

1

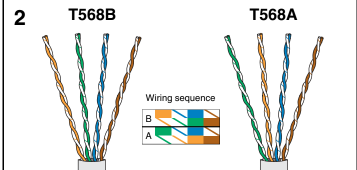
Mini-Com TX5e and TX6 PLUS UTP Jack Modules

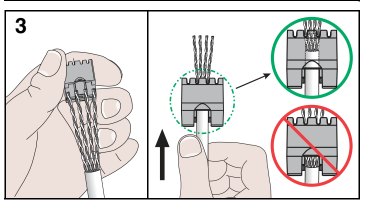
Part Numbers: CJ5E88T**, CJD5E88T**, CJ688TP**, CJD688TP**, KJ688TP**

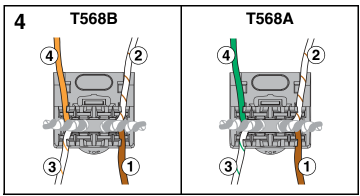
© Panduit Corp. 2015 INSTALLATION INSTRUCTIONS PN307K

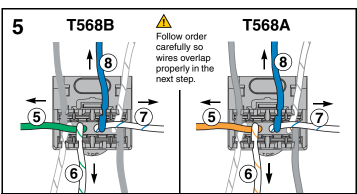
{Not to scale}

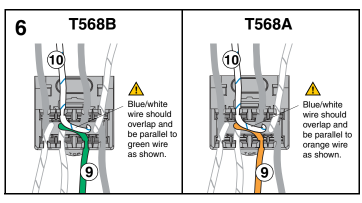
(25.4mm)

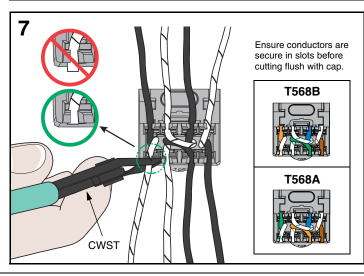


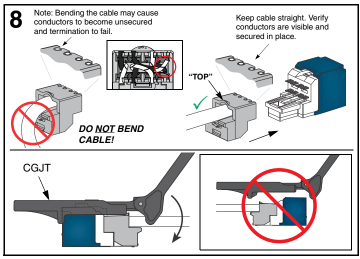






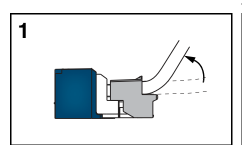


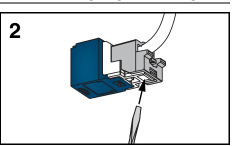


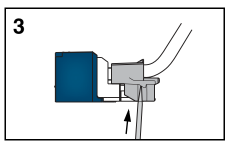


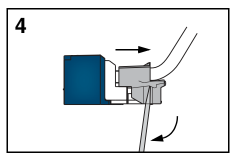
For Technical Support: www.panduit.com/resources/install_maintain.asp

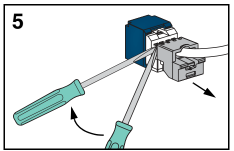
TERMINATION CAP REMOVAL





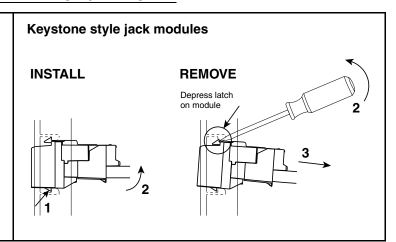






JACK MODULE INSTALLATION / REMOVAL

Mini-Com style jack modules INSTALL REMOVE



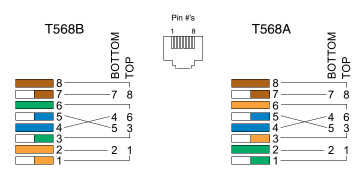
Notes:

- For specified performance, follow ANSI/NECA/BICSI-568-2006 installation guidelines.
- Jack modules can terminate PVC or Plenum rated 22-24 AWG solid or stranded IWC cable with insulated conductor outside diameter ranging between 0.035 inch (0.88mm) and 0.048 inch (1.2mm).
- 3. Jack modules may be re-terminated a minimum of 10 times.
- For technical and performance information, consult Panduit Technical Support.

As with all Wiring Accessories, the following statements apply:

- 1. Never install communications wiring during a lightning storm.
- Never install communications wiring in wet locations unless the jack is specifically designed for use in wet locations.
- 3. Never touch uninsulated communications wiring or terminals unless the communication line has been disconnected at the network interface.
- 4. Use caution when installing or modifying communication wiring.

Wiring Sequences



For Instructions in Local Languages and Technical Support: www.panduit.com/resources/install_maintain.asp

PANDUIT www.panduit.com

E-mail: techsupport@panduit.com Phone: 866-405-6654



Termination for Right Hand Lay Cable

© Panduit Corp. 2015 INSTALLATION INSTRUCTIONS PN580A

