Category 5e Performance SD UTP Patch Cords



specifications

Category 5e/Class D, UTP, small diameter patch cords shall be constructed of 28 AWG, unshielded, twisted pair, stranded copper (dual-rated CM/LSZH) cable with high performance modular plugs. Patch cords shall be offered in multiple lengths and colors for design flexibility.



technical information

Category 5e/ Class D channel and component performance:	Exceeds all ANSI/TIA-568-C.2 Category 5e and ISO 11801 Class D Edition 2.1 electrical performance requirements for all frequencies from 1 to 100 MHz	
	Note: These patch cords utilize 28 AWG conductors which do not meet the 22 to 26 AWG conductor size of patch cable referenced in ANSI/TIA-568-C.2, resulting in an increased attenuation de-rating value of 1.9. Supports 96 meter channels that include 90 meter permanent links.	
Cable diameter:	0.149 in. (3.8mm) nominal	
FCC and ANSI compliance:	Meets ANSI/TIA/EIA-1096-A; contacts plated with 50 microinches of gold for superior performance	
IEC compliance:	Meets IEC 60603-7	
PoE compliance:	Meets IEEE 802.3af and IEEE 802.3at for PoE applications in bundle sizes up to 40 cables	
Operating temperature:	14°F to 140°F (-10°C to 60°C)	
Storage temperature:	-40°F to 158°F (-40°C to 70°C)	
Plug housing:	UL94V-0 rated clear Polycarbonate	
Contacts:	Gold plated phosphor bronze	
RoHS compliance:	Compliant	
Flammability rating:	CM/LSZH	

key features and benefits

Smaller diameter, flexible cable design	Tight bend radius enables improved cable routing and management in high density applications. Smaller cable diameter allows twice the amount of cables to be routed through cable managers and pathways compared to traditional Category 5e patch cable. Reduced cable diameter facilitates improved air flow, cooling, resulting in lower operating costs than traditional 24 AWG patch cables
100% performance tested for wire map, NEXT and return loss	Confidence that each patch cord delivers critical electrical component level performance Centered de-embedded plug performs in center of ANSI/TIA-568-C.2 Category 5e 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
Flexible stranded cable	U/UTP stranded 28 AWG copper cable with a nominal diameter of 0.150 in. (3.8mm) allows for high density installations and superior panel cable management
Identification	Provides identification of performance level, length, and quality control number for future traceability
Robust construction	Plug contact plated with 50 microinches of gold and rated to 2500 mating cycles
Variety of cable colors and lengths	Meets individual length and color-coding requirements for greater system flexibility
RJ45 plug lock-in device (optional)	Secures plug into jack to prevent unauthorized removal of patch cord

applications

TX5e™ PLUS UTP 28AWG Patch Cords support the following applications:
• Ethernet 10BASE-T, 100BASE-T (Fast Ethernet),

1000BASE-T (Gigabit Ethernet)

- 155 Mb/s ATM, 622 Mb/s ATM
- Token ring 4/16
- Voice/data systems
- Voice over Internet Protocol (VoIP)

Category 5e SD UTP Patch Cords

Meters:

UTP28CH*^ UTP28CH**M^

*For lengths 1 to 50 feet (increments of one foot), and 55 to 150 feet (increments of five feet), change the length designation in the part number to the desired length.

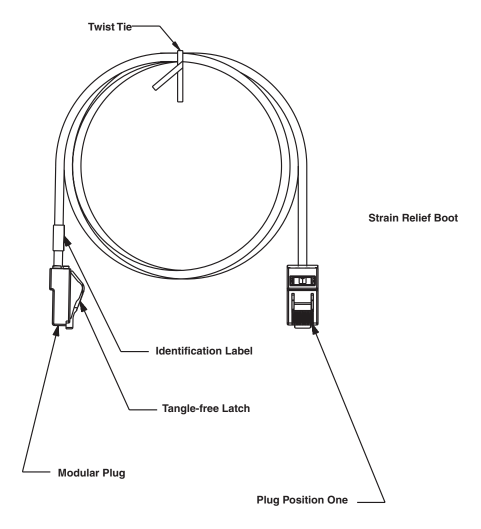
**For lengths 0.5 to 10 meters (increments of half meter), 11 to 20 meters (increments of one meter), and 25 to 50 meters (increments of five meters), change the length designation in the part number to the desired length.

^For standard cable colors other than Off White, add suffix BL (Black), BU (Blue), RD (Red), YL (Yellow), GR (Green), OR (Orange), GY (Gray), PK (Pink), or VL (Violet).

For example, the part number for a blue, 15 foot patch cord is UTP28CH5BU. The part number for a blue, 5 meter patch cord is UPT28CH5MBU.

Category 5e Performance SD UTP Patch Cords

Component Drawing of Patch Cord



T568A wiring scheme

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



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300





Mouser Electronics

Authorized Distributor

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

Panduit:

UTP28CH6M UTP28CH60BL UTP28CH38YL UTP28CH27 UTP28CH55 UTP28CH85GY UTP28CH0.5MGR UTP28CH0.5MRD UTP28CH1.5MGR UTP28CH90 UTP28CH100 UTP28CH100OR UTP28CH100RD UTP28CH110 UTP28CH1.5MRD UTP28CH70 UTP28CH80 UTP28CH15MRD UTP28CH19MOR UTP28CH17MOR UTP28CH7MRD UTP28CH7.5MBL UTP28CH10MRD UTP28CH11MBL UTP28CH9.5MRD UTP28CH19MGR UTP28CH19MGY UTP28CH8MBU UTP28CH12MOR UTP28CH14MOR UTP28CH12MRD UTP28CH14MBU UTP28CH16MBU UTP28CH17MBL UTP28CH8MGY UTP28CH14MRD UTP28CH10MOR UTP28CH7.5MGY UTP28CH9.5MBU UTP28CH18MRD UTP28CH10MYL UTP28CH8MBL UTP28CH8.5MRD UTP28CH9.5MYL UTP28CH15MBL UTP28CH17MGR UTP28CH9MGY UTP28CH8MOR UTP28CH12MYL UTP28CH10MBU UTP28CH7MGR UTP28CH7.5M UTP28CH14MGY UTP28CH13MGY UTP28CH16MRD UTP28CH8.5MGR UTP28CH7MBU UTP28CH14MYL UTP28CH11MBU UTP28CH6.5MOR UTP28CH13MVL UTP28CH9MVL UTP28CH16MOR UTP28CH14MBL UTP28CH6.5MVL UTP28CH6.5M UTP28CH17MRD UTP28CH19MRD UTP28CH11MGY UTP28CH12MBU UTP28CH19MBL UTP28CH8MGR UTP28CH16MYL UTP28CH15MGR UTP28CH9.5MOR UTP28CH13MBU UTP28CH6.5MYL UTP28CH11MGR UTP28CH15MOR UTP28CH15MVL UTP28CH7MOR UTP28CH16MBL UTP28CH9MBL UTP28CH12MBL UTP28CH15MGY UTP28CH11MVL UTP28CH17MGY UTP28CH12MGR UTP28CH14MGR UTP28CH7.5MBU UTP28CH8.5MVL UTP28CH10MBL UTP28CH8.5MBU UTP28CH18MYL UTP28CH9.5MBL UTP28CH6.5MRD UTP28CH18MBU UTP28CH7MYL UTP28CH9MGR UTP28CH13MBL