TX6000[™] Shielded Copper Cable – SF/UTP



<u>specifications</u>

Category 6 cable shall be constructed of 23 AWG copper conductors with PE insulation. The copper conductors shall be twisted in pairs and separated by an integrated pair separator. All four pairs shall be surrounded by an overall metallic foil shield and an overall braided shield within a LSZH jacket.



technical information

Electrical performance:	Certified channel performance in a 4-connector configuration up to 100 meters and exceeds the requirements of ISO 11801 Class E and ANSI/TIA-568-C.2 Category 6 standards for swept frequencies up to 250 MHz	
Conductors/insulators:	23 AWG solid bare copper wire covered by PE insulation	
Certifications:	ABS certificate number 13-HS1068054-PDA	
Flame rating:	IEC 60332-1 EN50575: Euroclass Eca	
PoE compliance:	Meets IEEE 802.3af and IEEE 802.3at for PoE applications	
Installation tension:	110 N (25 lbf) maximum	
Temperature rating:	0°C to 50°C (32°F to 122°F) during installation -20°C to 60°C (-4°F to 140°F) during operation	
Cable jacket:	LSZH	
Cable diameter:	7.4mm (0.291 in.) nominal	
Cable weight:	29 kg/500m (63 lbs./1640 ft.)	
Packaging:	500 meter (1640 feet) on a reel Package tested to ISTA Procedure 1A	

time and cable scrap

Supplied 500m (1640 ft.) to a reel

TX6000™ Shielded Copper Cabling System

TX6000™ Shielded Copper Cable – SF/UTP			
LSZH:	PSFL6004*-KD		
TX6™ PLUS Shiel	ded Jack Module		
Jack module:	CJS688TGY		
TX6A™10Gig™ Sh	ielded Patch Cords		
Meters: Feet:	STP6X**MIG STP6X***IG		
Mini-Com [®] Angled All Metal Shielded Modular Patch Panels			
24-port, 1 RU:	CPA24BLY		
48-port, 2 RU: 72-port, 2 RU:	CPA48BLY CPA72BLY		
Mini-Com [®] Flat All Metal Shielded Modular Patch Panels			
24-port, 1 RU:	CP24BLY		
48-port, 2 RU: 72-port, 2 RU:	CP48BLY CP72BLY		
Cable Prep Tools			
Wire snipping tool:	CWST		
Wire stripping tool:	CJAST		

*To designate color, add suffix DG (Dark Gray) or WH (White). For additional cable colors, contact customer service.

**For lengths 1 to 10 meters (increments of one meter) and 1.5, 2.5, 15, 20 meters, change the length designation in the part number to 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 lengths 3 to 20 feet (increments of one foot) and 25, 30, 35, 40 feet, change the length designation in the part number to 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-foot patch cord is STP6X15BU.

applications

Integrated pair divider:

Overall braided shield:

Descending length

cable markings:

Bulk packaging:

Overall foil shield:

TX6000" Shielded Copper Cable is a component of the Panduit" TX6000" Shielded Copper Cabling System. Interoperable and backward compatible, this end-to-end system provides design flexibility to protect network investments well into the future. With certified performance to the ISO 11801 Class E and ANSI/TIA-568-C.2 Category 6 standards, this system will support the following applications:

key features and benefits

- Ethernet 10BASE-T, 100BASE-T (Fast Ethernet), 1000BASE-T (Gigabit Ethernet), 10GBASE-T (10 Gigabit Ethernet over limited distances as specified in the industry 10GBASE-T standards)
- 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM
- Token ring 4/16

Separates pairs for exceptional cable performance

Provides superior structural integrity and reduces low

frequency external interference to ensure exceptional

Provides superior structural integrity and reduces low

frequency external interference to ensure exceptional

cable performance at all swept frequencies up to 250 MHz

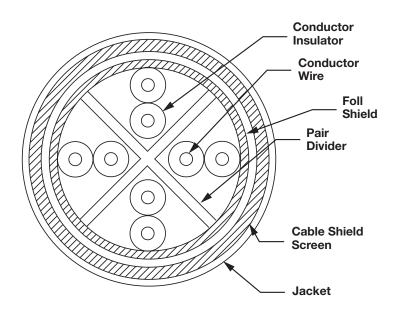
cable performance at all swept frequencies up to 250 MHz

Easy identification of remaining cable reduces installation

www.panduit.com

TX6000[™] Shielded Copper Cable – SF/UTP

Mechanical Test			
Ultimate Breaking Strength	>400 N (90 lbf)		
Minimum Bend Radius	4 x cable diameter		
Electrical Test			
DC Resistance	<9.38 ohm per 100m (328 ft.)		
DC Resistance Unbalance	<2.5%		
Mutual Capacitance	<5.6 nF per 100m (328 ft.) at 1 Khz		
Capacitance Unbalance	<330 pF per 100m (328 ft.) at 1 kHz		
Characteristic Impedance	100 Ohm +/-15% up to 100 MHz		
Nominal Velocity of Propagation (NVP)	66% nominal		
Operating Voltage, maximum	80V		



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 PAI Tokyo, Japan Gu cs-japan@panduit.com cs-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 © 2017 Panduit Corp. ALL RIGHTS RESERVED. COSP331--WW-ENG 6/2017

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

 73-6670-7
 73-6680-15
 73-7797-25
 MCJB2-10P6Q7-120
 84909-0204
 1200700174
 1200860368
 E16A06002M030
 E200102-009-S1

 AX105346-EW
 MT14-187L
 17-103530
 ERWPAB3002M005
 190-038045-01
 NK5EPC18RDY
 NK5EPC18VLY
 NK5EPC18YLY

 NK5EPC1GRY
 NK5EPC4Y
 NK5EPC6YLY
 NK5EPC8BLY
 NK5EPC9YLY
 1969343-6
 C501100010
 C501106002
 C501106007

 C501106015
 C501106025
 C601102010
 C601104010
 C601106007
 C601106015
 2142758-2
 2168427-2
 CAT1106007
 21949-1
 2J1866A

 RJF SFTP 5E 0500
 AX100351
 MN14CEC/ST
 C501106004
 C501106010
 C551108007
 C601104004
 C601106004

 CA21106004
 CA21106010
 CA21106015
 CA21106015
 CA21109007