

CAT6 Shielded RJ45 Keystone Jack



Applications

The Vericom VGC™ Category 6 Shielded RJ45 Keystone Jacks support 1000BASE-T (Gigabit Ethernet), 100BASE-T (Fast Ethernet), 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM, Digital video and broadband/baseband analog video, Voice over Internet Protocol (VoIP) and are backwards compatible with Category 5e systems.

Description / Specifications

The Vericom VGC™ Category 6 Shielded RJ45 Keystone Jacks are designed to meet and exceed ANSI/TIA-568 C Category 6 and ISO 11801 Class E electrical performance requirements for frequencies up to 250 MHz. Shielded to prevent electromagnetic interference (EMI), these keystone jacks protect from signal interference, are compatible with most manufacturers' faceplates, are easy to punch down, and clearly labeled for A/B wiring schemes.

To maximize system performance, combine with Vericom shielded patch panels, patch cords, and bulk cable.

For quick and easy termination, pair with our VGC™ Deluxe 66/110 Type Punch Down Tool (Item No. WTPDT-03633).

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Features & Benefits

- Universal label shows T568A and T568B wiring for ease of use.
- 110 IDCs are technician friendly with a standard punchdown tool.
- · Accepts 22-26 AWG Stranded and Solid Wire
- Retention cap secures terminations for long term reliability
- · Compatible with most manufacturers' faceplates
- · Shielded to prevent signal interference

Standards Compliance

- RoHS Compliant
- ANSI TIA/EIA-568 C
- ISO/IEC 11801
- IEC 61156-5

Related Products



* Pictured

REV.20210624.2







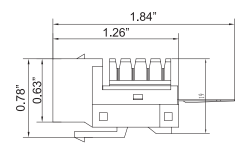


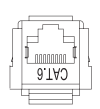
CAT6 Shielded RJ45 Keystone Jack

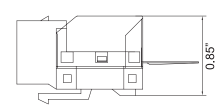
Ordering Information

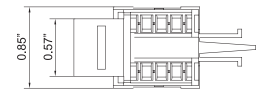
Description	item number
CAT6 Shielded RJ45 Keystone Jack	MKJ6S-04496
Construction	
Housing & Cap: Polycarbonate (PC)	IDC: 110 type, phosphor bronze alloy with tin plating
Contacts: Phosphor bronze alloy plated with gold over nickel plating	Shield: Bronze with Nickel plating
Mechanical	
Plug Retention: 75 N (17 lbf)	Wire Compatibility: 22 to 26 AWG (0.644 to 0.405 mm)
Mating Life Cycle: Min 750 cycles	
Environmental Conditions	
Operating Temperature: -4 °F to 154 °F (-20 °C to 68 °C)	Storage Temperature: -4 °F to 154 °F (-20 °C to 68 °C)

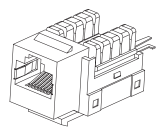
Technical Illustration

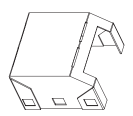












TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20210618.2