# **WORK AREA SOLUTIONS**

## Voice-Grade Unscreened Keystone Jacks

## Voice-Grade MT-Series Unscreened Keystone Jacks KEY FEATURES

- · Exceeds TIA-568-C.2 category 3 specifications for individual pairs
- · Easy-to-read 3-pair USOC wiring scheme color-coded label
- · Compatible with Signamax snap-in patch panels and work area faceplates
- Circuit identification icons, dust covers, and 110 protection caps are included in the jack's package



PART NO.	DESCRIPTION
KJ126MT-C3U	Voice-Grade 6P6C MT-Series Keystone Jack, USOC Wiring, Light Ivory
KJ126MT25-C3U	Voice-Grade 6P6C MT-Series Keystone Jack, USOC Wiring, Light Ivory, 25-Pack
For other colors add	the following to P/N: WH DI YE OR RD BU GN GY BK



## Voice Grade EC-Series Unscreened Keystone Jacks

### **KEY FEATURES**

- · Exceeds TIA-568-C.2 category 3 specifications for individual pairs
- · Improved conductor retention with 90-degree 110 termination
- · Eco-friendly bulk packaging with a resealable bag
- Compatible with Signamax snap-in patch panels and work area faceplates
  Circuit identification icons and dust covers are included in the jack's package

### ORDERING INFORMATION

PART NO.	DESCRIPTION
KJ126EC25-C3U	Voice-Grade 6P6C EC-Series Keystone Jack, USOC Wiring, Light Ivory, 25-Pack
KJ126EC25-C3U-WH	Voice-Grade 6P6C EC-Series Keystone Jack, USOC Wiring, White, 25-Pack



### SPECIFICATIONS

#### **ELECTRICAL**

Insulation Resistance: Min 500 MOhm @ 100 Vdc Dielectric Withstanding Voltage:

#### CONSTRUCTION

Housing: High impact thermoplastic, UL94V-0 fire retardant Jack Spring Wire: Phosphor bronze alloy plated with 50 µin of gold ove 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 100  $\mu in$  of nickel IDC: 110 type, phosphor bronze alloy with 100  $\mu in$  100% tin alloy



