SIG-KJ458MTC6C-EA

CONNECTOR MODULES



CATEGORY 6 MT-SERIES UNSCREENED KEYSTONE JACKS DESCRIPTION

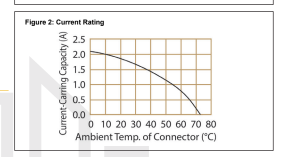
Category 6, Unscreened Keystone Jack, Light Ivory

KEY FEATURES

- Exceeds TIA-568-C.2 component performance specifications
- Supports TIA-568-C.2 category 6 100 meter channel performance
- Slim profile for the highest density applications
- Improved wire retention and ease of termination with rear 110 type contacts
- Easy-to-read T568A/B wiring scheme color-coded label
- Compatible with Signamax screened snap-in patch panels and work area faceplates
- Circuit identification icons, dust covers, and 110 protection caps included in kit

The Signamax Category 6 Unscreened MT-Series Keystone Jacks The contact design provides enhanced plug-to-jack connection have been designed to meet the need for today's high-bandwidth applications. These connectors are slim in profile for the highest density applications and have the ability to mount either colorcoded icons for service identification or dust covers to protect unused jacks from dust and other contaminants.

The contact design provides enhanced plug-to-jack connection integrity, protects against damage caused by insertion of 4- or 6-position plugs. Special design features allow these jacks to be terminated with a standard 110 single-position tool or with the Signamax four-pair tool, and are rated for a minimum of 750 plug insertions providing for the highest level of system reliability.



T568A

SPECIFICATIONS

TRANSMISSION PERFORMANCE

 ANSI/TIA-568-C.2: meets or exceeds category 6 (1–250 MHz) component specifications.

TRANSMISSION MEDIA

Unscreened twisted pair (U/UTP)

JACK TYPE

• 8p8c (8-position, 8-contact) "RJ45" style

WIRING SCHEME (See Figure 1)

- ANSI/TIA-568-C.2: T568A & T568B
- ISO/IEC 11801 2nd Ed.: 8-position pin/pair assignment (1-2/3-6/4-5/7-8)

WIRE GAUGE

• 22 to 24 AWG (0.644 to 0.511 mm)

ELECTRICAL

- Insulation Resistance: Min 500 MOhm @ 100 Vdc
- Dielectric Withstanding Voltage:
 - 1,000 Vdc/ac peak contact-to-contact @ 60 Hz for 1 min
- Spring Wire Contact Resistance: Max 20 mOhm
- IDC Contact Resistance: Max 2.5 mOhm
- Current Rating: See Figure 2

CONSTRUCTION

- Housing: High impact thermoplastic, UL94V-0 fire retardant
- Jack Spring Wire: Phosphor bronze alloy plated with 50 μin of gold over 70 to 100 μin of nickel
- \bullet $\emph{IDC:}\ 110$ type, phosphor bronze alloy with 100 $\mu\text{in}\ 100\%$ tin alloy

MECHANICAL

- Total Contact Force: Min 800 g for 8 wire leads
- Retention: 50 N (11 lbf) for 60 ± 5 s
- Mating Cycle Life: Min 750 cycles

FOOTPRINT

· Standard keystone footprint

MOUNTING DIMENSIONS:

• 1.18" D x 0.67" W x 0.76" H (30.0 mm x 16.9 mm x 19.3 mm)

ENVIRONMENTAL CONDITIONS

- Operating Temperature: 14 °F to 140 °F (-10 °C to 60 °C)
- Storage Temperature: -40 °F to 158 °F (-40 °C to 70 °C)
- Operating RH: 93% Max (non-condensing)

COMPLIANCE

• ANSI/TIA-568-C.2, IEC 60603-7, FCC Part 68 Subpart F, UL 94V-0

APPLICATIONS

 X.21, V.11, S0, ISDN, CSMA/CD 10BASE-T, 100BASE-TX, 100BASE-T4, 100BASE-T2, 1000BASE-T, 10GBASE-T, TR 4/16/100, 100BASE-VG, ATM LAN 25/51/155, TP-PMD

WARRANTY

• 5 - Year Limited Component