

Four-Pair Termination Tool For MT-Series Keystone Jacks

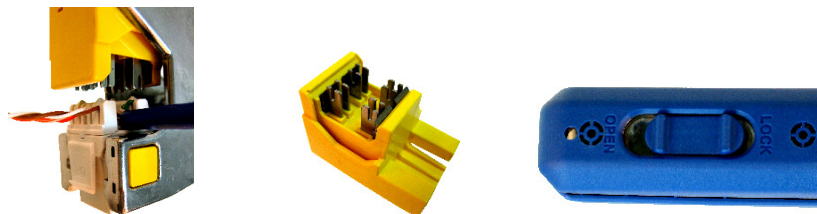
Signamax 4-pair termination tool is designed to work with the following Signamax MT-series keystone jacks:

- KJ458MT-C6C-xx (xx: WH, BK, BU, GN, GY, OR, RD, YE)
- KJ458MT-C5E-xx (xx: WH, BK, BU, GN, GY, OR, RD, YE)
- KJ126MT-C3U-xx (xx: WH, BK, BU, GN, GY, OR, RD, YE)

Simultaneous termination of all eight twisted-pair cable conductors along with trimming of conductor excess allows to save installation time, provides reliable termination means in confined areas, while ensuring precise and consistent termination of all pairs due to the calibrated die drive mechanism.

KEY FEATURES

- Simultaneous termination of eight twisted-pair conductors along with conductor excess trimming
- Comfortable plastic handle grips
- Lightweight and compact, fits most tool pouches' compartments
- Replaceable die
- Tool and die are bright-colored – easy to find when left behind
- When not used, the tool may be stowed by using the integrated lock



ORDERING INFORMATION

Four-Pair Termination Tool for MT-Series Keystone Jacks

Part Number	Description
KJMT-8600	4-Pair Termination Tool For All MT Series Keystone Jacks

SPECIFICATIONS

- | | |
|---|---|
| <ul style="list-style-type: none"> • JACK TYPE
8p8c (8-position, 8-contact) "RJ45" type
Signamax MT-series high-density keystone jacks only • CONDUCTOR TYPE
Insulated copper • WIRE GAUGE
22-24 AWG (0.644-0.511 mm) • CONSTRUCTION
Framework: steel alloy
Handle casing: high-impact thermoplastic
Die: high-impact thermoplastic, tool steel | <ul style="list-style-type: none"> • CONTACT TYPE
110-style IDC • DIMENSIONS
Stowed: D 165 mm H 80 mm W 30 mm
D 6.5 in H 3.2 in W 1.2 in
Operational: D 165 mm H 150 mm W 30 mm
D 6.5 in H 5.9 in W 1.2 in • ENVIRONMENTAL CONDITIONS
Storage: -40 °C – +70 °C (-40 °F – +158 °F)
Operation: -10 °C – +60 °C (+14 °F – +140 °F)
RH (operation): max non-condensing 93 % |
|---|---|

RELATED PRODUCTS

Product/Product Group	Spec Sheet #
Category 6A Unscreened High-Density MT-Series Keystone Jack _____	NA
Category 6 Unscreened High-Density MT-Series Keystone Jack _____	PSS.KJ458MT-C6C (A-MAR-10)
Category 5e Unscreened High-Density MT-Series Keystone Jack _____	PSS.KJ458MT-C5E (A-MAR-10)
Category 3 Unscreened High-Density MT-Series Keystone Jack _____	PSS.KJ126MT-C3U (A-MAR-10)

SPECIFICATIONS