Mini-Com[®] TX6A[™] 10Gig[™] UTP Coupler Module and Patch Panel

<u>specifications</u>

Category 6A/Class E_A , 8-position, female to female, UTP coupler module shall provide easy plug and play pass through connectivity. Coupler module shall act as one connecting hardware component in the channel. Coupler modules shall be available individually or installed in a 24-port flat patch panel. Couplers shall be compatible with 6 or 8-position RJ45 UTP patch cords with T568A and T568B wiring schemes.

technical information

Category 6A/Class E _A channel performance:	 Exceeds channel requirements of ANSI/TIA-568-C.2 Category and ISO11801 Class E_A standards for supporting 10GBASE-T transmission over twisted pair cabling systems in a 4-connector configuration up to 100 meters 	
	One coupler can be used per channel while maintaining Category 6A/Class E_A performance	
FCC and ANSI/TIA 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	
RoHS compliance:	Compliant	
c(UL)US rated:	UL 1863, CSA Standard C22.2	

key features and benefits

100% performance tested	Confidence that each coupler will deliver the critical electrical performance requirements	
Modular	Couplers snap in and out of all Mini-Com [®] Faceplates, Modular Patch Panels and industrial bulkheads for easy moves, adds and changes	
RJ45 interface	Industry standard interface provides a quick and easy plug and play connection to RJ45 patch cords; backwards compatible	
Identification	Can be clearly identified with optional labels and icons port identification	
Populated patch panel version	 Factory installed 24-port patch panel mounts to standa EIA 19" or 23" racks for greater system flexibility 	
Block out device (optional)	Provides a simple and secure method to control access to data ports while not in use	

applications

Mini-Com[®] TX6A[™] 10Gig[™] UTP Coupler Modules and Patch Panels are a component of the TX6A[™] 10Gig[™] UTP Copper Cabling System. This end-to-end system is interoperable and backwards compatible, providing design flexibility to protect network investments well into the future. Couplers are designed to perform as a single connector in the channel. One coupler can be used per channel while maintaining Category 6A/Class E_A performance. Couplers are a reliable, modular solution, ideal when setting up networks in a testing environment or during a planned system upgrade. With certified performance to the ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E_A standards, this system will support the following applications:

- Ethernet 10BASE-T, 100BASE-T (FastEthernet), 1000BASE-T (Gigabit Ethernet)
- 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM
- Token Ring 4/16
- Digital video and broadband/baseband analog video
- Voice over Internet Protocol (VoIP)



SPECIFICATION SHEE

TX6A[™] 10Gig[®] UTP Copper Cabling System

Mini-Com® TX6A™ L	
Copper Modules	nr I
Coupler Module:	CC6X88 [‡]
Mini-Com® TX6A™ 1 Coupler Patch Pane	0Gig® UTP l
24-port, 1 RU:	CP246X88BL
TX6A [™] 10Gig [®] UTP with MaTriX Techno	
CM (foot lengths): CM (meter lengths):	
TX6A-SD [™] 10Gig [®] U Cords with MaTriX 1	JTP Patch Fechnology
CM (ft lengths): CM (m lengths): LSZH (m lengths):	UTP6ASD^BU UTP6ASD^^MBU
Mini-Com [®] Angled I Patch Panels	Modular
24-port, 1 RU: 48-port, 2 RU: 72-port, 2 RU:	CPPA24FMWBLY CPPA48FMWBLY CPPLA72WBLY
Mini-Com [®] Flat Moc Patch Panels	lular
24-port, 1 RU: 48-port, 2 RU: 48-port, 1 RU: 72-port, 2 RU:	CPP24FMWBLY CPP48HDWBLY CPP48FMWBLY CPP72FMWBLY
Tools and Accessor	ries
Jack module termination tool: Wire snipping tool: Wire stripping tool: Clear dust cap: Blockout device: Phone icons: Data icons:	TGJT or EGJT CWST CJAST MDC-C PSL-DCJB-^^^ CIPIW-C++ CIDIW-C++
‡ For additional colors, a IW (Off White), BU (Blue (Green), OR (Orange), I or YL (Yellow). ^ For lengths 3 to 20 fee and 25, 30, 35, 40 feet, designation in the part n length. For standard cab Off White, add suffix BL RD (Red), YL (Yellow), C OR (Orange) or VL (Viol UTP6A15BU = blue, 15- ^^ For lengths 1, 1.5, 2 t increments), 10, 15, 20 0	 a), RD (Red), GR G (International Gray), at (one foot increments) change the length number to the desired ble colors other than (Black), BU (Blue), b) (Green), b) (Green), c) (Green), c) (one meter meters, change the
length designation in the desired length. For stam other than Off White, ad BU (Blue), RD (Red), YL OR (Orange) or VL (Viol available in Off White or example, UTP5ASD5ME patch cord. ^^To designate color ot suffix BL (Black), BU (Bl GR (Green), OR (Orang IG (International Gray) a number. 10/package. ++To designate color ot replace IW with EI (Elec IG (International Gray), I RD (Red), YL (Yellow), C OR (Orange) or VL (Viol 100/package.	dard cable colors d suffix BL (Black), . (Yellow), GR (Green), et). LSZH patch cable BU (Blue). For BU = blue, 5-meter her than Red, add ue), YL (Yellow), e), IW (Off White) or t the end of the part her than IW (Off White), tric Ivory), BL (Black), BU (Blue), GR (Green),

www.panduit.com

Mini-Com[®] TX6A[™] 10Gig[™] UTP Coupler Module and Patch Panel

Test Results

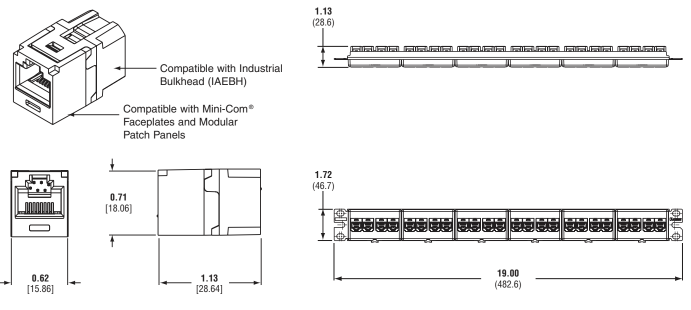
Mechanical Test	Test Method	Measurement	Required Performance
Normal Force	—	Load (grams)	> 100
Vibration	IEC 512-6d	Circuit Resistance Change (mOhms)	< 40
Shock	IEC 512-6c	Contact Disturbance (microsecond)	< 5
Durability	IEC 512-9a	Circuit Resistance Change (mOhms)	< 40
Mating/Unmating	IEC 512-13b	Mating Force (N)	< 20
		Unmating Force (N)	< 20
Termination Cycles	IEC 352	Number of Cycles	>20

Mechanical Test	Test Method	Measurement	Required Performance
Low Level Circuit Resistance	IEC 512-2a	Resistance (mOhms)	< 20
Dielectric Withstand Voltage	IEC 512-4a	1000VAC, 1 minute	Passed
Insulation Resistance	IEC 512-3a	Resistance (MOhms)	> 500

Mechanical Test	Test Method	Measurement	Required Performance
Temperature Life	IEC 512-9b	Circuit Resistance Change (mOhms)	< 40
Humidity	IEC 512-11c	Circuit Resistance Change (mOhms)	< 40
Thermal Shock	IEC 512-11d	Circuit Resistance Change (mOhms)	< 40
Climactic Sequence	IEC 512-11a	Circuit Resistance Change (mOhms)	< 40
Flowing Mixed Gas Corrosion	IEC 512-11g	Circuit Resistance Change (mOhms)	< 40

$\textbf{Mini-Com}^{\texttt{®}} \textbf{TX6A}^{\textsf{\tiny M}} \textbf{ 10Gig}^{\textsf{\tiny M}} \textbf{ UTP Coupler Module}$

Mini-Com[®] 24-Port Category 6A Coupler Patch Panel



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. PAN London, UK Rep cs-emea@panduit.com Phone: 44.20.8601.7200 Pho

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN PAN Tokyo, Japan Gua cs-japan@panduit.com Phone: 81.3.6863.6000 Pho

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



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference COSP251 ©2015 Panduit Corp. ALL RIGHTS RESERVED. COSP251--WW-ENG 4/2015