TX6[™] PLUS UTP Patch Cords

<u>specifications</u>

Category 6/Class E, UTP patch cords shall be constructed of 24 AWG unshielded twisted pair stranded copper cable with an enhanced performance modular plug at each end. Patch cord cable shall be offered in multiple colored UTP cable for design flexibility with a clear strain relief boot on each modular plug. All patch cords shall be compatible with both T568A and T568B wiring schemes.

technical information

Category 6/Class E Exceeds all ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E channel and Edition 2.1 standards for all frequencies from 1 to 250 MHz component performance: Cable diameter: 0.235 in. (6.0mm) nominal FCC and ANSI Meets ANSI/TIA-1096-A; contacts plated with 50 microinches of gold for compliance: superior performance IEC compliance: Meets IEC 60603-7 UL rated: UL 1863 approved RoHs compliance: Compliant Meets IEEE 802.3af and IEEE 802.3at for PoE applications PoE compliance: Flammability rating: CM or LSZH

key features and benefits

100% performance tested for wire map, NEXT and return loss	Confidence that each patch cord delivers specified performance	
Centered de-embedded plug	Performs in center of ANSI/TIA-568-C.2 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	
Slender strain relief boot	Provides easy access in high-density applications	
Flexible stranded cable	U/UTP stranded 24 AWG copper cable with a nominal diameter of 0.235 inch allows for high density installations and superior panel cable management	
Identification	Provides identification of performance level, length, and quality control number for future traceability	
Variety of cable colors and lengths	Meets individual length and color-coding requirements for greater system flexibility	
Robust construction	Rated to 2500 mating cycles	
Keyed version available	Color-specific keys with positive and negative keying features mechanically and visually distinguish connections to prevent unintentional mating with unlike keyed or non-keyed jack modules, offering network design flexibility, versatility accommodating discrete networks for enhanced security	
Color bands (optional)	Snap onto cable, allowing additional color-coding options	
RJ45 plug lock-in device (optional)	Secures plug into jack to prevent unauthorized removal of patch cord	

applications

TX6[™] PLUS UTP Patch Cords are a component of TX6500[™] and TX6000[™] Copper Cabling Systems. Interoperable and backward compatible, these endto-end systems provide design flexibility to protect network investments well into the future. With certified performance to the ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E Edition 2.1 standards, these systems are ideal for today's high performance workstation applications. With certified performance to the ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E Edition 2.1 standards, these

www.panduit.com

systems will support the following applications:

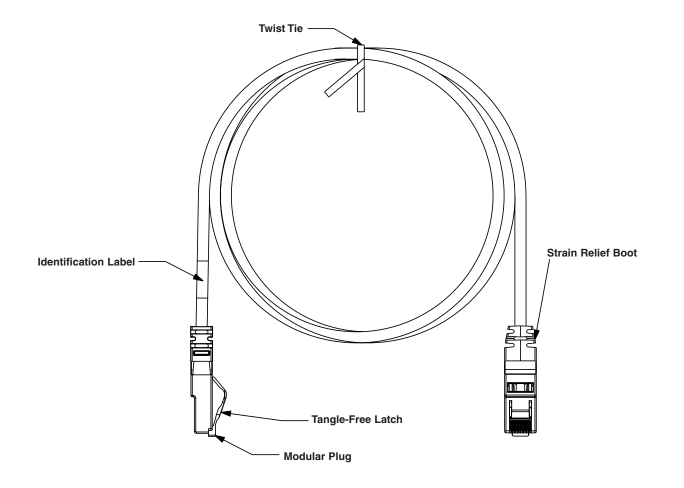
- Ethernet 10BASE-T, 100BASE-T (Fast Ethernet), 1000BASE-T (Gigabit Ethernet), 10GBASE-T (10Gigabit Ethernet over limited distances as specified in the industry 10GBASE-T standards)
- 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM
- Token ring 4/16
- Digital video and broadband/baseband
- analog video
- Voice over Internet Protocol (VoIP)





TX6500 [™] and TX6000 [™] Cabling System	UTP Copper
TX6 [™] PLUS UTP Patch	Cords
CM (foot lengths):	UTPSP*Y
CM (meter lengths):	UTPSP**MY
LSZH (meter lengths):	
Mini-Com® TX6™ PLUS	
Jack module: Shuttered jack module:	CJ688TG*** CJD688TG***M
TX6500™ UTP Copper	Cable
Riser:	PUR6504^-UY
Plenum:	PUP6505^-UY
TX6000™ UTP Copper	
LSZH: CM:	PUL6004^ PUC6004^
Mini-Com [®] Angled Mo	
24-port, 1 RU:	CPPLA24WBLY
48-port, 2 RU:	CPPLA48WBLY
Mini-Com [®] Flat Modul	ar Patch Panels
24-port, 1 RU: 48-port, 2 RU:	CPPL24WBLY CPPL48WBLY
For additional modular an	
patch panels, visit www.p	
Tools and Accessories	5
Patch cord removal tool:	PCRT1
Flashlight kit:	KPCRT-FL
Patch cord band:	PCBAND^^-Q
<u> </u>	
Standard RJ45 plug lock-in device:	PSL-DCPLX^^^
lock-in device: Recessed RJ45 plug	
lock-in device: Recessed RJ45 plug lock-in device:	PSL-DCPLRX^
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, of	PSL-DCPLRX ^M ncrements of one foot) ange the length
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, ch designation in the part nui length For standard cable	PSL-DCPLRX ^{AAAA} ncrements of one foot) hange the length mber to the desired colors other than
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cf designation in the part nui length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI	PSL-DCPLRX ^{AAA} ncrements of one foot) ange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange)
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, ch designation in the part num length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y	PSL-DCPLRX ncrements of one foot) ange the length mber to the desired colors other than 3lack), BU (Blue), (Yellow), OR (Orange) at the end of the part
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, ch designation in the part nui length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is	PSL-DCPLRX ^{AAA} ncrements of one foot) mage the length mber to the desired colors other than slack), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY.
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cf designation in the part nuu length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met	PSL-DCPLRX ^{AAA} ncrements of one foot) nange the length mber to the desired colors other than 3lack), BU (Blue), - (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cf designation in the part nuu length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5,1.5, 2.5, 40 meters, change the lei part number to the desire	PSL-DCPLRX ^{AAA} ncrements of one foot) mage the length mber to the desired colors other than Slack), BU (Blue), . (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, right designation in the d length. For standard
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cł designation in the part nui length. For standard cable Off White, add suffix BL (f GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5,1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), Gf	PSL-DCPLRX ncrements of one foot) hange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red),
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, ch designation in the part nui length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5,1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange)	PSL-DCPLRX ^{AAA} ncrements of one foot) mage the length mber to the desired colors other than slack), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cł designation in the part nui length. For standard cable Off White, add suffix BL (f GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5,1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), Gf	PSL-DCPLRX ^{AAA} ncrements of one foot) mage the length mber to the desired colors other than slack), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, ch designation in the part nul length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5,1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange) the M in the part number, part number for a blue 15 is UTPSP15MBUY.	PSL-DCPLRX ncrements of one foot) hange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, of designation in the part nul length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5, 1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange) the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color add EI (Electric Ivory). WH (W	PSL-DCPLRX ncrements of one foot) lange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord suffix IW (Off White), (hite). IG (International
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, ch designation in the part nul length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5,1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than 0 BL (Black), BU (Blue), GF YL (Yellow), OR (Orange) the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color add EI (Electric Ivory), WH (M Gray), OR (Orange), RD GR (Green), YL (Yellow) of	PSL-DCPLRX ncrements of one foot) hange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord suffix IW (Off White), (hite), IG (International (Red), BU (Blue), or VL (Violet).
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cf designation in the part nuu- length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5,1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange), the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color add EI (Electric Ivory), WH (M Gray), OR (Orange), RD GR (Green), YL (Yellow) of VT (Yellow) of	PSL-DCPLRX ncrements of one foot) lange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord suffix IW (Off White), ('hite), IG (International (Red), BU (Blue), or VL (Violet). uffix BU (Blue), fG (International Gray).
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cf designation in the part nuu- length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5,1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange), the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color add EI (Electric Ivory), WH (M Gray), OR (Orange), RD GR (Green), YL (Yellow) of VT (Yellow) of	PSL-DCPLRX ncrements of one foot) lange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord suffix IW (Off White), ('hite), IG (International (Red), BU (Blue), or VL (Violet). uffix BU (Blue), fG (International Gray).
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cf designation in the part nuu length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5, 1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange) the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color add EI (Electric Ivory), WH (W Gray), OR (Orange), RD GR (Green), YL (Yellow) of ^To designate color, add si WH (White), YL (Yellow) of ^To designate color, add si WH (White), WL (Wellow), RD GR (Green), OR (Orange), RD	PSL-DCPLRX ncrements of one foot) lange the length mber to the desired colors other than Black), BU (Blue), - (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord suffix IW (Off White), (hite), IG (International (Red), BU (Blue), or VL (Violet). uffix BU (Blue), IG (International Gray). suffix WH (White), ernational Gray), O (Red), YL (Yellow),) or VL (Violet) before
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cf designation in the part nuu length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5, 1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange) the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color add EI (Electric Ivory), WH (W Gray), OR (Orange), RD GR (Green), YL (Yellow) o ^To designate color, add si WH (White), YL (Yellow) o ^To designate color, add EI (Electric Ivory), IG (Intt BL (Black), BU (Blue), RE GR (Green), OR (Orange -Q in the part number. 25	PSL-DCPLRX ncrements of one foot) lange the length mber to the desired colors other than Black), BU (Blue), - (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord suffix IW (Off White), thite), IG (International (Red), BU (Blue), or VL (Violet). uffix BU (Blue), IG (International Gray). suffix WH (White), ernational Gray), 0 r (Ked), YL (Yellow), 0 or VL (Violet) before /package.
Iock-in device: Recessed RJ45 plug Iock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, of designation in the part num- length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5, 1.5, 2.5, 40 meters, change the leire cable colors other than 0 BL (Black), BU (Blue), GF YL (Yellow), OR (Orange), the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color add El (Electric Ivory), WH (M Gray), OR (Orange), RD GR (Green), YL (Yellow) of ^To designate color, add si WH (White), YL (Yellow) of ^To designate color, add El (Electric Ivory), G (Intra BL (Black), BU (Blue), RE GR (Green), OR (Orange -Q in the part number. 25 ^~For colors other than 0	PSL-DCPLRX ^{^^} ncrements of one foot) hange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ogth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord suffix IW (Off White), thite), IG (International Red), BU (Blue), or VL (Violet). uffix BU (Blue), Suffix WH (White), ernational Gray), 0 (Red), YL (Yellow), or VL (Violet) before /package. Bed
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, of designation in the part num- length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5, 1.5, 2.5, 40 meters, change the leig part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange) the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color, add si WH (White), YL (Yellow) on ^To designate color, add si WH (White), YL (Yellow) on ^To designate color, add si WH (White), SU (Blue), RD GR (Green), OR (Orange) -Q in the part number. 25 ^^For colors other than F -BL (Black), -BU (Blue), -I (Yellow), -IW (Off White), Gray) to the end of the part	PSL-DCPLRX ^{AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA}
lock-in device: Recessed RJ45 plug lock-in device: *For lengths 1 to 20 feet (i and 25, 30, 35, 40 feet, cf designation in the part nul length. For standard cable Off White, add suffix BL (E GR (Green), RD (Red), YI or VL (Violet) before the Y number. For example, the blue 15-foot patch cord is **For lengths 1 to 10 met 1 meter) and 0.5, 1.5, 2.5, 40 meters, change the lei part number to the desire cable colors other than O BL (Black), BU (Blue), GF YL (Yellow), OR (Orange) the M in the part number, part number for a blue 15 is UTPSP15MBUY. ***To designate color add EI (Electric Ivory), WH (W Gray), OR (Orange), RD GR (Green), YL (Yellow) of ^To designate color, add st WH (White), YL (Yellow) of ^To designate color, add st WH (White), YL (Yellow), RD GR (Green), OR (Orange -Q in the part number. 25 ^^For colors other than F -BL (Black), -BU (Blue), -EU (Yellow), -IW (Off White),	PSL-DCPLRX ^{AAAA} ncrements of one foot) ange the length mber to the desired colors other than Black), BU (Blue), (Yellow), OR (Orange) at the end of the part part number for a UTPSP15BUY. ers (increments of 15, 20, 25, 30, 35, ngth designation in the d length. For standard ff White, add suffix R (Green), RD (Red), or VL (Violet) after For example, the meter patch cord suffix IW (Off White), fror L (Violet). Jffix BU (Blue), or VL (Violet). Jffix BU (Blue), or VL (Violet). Jffix BU (Blue), or VL (Violet). Jffix WH (White), ernational Gray), suffix WH (White), ernational Gray), or VL (Violet) before /package. Red, GR (Green), -YL or -IG (International atr number. 10/ packages of 100.

TX6[™] PLUS UTP Patch Cords



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

T568B Wiring Scheme

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 and reference COSP51 ©2012 Panduit Corp. ALL RIGHTS RESERVED. COSP51--WW-ENG 10/2012

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