specifications

Category 6 UTP cable shall meet or exceed ISO/IEC 11801-2001, Category 6 Standards, IEC 46C/462, PAS 61156-5 and EN 50173. The conductors shall be 24 AWG construction with polyethylene (non-plenum) insulation. The copper conductors shall be twisted in pairs and four pairs shall be laid into a flame retardant PVC (CM) or LS0H jacket and separated by a





TX 6000 [™] Category 6 UTP Cable

technical information

| Cable specifications: | Meets all ISO/IEC 11801 - 2001 requirement | | | | |
|-------------------------|---|--|--|--|--|
| Channel specifications: | Meets all ISO/IEC 11801 - 2001, Class E requirements when used with <i>TX Twisted Pair Cabling System</i> ™ | | | | |
| Flame rating: | General Purpose - meets IEC 60332-1 LS0H - meets IEC 60332-1 | | | | |
| Installation tension: | 100 N maximum | | | | |
| Bend radius: | 26 mm minimum - operational 52 mm minimum - installation | | | | |
| Temperature rating: | -10' C/+50' C installation, -10' C/+40' C operation | | | | |
| Color/diameter: | Light Gray/Dark Gray/6.5 mm | | | | |
| Packaging: | 305m Box, 13.46 kg | | | | |

key features and ...benefits

| ISO/IEC 11801 - 2001 performance. Tested to 350MHz | Future Ready — accepts next generation applications | | | |
|---|--|--|--|--|
| | Lower bit error rates, higher network efficiency | | | |
| Reduced attenuation | Maximizes the amount of signal that reaches the receiver and increases bandwidth | | | |
| Filler is provided to separate pairs | Improves predictability of cable performance and overall performance | | | |
| Durable 100 N installation tension | Minimizes likelihood that cable will be physically damaged | | | |
| 26 mm in minimum bend radius | Can be used with industry standard cable management and raceway | | | |

applications

PANDUIT™ Category 6 UTP cable is compatible with all PANDUIT MINI-COM Category 6 products and is intended for use with the following systems:

IEEE 802.3; ATM 155 Mb/s; ANSI X3.263; 100Mb/s; and Ethernet 10BASE-T, 100BASE-TX, 100BASE-VG, 1000BASE-T.

Visit our website at: www.panduit.com/ncg

TX 6000 Category 6 UTP Cables

General Purpose (CM): Low Smoke Zero Halogen (LSOH):

PUC6004LG-E PUL6004DG-E

MINI-Com™ TX-6™ T3 Module

Universal wiring: CJ688T3**

Patch Panels

DP24688WGP 24 port: DP48688WGP 48 port: 96 port: DP96688WGP 24 port: CPP24WBL 32 port: CPP32WBL 48 port: CPP48WBL

TX-6 Patch Cords

1 meter: UTPCTG1M 2 meters: UTPCTG2M UTPCTG3M 3 meters: 4 meters: UTPCTG4M 5 meters: UTPCTG5M 10 meters: UTPCTG10M

For patch cord colors other than Off White add suffix BL (Black), BU (Blue), GR (Green), RD (Red), or YL (Yellow) after part number.

Tools

CJAST Wire stripping: Wire snipping: **CWST**

**Substitute:

AW = Arctic White IW = International White IW = International Whit El = Electric Ivory IG = International Gray WH = White BL = Black OR = Orange RD = Red BU = Blue GR = Green

GR = Green

YL = Yellow VL = Violet = Polar White

installer tip

For best performance, minimize conductor untwist by using MINI-COM TX-6 T3 Modules

PANDUIT™ Category 6 Cable Electrical Characteristics

| FREQUENCY (MHz) | Attenuation (max. dB/100m) | NEXTpr/pr dB | ACR dB/100 m | P.Sum NEXT dB | ELFEXT pr/pr dB/100 m | PS EL-FEXT dB/100 m | RL dB |
|--------------------|----------------------------|-----------------|-----------------|------------------|--------------------------|------------------------|----------|
| 1.0 | 2.0 | 74.3 | 72.3 | 72.3 | 75.3 | 73.3 | 23 |
| 4.0 | 3,8 | 65.3 | 61.5 | 63.3 | 63.3 | 60.3 | 23 |
| 10.0 | 6.0 | 59.3 | 53.4 | 57.3 | 55.3 | 52.3 | 25 |
| 16.0 | 7.6 | 56.3 | 48.7 | 54.3 | 51.2 | 48.2 | 25 |
| 20.0 | 8.5 | 54.8 | 46.3 | 52.8 | 49.3 | 46.3 | 25 |
| 31.25 | 10.6 | 51.9 | 41.2 | 49.9 | 45.4 | 42.4 | 26/ |
| 62.5 | 15.3 | 47.4 | 32.1 | 45.4 | 39.4 | 36.4 | 23 |
| 100.0 | 19.6 | 44.3 | 24.7 | 42.3 | 35.3 | 32.3 | 23 |
| 155.0 | 24.8 | 41.5 | 16.6 | 39.5 | 31.5 | 28.5 | 21.1 |
| 200.0 | 28.6 | 39.8 | 11.2 | 37.8 | 29.3 | 26.3 | 20 |
| 250.0 | 32.3 | 38.3 | 6.1 | 36.3 | 27.3 | 24.3 | 19 |
| 300.0 | 35.7 | 37.2 | 1.4 | 35.2 | 25.8 | 22.8 | 18.2 |
| 350.0 | 39.0 | 36.2 | _ | 34.2 | 24.4 | 21.4 | 17.6 |

^{*}Data reported above 100MHz are for reference only.

Additional ANSI/EIA/TIA-568-B Specifications

| Mechanical Test | PANDUIT Meets Industry Specifications | |
|---------------------------------|---|--|
| Diameter of Insulated Conductor | 1.02 mm | |
| Minimum Bend Radius | 26 mm | |
| Electrical Test | PANDUIT Meets Industry Specifications | |
| DC Resistance | 70 (Ohm/km) | |
| Mutual Capacitance | 56 (nF/km) | |
| Characteristic Impedance | 100 +/- 15 (Ohm) | |
| Propagation velocity | Industry ≥62.1 @ 250 MHz <i>P</i> ANDUIT (68%) | |

Our products are warranted to be free from defects in material and workmanship at the time of sale but our obligation under this warranty is limited to the replacement of any product proved to be defective within 6 months (for product) or 90 days (for tools) from the date of delivery. Tool warranty is void if Panduit tools are modified, altered or misused in any way. Use of Panduit tooling with any product other than the specified Panduit products for which the tool was designed, constitutes misuse. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in connection therewith



PANDUIT EUROPE LTD West World Westgate London W5 1XP

Phone: +44 (0) 208 601 7200 Fax: +44 (0) 208 601 7319 Website: www.panduit.com This warranty is made in lieu of and excludes all other warranties, expressed or implied. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE ARE SPECIFICALLY EXCLUDED. Neither seller nor manufacturer shall be liable for any other injury, loss or damage whether direct or consequential, arising out of the use of, or the inability to use, the product.

The information contained in this literature is based on our experience to date and is believed to be reliable. It is intended as a guide for use by persons having technical skill at their own discretion and risk. We do not guarantee favorable results or assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. For specific dimensional requirements consult the factory. This publication is not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This supersedes and voids all previous literature, etc.

For Pricing and Further Information — Contact your local authorized PANDUIT PAN-NET™ Distributor or Sales Office