TX6A™ 10Gig™ Shielded Patch Cords



specifications

Category 6A/Class $E_{\rm A^{+}}$ S/FTP patch cords shall be constructed of 26 AWG shielded twisted pair stranded copper cable with an enhanced performance shielded modular plug at each end. Patch cord cable shall be offered in multiple colored S/FTP cable for design flexibility with a black strain relief boot on each modular plug. All patch cords shall be compatible with both T568A and T568B wiring schemes.



technical information

Category 6A/ ISO 11801 Class E _A channel performance tested to 500MHz:	Certified channel performance in a 4-connector configuration up to 100 meters and exceeds the requirement of ISO 11801 Class E _A Edition 2.1, IEEE 802.3an-2006 and ANSI/TIA-568-C.2 Category 6A standards for supporting 10GBASE-T transmission over copper twisted pair cabling when used as part of the Panduit®TX6A™ 10Gig™ Shielded Copper Cabling System	
Cable diameter:	0.240 in. (6.1mm) nominal	
FCC and ANSI compliance:	Meets ANSI/TIA-1096-A requirements; contacts plated with 50 microinches of gold for superior performance	
IEC compliance:	Meets IEC 60603-7	
Flame rating:	Meets IEC 60332-1, IEC 60754-1, IEC 61034-2	
UL rated:	UL 1863 approved	
RoHs compliance:	Compliant	
PoE compliance:	Rated for 2500 cycles with IEEE 802.3af / 802.3at and proposed 802.3bt type 3 and type 4	
Flammability rating:	CM/LSZH dual rated	

key features and benefits

100% performance tested for wire map, NEXT, and return loss	Confidence that each patch cord delivers specified component level performance
Centered de-embedded plug	Performs in center of ANSI/TIA-568-C.2 component range, ensuring interoperability and optimum performance
Integral pair manager	Optimizes performance and consistency by reducing untwist at plug
Patented tangle-free latch	Prevents snags and provides easy release, saving time on frequent moves, adds and changes
Slender strain relief boot	Provides easy access in high-density applications
Flexible stranded cable	Copper cable made of 0.24 inch S/FTP stranded 26 AWG allows for high density applications and superior panel cable management
Identification	Provides identification of performance level, length, and quality control number for future traceability
Robust construction	Rated to 2500 mating cycles
Keyed version available	Color-specific keys with positive and negative keying features mechanically and visually distinguish connections to prevent unintentional mating with unlike keyed or non-keyed jack modules
Color bands (optional)	Snap onto cable, allowing additional color-coding options
RJ45 plug lock-in device (optional)	Secures plug into jack to prevent unauthorized removal of patch cord

applications

TX6A™ 10Gig™ Shielded Patch Cords are a component of the Panduit TX6A™ 10Gig™ Shielded Copper Cabling System. This end-to-end system provides a cost-effective medium for ensuring that network bandwidth needs are easily met today and tomorrow. This shielded cabling system provides high performance, excellent EMI suppression, and aids in secure data transmission. The Panduit solution helps ensure organizations efficiently and reliably meet their data transmission needs. With certified performance to the ISO 11801 Class E₄ Edition 2.1,

IEEE 802.3an-2006 and ANSI/TIA-568-C.2 Category 6A standards, this system will support the following applications:

- · Stacking switched and switch-to-switch links
- Aggregation of Gigabit Ethernet channels
- Streaming video
- Scientific modeling
- Storage area networks
- Real-time intensive financial transactions
- Animation
- Medical imaging

TX6A™ 10Gig™ Shielded Copper Cabling System

TX6A™ 10Gig™ Shielded Patch Cords*

Foot lengths: STP6X*IG
Meter lengths: STP6X**MIG

TX6A™ 10Gig™ Shielded

Jack Module

Jack module: CJS6X88TGY

TX6A™ 10Gig™ Shielded Copper Cable – U/FTP

Plenum: PUFP6X04BU-UG^
Riser: PUFR6X04BU-UG^

TX6A[™] 10Gig[™] Shielded Copper Cable – S/FTP

LSZH: PSL7004DG-ED PUFL6X04WH-KD

Mini-Com® Angled All Metal Shielded Modular Patch Panels

24-port, 1 RU: CPA24BLY **48-port, 2 RU:** CPA48BLY **72-port, 2 RU:** CPA72BLY

Mini-Com[®] Flat All Metal Shielded Modular Patch Panels

24-port, **1 RU**: CP24BLY **48-port**, **2 RU**: CP48BLY **72-port**, **2 RU**: CP72BLY

Tools and Accessories

Patch cord removal tool: PCRT1 Flashlight kit: KPCRT-FL Patch cord band: PCBAND***-Q

Standard RJ45 plug

lock-in device: PSL-DCPLX^^

Recessed RJ45 plua

lock-in device: PSL-DCPLRX^^

*For lengths 3 to 20 feet (increments of one foot) and 25, 30, 35, 40 feet change the length designation in the part number to the desired length. For standard cable colors other than IG (International Gray) substitute IG with BL (Black), BU (Blue), GR (Green), RD (Red), YL (Yellow), OR (Orange), or VL (Violet) to the end of the part number. For example, the part number for a blue 15-foot patch cord is STP6X15BU.

**For lengths 0.5 to 10 meters (increments of 0.5 meter) and 1.5, 2.5, 15, 20, 25, 30, 35, 40 meters, change the length designation in the part number to the desired length. For standard cable colors other than IG (International Gray) substitute IG suffix with BL (Black), BU (Blue), GR (Green), RD (Red), YL (Yellow), OR (Orange), or VL (Violet) to the end of the part number. For example, the part number for a blue 15-meter patch cord is STP6X15MBU.

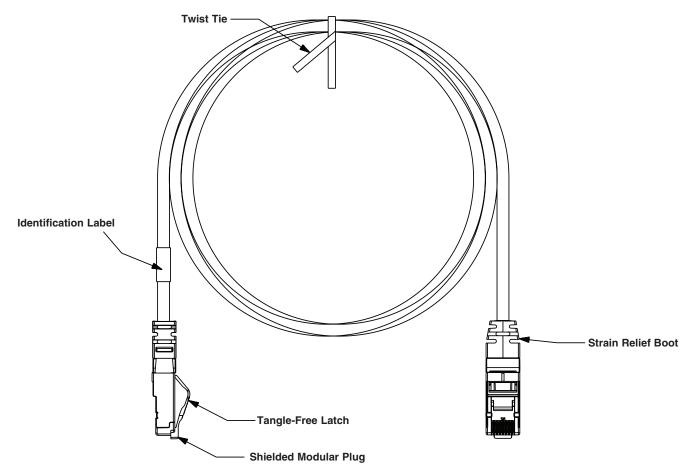
^For standard colors other than BU (Blue), replace BU (Blue) with WH (White), YL (Yellow), or IG (International Gray).

***To designate color, add suffix WH (White), EI (Electric Ivory), IG (International Gray), BL (Black), BU (Blue), RD (Red), YL (Yellow), GR (Green), OR (Orange), or VL (Violet) before the -Q in the part number. 25/package.

^^For colors other than Red, add -BL (Black), -BU (Blue), -GR (Green), -YL (Yellow), -OR (Orange), -IW (International White), or -IG (International Gray) to the end of the part number. 10/package. Add -C for bulk packages of 100.

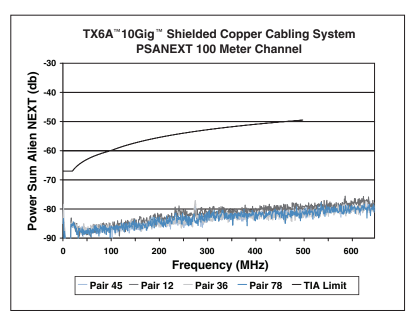
Contact customer service for keyed connectivity, bulk packaged jack modules, and patch cords.

TX6A™ 10Gig™ Shielded Patch Cords



T568B Wiring Scheme

Plug Position	Cable Wire
1	White/Orange
2	Orange
3	White/Green
4	Blue
5	White/Blue
6	Green
7	White/Brown
8	Brown



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

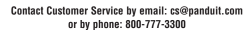
PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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



©2014 Panduit Corp. ALL RIGHTS RESERVED. COSP360--WW-ENG Replaces WW-COSP59

5/2016





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

STP6X2MBBL STP6X7MIG STP6X2MIG STP6X2IG STP6X3MIG STP6X10RD STP6X10VL STP6X2YL

STP6X35GR STP6X5YL STP6X6YL STP6X3GR STP6X7IG STP6X6BU STP6X3YL STP6X2BU STP6X3RD

STP6X15BU STP6X3BU STP6X5BU STP6X3BL STP6X7BU STP6X1MIG STP6X2OIG STP6X25BU STP6X8BL

STP6X6OR STP6X25BL STP6X4GR STP6X8OR STP6X4IG STP6X6GR STP6X16RD STP6X9VL STP6X25YL

STP6X9BL STP6X7YL STP6X30RD STP6X8YL STP6X15BL STP6X19IG STP6X6BL STP6X7BL STP6X30YL

STP6X40YL STP6X16IG STP6X11GR STP6X19VL STP6X35YL STP6X16GR STP6X11YL STP6X4BU

STP6X7VL STP6X18OR STP6X18BU STP6X4YL STP6X35BL STP6X35BU STP6X13RD STP6X5BL

STP6X20BU STP6X7OR STP6X19GR STP6X16VL STP6X4OR STP6X10OR STP6X6IG STP6X30BL

STP6X14GR STP6X16OR STP6X20OR STP6X11BU STP6X4VL STP6X20YL STP6X13YL STP6X30BU

STP6X19YL STP6X18VL STP6X18GR STP6X11G STP6X12GR STP6X9GR STP6X20RD STP6X16BU

STP6X4VL STP6X14YL STP6X9YL STP6X11IG STP6X12GR STP6X40GR STP6X35IG STP6X10YL

STP6X12IG STP6X17RD STP6X40OR STP6X17IG STP6X13GR STP6X40GR STP6X17GR