TX6[™] Performance 28 AWG UTP Patch Cords



SPECIFICATIONS

Category 6/Class E, UTP, small diameter patch cords shall be constructed of 28 AWG, unshielded, twisted pair, stranded copper (dual-rated CM/LSZH) cable with high performance RJ45 modular plugs. Patch cords shall be offered in multiple lengths and colors for design flexibility.



TECHNICAL INFORMATION

Category 6/Class E channel and component performance:	Exceeds all ANSI/TIA-568V.2-D Category 6 and ISO 11801 Class E electrical performance requirements for frequencies up to 250 MHz\(\rangle \) Note: 28 AWG patch cords have attenuation de-rating value of 1.9.	
	Supports 96 meter channels that include 90 meter permanent links. Supports 93 meter channels with 10 meters of patch cords included in the channe	
FCC and ANSI compliance:	Meets ANSI/TIA-1096-A (formerly FCC Part 68)	
IEC compliance:	Meets IEC 60603-7	
PoE compliance:	Supports IEEE 802.3af/802.3at (48 cables in a bundle) and 802.3bt type 3 and type 4 (24 cables in a bundle) PoE applications	
c(UL)us compliance:	UL 1863 and CAN/CSA-C22.2 (UL File E129886)	
RoHS compliance:	Compliant	
Cable diameter:	0.15 in. (3.8mm) nominal	
Operating temperature:	14°F-167°F (-10°C-75°C)	
Storage temperature:	-40°F-158°F (-40°C-70°C)	
Plug housing:	UL94V-0 rated clear Polycarbonate	
Contacts:	Gold plated phosphor bronze: contacts plated with 50 microinches of gold for superior performance	
Flammability rating:	CM/LSZH dual-rated	

KEY FEATURES AND BENEFITS

Confidence that each patch cord delivers critical electrical component- level performance. Centered de-embedded plug performs in center of ANSI/ TIA-568.2-D Category 5e component range, ensuring interoperability and optimum performance	
Tight bend radius enables improved cable routing and management in high density applications. Smaller cable diameter allows twice the number of cords to be routed through cable managers and pathways compared to traditional Category 5e patch cords. Reduced cable diameter facilitates improved air flow, cooling, resulting in lower operating costs than traditional Category 5e patch cords	
Immediate compatibility with the most common Mini-Com UTP and shielded jacks	
Prevents snags and provides easy release, saving time on frequent moves, adds, and changes	
Plug contact plated with 50 microinches of gold and rated to 2500 mating cycles	
U/UTP stranded 28 AWG copper cable with a nominal diameter of 0.149 in. (3.8mm) allows for high density installations and superior panel cable management	

Category 6 28 AWG Patch Cords

UTP28SP*^ Feet lengths: UTP28SP**M^ Meter lengths: UTP28SP***^ Inches lengths:

*Foot lengths: 1 - 50 feet (every 1 foot) 55 - 130 feet (every 5 feet)

**Meter lengths: 0.5 - 10 meters

(every 0.5 meters) 11 - 20 meters (every 1 meters) 15 - 40 meters (every 5 meters)

***Inch lengths: 6 and 8 inches ^Colors other than Off White: BU (Blue), BL (Black), GR (Green), RD (Red), OR (Orange), YL (Yellow), GY (Gray), or VL (Violet)

♦ Lengths 1 meter to 15 meters or 6 inches to 49 feet are guaranteed to meet TIA and ISO component and channel requirements.
Lengths greater than 15 meters or 49 feet
are guaranteed to meet ISO component and
both TIA and ISO channel requirements.



TX6™ Performance 28 AWG UTP Patch Cords are pre-labeled with the RapidID $^{\scriptscriptstyle{\text{TM}}}$ Network Mapping System to enable faster tracing, placing, and network documentation.

Learn more: www.panduit.com/rapid-id



All listed part numbers are compliant with the U.S. Trade Agreements Act (TAA) for purchases shipped to customers in the United States.

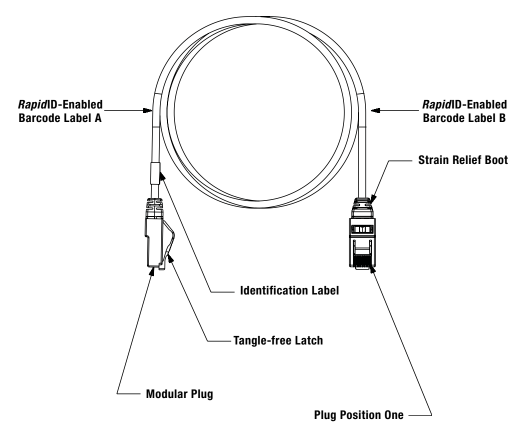
TX6[™] Performance 28 AWG UTP Patch Cords

APPLICATIONS

Category 6 Performance 28 AWG UTP Patch Cords support the following applications:

- 1000BASE-T (Gigabit Ethernet), 100BASE-T (Fast Ethernet)
- 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM
- Digital video and broadband/baseband analog video
- Voice/data systems
- Voice over Internet Protocol (VoIP)

ENGINEERING DRAWING





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 US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

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



Mouser Electronics

Authorized Distributor

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

Panduit:

UTP28SP5YL UTP28SP3BU UTP28SP8INBU UTP28SP9RD UTP28SP0.2MBL UTP28SP1GY UTP28SP8IN-48
UTP28SP8INGY UTP28SP8INRD-48 UTP28SP3GR UTP28SP3YL UTP28SP7YL UTP28SP3.5MGY UTP28SP5BL
UTP28SP10 UTP28SP1BL UTP28SP2 UTP28SP14BL UTP28SP2YL UTP28SP10PK UTP28SP7GR
UTP28SP7GY UTP28SP6OR UTP28SP6BU UTP28SP6 UTP28SP2BU UTP28SP1GR UTP28SP7 UTP28SP15GR
UTP28SP8GR UTP28SP8 UTP28SP15 UTP28SP4BL UTP28SP15BU UTP28SP7BL UTP28SP1EVL
UTP28SP7VL UTP28SP3VL UTP28SP1BU UTP28SP4BU UTP28SP2OR UTP28SP3RD UTP28SP3PK
UTP28SP14GR UTP28SP5OR UTP28SP6VL UTP28SP10BL UTP28SP6GR UTP28SP8VL UTP28SP7RD
UTP28SP8BL UTP28SP2BL UTP28SP5DD UTP28SP6BL UTP28SP6BL UTP28SP8BU
UTP28SP8BL UTP28SP2GR UTP28SP14BU UTP28SP2DD UTP28SP10YL UTP28SP10R UTP28SP8BU
UTP28SP4OR UTP28SP2GR UTP28SP14BU UTP28SP12GR UTP28SP10YL UTP28SP3BL UTP28SP7PK
UTP28SP6RD UTP28SP2GY UTP28SP5 UTP28SP12GR UTP28SP14 UTP28SP3BL UTP28SP7PK
UTP28SP6RD UTP28SP7OR UTP28SP14YL UTP28SP6YL UTP28SP7BU UTP28SP1VL UTP28SP3BU
UTP28SP3OR UTP28SP15BL UTP28SP9BU UTP28SP4YL UTP28SP1VL UTP28SP1D UTP28SP10VL
UTP28SP12BL UTP28SP5BU UTP28SP5VL UTP28SP9BL UTP28SP12YL UTP28SP1BD UTP28SP12BU
UTP28SP5PK UTP28SP15YL UTP28SP5YL UTP28SP25OR UTP28SP10RD UTP28SP2MBU UTP28SP1MBL
UTP28SP5PK UTP28SP15YL UTP28SP25YL UTP28SP25OR UTP28SP10RD UTP28SP2MBU UTP28SP1MBL
UTP28SP20RD