

Keystone Jack RJ45, Category 5e, Vertical Type



Keystone Jack RJ-45, Vertical Type

Specifications

Meet TIA/EIA-568-A Category 5e requirements.

Meet TIA/EIA TSB-40

Meet ISO/IEC Generic Cabling Standard 11801 Meet CENELEC Generic Cabling Standard EN50173

Description

It is designed for 22-26 AWG solid conductors

Vertical termination

Materials

Housing: ABS UL94V-0

IDC: PC UL94V-0, accepts 22-26 AWG Solid Wire PCB: FR-4 1.6 mm (0.062") thick, 2 layers

Contact: 0.45 mm (0.018") in diameter, phosphor and bronze with 1.27 micron (50 microinches) gold sputtering

Structural features

Category identification on the front side of the panel Conductor color code according to T568B and T568A

Contact color and numerical marking

Hyperline patch cord usage provides the best connection. Two types of tools may be used for termination: 110

Electrical characteristics

According to UL 1863

Current rating: 1.5 Amp Max. Voltage rating: 150 Volts Contact resistance: 20 mohm Insulation Resistance: 500 Mohm

Dielectric Withstand Voltage: 1000 V AC RMS, 60Hz/1min

Ordering

KJ2-8P8C-C5e-90-XX Keystone jack RJ-45, vertical type, Dual IDC, white

XX - color: black (BK), blue (BL), green (GN), grey (GY), orange (OR), red (RD), white (WH), yellow (YL)