TX5500™ UTP Copper Cable



specifications

Category 5e cable shall far exceed IEC 61156-5 and ANSI/TIA-568-C.2 Category 5e component standards. The conductors shall be 24 AWG construction with HDPE insulation. The copper conductors shall be twisted in pairs, and covered by a LSZH jacket.



technical information

Certified channel performance in a 4-connector configuration up to 100 meters and exceeds ISO 11801 Class D and ANSI/TIA-568-C.2 Category 5e standards at swept frequencies up to 100 MHz Certified component performance up to 100 meters and exceeds the component requirements of IEC 61156-5 and ANSI/TIA-568-C.2 Category 5e component standards at swept frequencies up to 100 MHz
component requirements of IEC 61156-5 and ANSI/TIA-568-C.2
Category 3e component standards at swept frequencies up to 100 MHz
24 AWG solid copper insulated with HDPE
IEC 60332-1, IEC 61034, IEC 60754-1, IEC 60754-2, EN 50399: Class Dca-s2-d2-a1
Meets IEEE 802.3af and IEEE 802.3at for PoE applications
110 N (25 lbf.) maximum
0°C to 50°C (32°F to 122°F) during installation -20°C to 75°C (-4°F to 167°F) during operation
LSZH
4.9mm (0.194 in.)
8.6kg/305m (19 lbs./1000 ft.)
305m (1000 ft.), in an easy payout box

key features and benefits

Third party tested	Cable has been tested as part of the TX5500" UTP Copper Cabling System by an independent laboratory and complies with the electrical channel requirements of the following standards: ISO/IEC 11801 and ANSI/TIA-568-C.2	
Easy payout box	Ensures proper performance and provides quick installation	
Descending length cable markings	Easy identification of remaining cable to reduce installation time and cable scrap	
Tested beyond the standards	Cable has been characterized to 450 MHz, 350 MHz above the standard	

applications

TX5500" UTP Copper Cable is a component of the Panduit "TX5500" 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 standards and ANSI/TIA-568-C-2 Category 5e, this system is ideal for today's high performance workstation applications.

Usage of the TX5500[™] Copper Cabling System includes:

- Ethernet 10BASE-T, 100BASE-T (Fast Ethernet), 1000BASE-T (Gigabit Ethernet)
- 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM
- Token ring 4/16
- Data system

TX5500™ Copper Cabling System

TX5500™ UTP Copper Cable

LSZH: PUL5504*

Mini-Com® TX5e™ UTP Jack Module

Jack module: CJ5E88TG**

TX5e™ UTP LSZH Patch Cords

 1 meter:
 UTPCHL1M***Y

 2 meters:
 UTPCHL2M***Y

 3 meters:
 UTPCHL3M***Y

 5 meters:
 UTPCHL5M***Y

DP5e™ Angled Punchdown Patch Panels

24-port, 1 RU: DPA245E88TGY **48-port, 2 RU:** DPA485E88TGY

DP5e™ Angled Punchdown Patch Panels

24-port, 1 RU: DP245E88TGY **48-port, 2 RU**: DP485E88TGY

Pan-Punch ™ 110 Category 5e Punchdown System

See website (www.panduit.com) or catalog for complete system information.

Cable Prep Tools

Wire snipping tool:

CWST

Wire stripping tool:

l: CJAST

*Colors and pallet configurations:

Replace* with WHY for white cable in a standard pallet of 36 cartons.

Replace* with WH-EY for white cable in a European pallet of 18 cartons.

Replace* with WH-J for white cable in a single carton (single cartons available in Japan only).

**To designate color, add suffix IW (Off White).

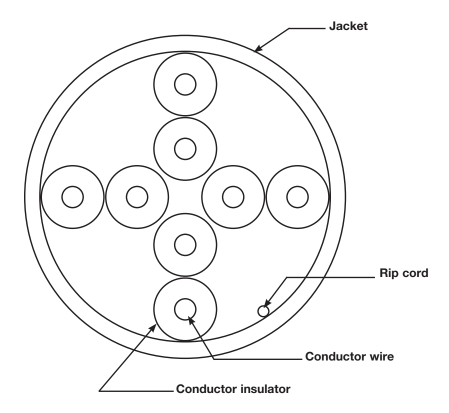
El (Electric Ivory), IG (International Gray), AW (Arctic White), WH (White), BL (Black), OR (Orange), RD (Red), BU (Blue), GR (Green), YL (Yellow), or VL (Violet).

***For lengths 1 to 10 meters (increments of one meter) and 0.5, 1.5, 2.5, 15, 20 meters, change the length designation in the part number to the desired length. For standard cable colors other than Off White, add suffix BL (Black), BU (Blue), RD (Red), GR (Green), YL (Yellow), OR (Orange), or VL (Violet) after the M in the part number. For example, the part number for a 15-meter patch cord with blue boots is UTPCHL15MBUY.

additional specifications

Mechanical Test	
Ultimate Breaking Strength	>400 N (90 lbf.)
Minimum Bend Radius	4 x cable diameter
Electrical Test	
Nominal Velocity of Propagation (NVP)	67%
Operating Voltage, Maximum	80V

cable construction



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



For more information
Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300