Mini-Com® TX5e™ Keyed UTP Jack Modules



specifications

Category 5e/Class D, 8-position keyed UTP jack modules shall terminate unshielded twisted 4-pair, 22 – 26 AWG, 100 ohm cable and shall not require the use of a punchdown tool. The jack module shall be mechanically keyed with color-specific positive and negative keying features to prevent unintentional mating with unlike keyed or non-keyed modular plugs. The forward motion termination method shall optimize performance by maintaining cable pair geometry and eliminating conductor untwist. The red termination cap shall be color coded for T568A and T568B wiring schemes.



technical information

Category 5e/ Class D channel and component performance:	Certified channel performance in a 4-connector configuration up to 100 meters and exceeds the requirements of ANSI/ TIA-568-C.2 Category 5e and ISO 11801 2nd Edition Class D standards	
	Certified component performance to the ANSI/TIA-568-C.2 Category 5e and ISO 11801 Class D standards	
FCC compliance:	Meets ANSI/TIA-1096-A; contacts plated with 50 microinches of gold for superior performance	
IEC compliance:	Meets IEC 60603-7	
PoE compliance:	Meets IEEE 802.3af and IEEE 802.3at for PoE applications	
UL rated:	No. 1863	

key features and benefits

Color-specific keys with positive and negative keying features	Mechanically and visually distinguish connections to prevent unintentional insertion into unlike keyed or non-keyed ports, all network design flexibility and versatility, and accommodate more discrete networks	
100% performance tested	Confidence that each jack module will deliver the critical electrical performance requirements	
Utilizes enhanced Giga-TX™ Technology	Wire cap optimizes performance by eliminating conductor untwist and reduces installation time and expense; simplifies termination and maintains conductor twists for reliable and consistent terminations	
True strain relief	Controls cable bend radius for long term installed performance	
Modular	Jack modules snap in and out of Mini-Com® Faceplates, Modular Patch Panels, and Surface Mount Boxes for easy moves, adds, and changes	
Individually serialized	Marked with quality control number for future traceability	
Integrated block out feature	Prevents standard RJ11 modular plugs from mating with keyed jack modules	

applications

The TX5e™ Keyed UTP Jack Modules are a component of the Panduit® TX5e™ UTP Copper Cabling System. Keyed connectivity enables a level of visual and mechanical differentiation, and physical layer security that conventional cabling systems cannot provide. Key applications include:

- Ethernet 10BASE-T, 100BASE-T (Fast Ethernet), 1000BASE-T (Gigabit Ethernet)
- 155 Mb/s ATM, 622 Mb/s ATM
- Token Ring 4/16
- Voice/data systems
- Voice over Internet Protocol (VoIP)

TX5e™ Keyed UTP Copper Cabling System

Mini-Com® TX5e™ Keyed UTP Jack Modules

Keyed A (black):
CJK5E88TGBL
Keyed B (red):
CJK5E88TGRD
CJK5E88TGGR
CJK5E88TGGR
CJK5E88TGYL
CJK5E88TGOR
CJK5E88TGOR
CJK5E88TGBU
CJK5E88TGBU

TX5e™ Keyed UTP Patch Cords

Keyed A (black): UTPKCH*BL
Keyed B (red): UTPKCH*RD
Keyed C (green): UTPKCH*GR
Keyed D (yellow): UTPKCH*YL
Keyed E (orange): UTPKCH*OR
Keyed F (blue): UTPKCH*BU

TX5500™ UTP Copper Cable

Plenum:PUP5504**-UYRiser:PUP5504**-UY

Mini-Com® Angled Flush Mount Modular Patch Panels

24-port, 1RU: CPPA24FMWBLY **48-port, 2RU:** CPPA48FMWBLY

Mini-Com[®] Flat Flush Mount Modular Patch Panels

24-port, 1RU:CPP24FMWBLY48-port, 2RU:CPP48FMWBLY72-port, 2RU:CPP72FMWBLY

For additional modular patch panels reference www.panduit.com

Tools and Accessories

Termination tools: TGJT or EGJT Wire snipping tool: CWST Wire stripping tool: CJAST Clear dust cap: MDC-C

*Substitute for length in feet: 3, 5, 7, 10 or 14 feet. Contact customer service for universal reference patch cords.

**To designate color, add suffix BU (Blue), WH (White), YL (Yellow) or IG (International Gray). For additional cable colors, contact customer service.

www.panduit.com

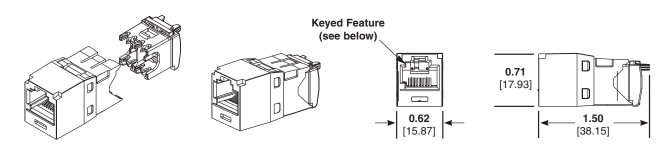
Mini-Com® TX5e™ Keyed UTP Jack Modules

Reliability Tests

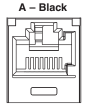
Mechanical Test	Test Method	Measurement	Typical Test Results
Normal Force	_	Load (grams)	>100
Vibration	IEC 512-6d	Circuit Resistance (mOhms)	<40
Shock	IEC 512-6c	Contact Disturbance (microseconds)	<5
Durability	IEC 512-9a	Circuit Resistance (mOhms)	<40
Mating/Un-Mating	IEC 512-13b	Mating Force (N)	<20
		Un-Mating Force (N)	<20
Termination Cycles	IEC 352	Number of Cycles	<20

Electrical Test	Test Method	Measurement	Typical Test Results
Low Level Circuit Resistance	IEC 512-2a	Resistance (mOhms)	<20
Dielectric Withstand Voltage	IEC 512-4a	1000 V, 1 minute	Passed
Insulation Resistance	IEC 512-3a	Resistance (mOhms)	>500

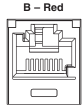
Environmental Test	Test Method	Measurement	Typical Test Results
Temperature Life	IEC 512-9b	Circuit Resistance (mOhms)	<40
Humidity	IEC 512-11c	Circuit Resistance (mOhms)	<40
Thermal Shock	IEC 512-11d	Circuit Resistance (mOhms)	<40
Climatic Sequence	IEC 512-11a	Circuit Resistance (mOhms)	<40
Flowing Mixed Gas Corrosion	IEC 512-11g	Circuit Resistance (mOhms)	<40



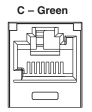
Shielded Jack Color/Key Code and Part Number



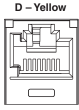
CJK5E88TGBL



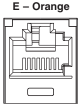
CJK5E88TGRD



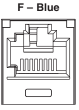
CJK5E88TGGR



CJK5E88TGYL



CJK5E88TGOR



CJK5E88TGBU

Dimensions are in inches. [Dimensions in brackets are metric].

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference COSP249

© 2012 Panduit Corp. ALL RIGHTS RESERVED. COSP249--WW-ENG Replaces WW-COSP153 10/2012

