

ProductSpecifications

Category 6 MT-Series Unscreened Keystone Jacks

KEY FEATURES

- Exceeds TIA-568-C.2 component performance specifications
- Meets IEC 60603-7, Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 PoE applications
- 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 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 color-coded icons for service identification or dust covers to protect unused jacks from dust and other contaminants.



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 minimum of 750 plug insertions providing for the highest level of system reliability.

Category 6 MT-Series Unscreened Kesytone Jacks PART NUMBER DESCRIPTION KJ458MT-C6C Category 6 MT-Series Keystone Jack, T568A/B Wiring, Light Ivory KJ458MT25-C6C Category 6 MT-Series Keystone Jack, T568A/B Wiring, Light Ivory, 25 Pack For other colors add the following to P/N: WH DI YE OR RD BU GN GY BK



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 TYPI

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

WIRING SCHEME

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

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

IDC: 110 type, phosphor bronze alloy with 100 µin 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:

1.29" D x 0.67" W x 0.76" H (32.7 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, SO, ISDN, CSMA/CD 10BASE-T, 100BASE-TX, 100BASE-T4, 100BASE-T2, 1000BASE-T, 10GBASE-T (up to 25 m (82 ff)), TR 4/16/100, 100BASE-VG, ATM LAN 25/51/155, TP-PMD

WARRANTY

5 - Year Limited Component

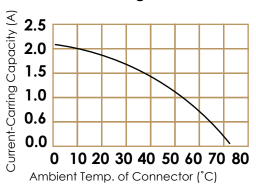
PSS-KJ458MT-C6C B-9-22



Figure 1: Wiring Schemes



Figure 2: Current Rating



Introducing an all inclusive kit: Master Pack

Master Pack Includes everything necessary to terminate 500 jacks

in the work area or at the telecommunication rack. The durable HDPE resealable bucket includes: 500 MT Series Keystone Jacks, one MT-Series termination tool, Organizer tray, and a Signamax T-Shirt.

MASTER PACK ORDERING INFORMATION	
PART NUMBER	DESCRIPTION
KJ458MTBD-C6C-XX	500 Category 6 MT-Series Keystone Jacks
Specify Keystone Jack colors by substituting XX in P/N for the following: WH BU BK	

For all other Keystone jack colors Please call Customer Care.



SPECIFICATIONS

CONSTRUCTION

Material: Lid/Bucket; FDA Approved High Density Polyethylene. (HDPE)

DIMENSIONS

Bucket Only: 14.56" H x 11.90" D x 11.90 W