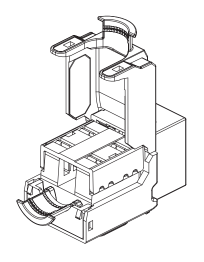


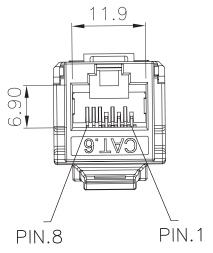


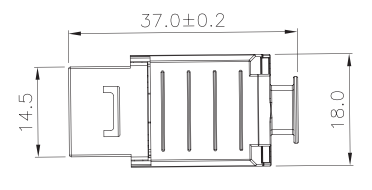
951.696.7772 California 800.749.2447 Florida 845.391.8318 New York 713.322.7242 Texas

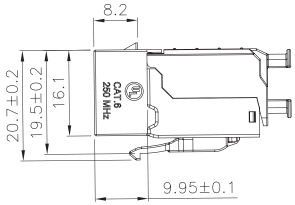


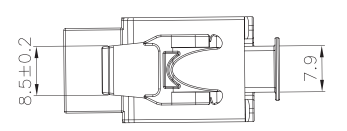


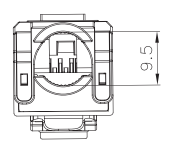












VERTICAL CABLE

951.696.7772 California 800.749.2447 Florida 845.391.8318 New York 713.322.7242 Texas



verticalcable.com