## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



# TX6A-SD<sup>™</sup> 10Gig<sup>™</sup> U/UTP Copper Cable with MaTriX Technology

#### <u>specifications</u>

Category 6A/Class E<sub>A</sub>, cable is constructed of 26 AWG copper conductors with FEP Plenum (CMP), PVC Riser (CMR), HDPE Low Smoke Zero Halogen (LSZH), or PVC (CM) insulation. The copper conductors are twisted in pairs and separated by a cross-divider. All four pairs are surrounded by MaTriX tape and a flame retardant jacket. The patented MaTriX tape suppresses the effect of alien crosstalk allowing 10 Gb/s transmission. The innovative cable design provides installation flexibility as cables can be routed in tight bundles through pathways and spaces.

#### technical information

| Category 6A/Class E <sub>A</sub><br>channel performance: | Exceeds electrical and alien crosstalk performance requirements of<br>ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E <sub>A</sub> standards for<br>supporting 10GBASE-T transmission over twisted-pair cabling systems in a<br>4-connector configuration<br>*Note: The cable utilizes 26 AWG conductors which does not meet the 24 to 22 AWG<br>conductor size of horizontal cable in ANSI/TIA-568-C.2, resulting in increased<br>attenuation which de-rates the maximum channel distance to 70 meters (229 feet) |
|--|---|
| Cable diameter:  | 0.240 in. (6.1mm) nominal   |
| Conductors/insulators:                                   | 26 AWG solid copper insulated with FEP (CMP), flame retardant<br>PVC (CMR), HDPE (LSZH), or PVC (CM)  |
| Flame rating:  | FEP Plenum (CMP): NFPA 262<br>PVC Riser (CMR): UL 1666<br>HDPE (LSZH-1): IEC 60332-1, 60754-2, 61034-2; EN 50575: Euroclass Dca - s2, d2, a1<br>HDPE (LSZH-3): IEC 60332-3-25 (-3d), NBN C 30-004 (F2), 60754-2, 61034-2;<br>EN 50575: Euroclass Dca - s2, d2, a1<br>PVC (CM): IEC 60332-1 and UL 1685  |
| PoE compliance:  | Meets IEEE 802.3af, IEEE 802.3at and IEEE 802.3bt for PoE applications  |
| Installation tension:                                    | 25 lbf (110 N) maximum  |
| Temperature rating:                                      | 32°F to 140°F (0°C to 60°C) during installation<br>-4°F to 167°F (-20°C to 75°C) during operation   |
| Cable jacket:  | FEP Plenum (CMP)/PVC (CM): Flame retardant PVC<br>PVC Riser (CMR)/HDPE (LSZH): Low smoke flame retardant PVC<br>HDPE (LSZH): PVC Free   |
| Cable weight:  | FEP Plenum: 38 lbs./1000 ft. (17 kg/305m)<br>PVC Riser (CMR)/HDPE (LSZH)/PVC (CM): 30 lbs./1000 ft. (14 kg/305m)  |
| Packaging:   | 1000 ft. (305m) on a reel<br>FEP Plenum (CMP): 42 lbs./1000 ft. (19 kg)/305m)<br>PVC Riser (CMR): 34 lbs./1000 ft. (15 kg)/305m)<br>HDPE (LSZH)/PVC (CM): 46 lbs./1000 ft. (21 kg)/305m)<br>Package tested to ISTA procedure 1A   |

#### key features and benefits

| Interoperable   | Compatible with components of the TX6A <sup>®</sup> 10Gig <sup>®</sup> U/UTP Copper Cabling<br>System with MaTriX Technology (100 meter solution) for increased<br>design flexibility               |
|---|---|
| MaTriX Technology   | Provides superior suppression of alien crosstalk (PSANEXT and PSAACRF);<br>improves the installation flexibility by allowing cable combing in existing<br>pathways without compromising performance |
| Superior headroom<br>warranty   | Provides the highest margins above the industry standard for both electrical and alien crosstalk performance  |
| Smaller cable diameter<br>than most Category 6<br>cable and round,<br>flexible design | Allows efficient use of pathways and spaces by improving fill capacity<br>and reducing required bend radius resulting in easier cable routing<br>and management                                     |
| Extended temperature range  | Allows operation in 75°C (167°F) ambient environment providing error-free performance in high density cabinets and large cable bundles for running PoE Plus applications                            |
| Cross-divider   | Separates pairs for exceptional cable performance   |
| Descending length<br>cable markings   | Easy identification of remaining cable to reduce installation time and cable scrap  |
|   |   |

#### applications

The TX6A-SD" 10Gig" U/UTP Copper Cable with MaTriX Technology is a component of the TX6A" 10Gig" Copper Cabling System. Interoperable and backward compatible, this end-to-end system provides design flexibility to protect network investments well into the future. Key applications include:

- 10GBASE-T Ethernet
  Data conter I/O const
- Data center I/O consolidation
- Data center server virtualization
- Back-bone aggregation
- Parallel processing and high speed computing



|   | TX6A-SD <sup>™</sup> 10Gig <sup>™</sup><br>System   | U/UTP Copper Cabling  |
|---|---|---|
|   | TX6A-SD <sup>™</sup> 10Gig"   | U/UTP Copper Cable  |
|   | Plenum:   | PUP6ASD04*-UG   |
|   | Riser:<br>LSZH (60332-1):   | PUR6ASD04*-CG<br>PUL6ASD04 <sup>‡</sup>   |
|   | LSZH (60332-3):   | PUZ6ASD04 <sup>‡</sup>  |
|   | CM:   | PUC6ASD04*-EG   |
|   | Mini-Com® TX6A™<br>Jack Modules   | 10Gig <sup>···</sup> UTP  |
|   | Jack module:  | CJ6X88TG**  |
|   | Shuttered<br>jack module:   | CJD6X88TG**   |
|   | TX6A-SD <sup>™</sup> 10Gig"   | UTP Patch Cords   |
| - | CM (foot lengths):  | UTP6ASD^BU  |
| - | CM (meter lengths   |   |
| - | (meter lengths):  | UTP6ASDL^^MBU   |
|   | Mini-Com <sup>®</sup> Angleo<br>Patch Panels  | d Modular   |
|   |   |   |
|   | 24-port, 1 RU:<br>48-port, 2 RU:  | CPPA24FMWBLY<br>CPPA48FMWBLY  |
| - | 72-port, 2 RU:  | CPPLA72WBLY   |
| - | Mini-Com® Flat M<br>Patch Panels  | odular  |
|   | 24-port, 1 RU:<br>48-port, 1 RU:  | CPP24FMWBLY   |
| - | 48-port, 1 RU:<br>48-port, 2 RU:  | CPP48HDWBLY<br>CPP48FMWBLY  |
|   | 72-port, 2 RU:  | CPP72FMWBLY   |
| - | For additional modula<br>reference www.pandu  |   |
|   |   |   |
| - | Cable Prep Tools  |   |
| - | Wire  | CWST  |
| - | Wire<br>snipping tool:<br>Wire  | CWST  |
|   | Wire<br>snipping tool:<br>Wire<br>stripping tool:   | CWST<br>CWST  |
|   | Wire<br>snipping tool:<br>Wire  |   |
|   | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add   | CWST<br>CBOT24K<br>suffix BU (Blue),  |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internatio<br>YL (Yellow). For additiona   | CWST<br>CBOT24K<br>suffix BU (Blue),<br>mal Gray) or  |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internatio<br>YL (Yellow). For additiona<br>Customer Service.<br>* To designate color and  | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with  |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internation<br>VL (Yellow). For additiona<br>Customer Service.<br>* To designate color and<br>BU-EG (Blue) or WH-EG (V<br>a Euro pallet with 36 reel   | CWST<br>CBOT24K<br>suffix BU (Blue),<br>nal Gray) or<br>Il cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.  |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internati<br>YL (Yellow). For additions<br>Customer Service.<br>† To designate color and<br>BU-EG (Blue) or WH-EG (M<br>a Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-CED (B  | CWST<br>CBOT24K<br>suffix BU (Blue),<br>nal Gray) or<br>Il cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.  |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internatic<br>VL (Yellow), For additiona<br>Customer Service.<br>† To designate color and<br>BU-EG (Blue) or WH-EG (V<br>a Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-CED (B<br>to designate color in a Eu<br>each.<br>**To designate color, add   | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>ro pallet of 36 reels, 500m  |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internatic<br>YL (Yellow). For additions<br>Customer Service.<br>† To designate color and<br>BU-EG (Blue) or WH-EG (W<br>a Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-CED (B<br>to designate color in a Eu<br>each.<br>**To designate color, add<br>El (Electric Ivory), IG (Inter<br>AW (Arctic White), BL (Bla<br>RD (Red), YL (Yellow), GR  | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>il cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>ro pallet of 36 reels, 500m<br>I suffix IW (Off White),<br>mational Gray),<br>ck), BU (Blue),  |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internatic<br>VI. (Yellow). For additiona<br>Customer Service.<br>* To designate color and<br>BU-EG (Bue) or WH-EG (U<br>a Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-CED (B<br>to designate color, add<br>El (Electric Ivory), IG (Inte<br>AW (Arctic White), BL (Bla<br>RD (Red), YL (Yellow), GR<br>or VL (Violet).   | CWST<br>CBOT24K<br>suffix BU (Blue),<br>anal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>rro pallet of 36 reels, 500m<br>l suffix IW (Off White),<br>mational Gray),<br>ick), BU (Blue),<br>(Green), OR (Orange),<br>(increments of one foot)   |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internati;<br>YL (Yellow). For additions<br>Customer Service.<br>† To designate color and<br>BU-EG (Blue) or WH-EG (M<br>to designate color in a Eu<br>each.<br>*To designate color in a Eu<br>each.<br>*To designate color, add<br>EI (Electric Ivory), IG (Inter<br>AW (Arctic White), BL (Bla<br>RD (Red), YL (Yellow), GR<br>or VL (Violet).<br>^For lengths 3 to 20 feet<br>20, 25, 30, 35 or 40 feet ci<br>designation in the part n   | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>iro pallet of 36 reels, 500m<br>I suffix IW (Off White),<br>mational Gray),<br>(ck), BU (Blue),<br>(Green), OR (Orange),<br>(increments of one foot)<br>nange the length<br>umber to the desired   |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internati<br>YL (Yellow). For additions<br>Customer Service.<br>† To designate color and<br>BU-EG (Blue) or WH-EG (W<br>a Euro pallet with 36 reel<br>Replace ‡ with BU-CED (B<br>to designate color in a Eu<br>each.<br>**To designate color, add<br>EI (Electric Ivory), IG (Inter<br>AW (Arctic White), BL (Bla<br>BD (Red), YL (Yellow), GR<br>or VL (Violet).<br>^For lengths 3 to 20 feet<br>20, 25, 30, 35 or 40 feet ci<br>designation in the part n<br>length. For standard cabl<br>White, add suffix BL (Blac  | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>ro pallet of 36 reels, 500m<br>I suffix IW (Off White),<br>rnational Gray),<br>(ck), BU (Blue),<br>(Green), OR (Orange),<br>(increments of one foot)<br>hange the length<br>umber to the desired<br>e colors other than Off<br>k, BU (Blue), RD (Red),   |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internatic<br>VL (Yellow), For additiona<br>Customer Service.<br>* To designate color and<br>BU-EG (Blue) or WH-EG (V<br>a Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-CED (8<br>to designate color in a EL<br>each.<br>**To designate color in a EL<br>each.<br>**To designate color in a EL<br>each.<br>**To designate color, add<br>EI (Electric Ivory), IG (Inter<br>AW (Arctic White), BL (Bla<br>RD (Red), YL (Yellow), GR<br>or VL (Violet).<br>AFor lengths 3 to 20 feet<br>20, 25, 30, 35 or 40 feet co<br>designation in the part In<br>length. For standard cabl<br>White, add suffix BL (Blac<br>YL (Yellow), GR (Green), C   | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>ro pallet of 36 reels, 500m<br>I suffix IW (Off White),<br>mational Gray),<br>(Green), OR (Orange),<br>(increments of one foot)<br>nange the length<br>umber to the desired<br>e colors other than Off<br>k), BU (Blue), RD (Red),<br>OR (Orange), GY (Gray),<br>of the part number. For   |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internatic<br>VL (Yellow), For additiona<br>Customer Service.<br>* To designate color and<br>BU-EG (Blue) or WH-EG (V<br>a Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-CED (8<br>to designate color in a EL<br>each.<br>**To designate color in a EL<br>each.<br>**To designate color in a EL<br>each.<br>**To designate color, add<br>EI (Electric Ivory), IG (Inter<br>AW (Arctic White), BL (Bla<br>RD (Red), YL (Yellow), GR<br>or VL (Violet).<br>AFor lengths 3 to 20 feet<br>20, 25, 30, 35 or 40 feet co<br>designation in the part In<br>length. For standard cabl<br>White, add suffix BL (Blac<br>YL (Yellow), GR (Green), C   | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>yhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>ro pallet of 36 reels, 500m<br>I suffix IW (Off White),<br>mational Gray),<br>(ck), BU (Blue),<br>(Green), OR (Orange),<br>(increments of one foot)<br>hange the length<br>umber to the desired<br>e colors other than Offf<br>k), BU (Blue), RD (Red),<br>NB (Orange), GY (Gray),   |
| - | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internatic<br>VL (Yellow). For addition:<br>Customer Service.<br>* To designate color and<br>BU-EG (Blue) or WH-EG (U<br>a Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-CED (B<br>to designate color in a Eu<br>each.<br>**To designate color in a Eu<br>each.<br>**To designate color, add<br>EI (Electric Woire), BL (Bla<br>RD (Red), YL (Yellow), GR<br>or VL (Violet).<br>AFor lengths 3 to 20 feet<br>20, 25, 30, 35 or 40 feet co<br>designation in the part nn<br>length. For standard cabl<br>White, add suffix BL (Blac<br>YL (Yellow), GR (Green), C<br>or VL (Violet) to the end of<br>example, the part numbe<br>cord is UTP6ASD15BU.<br>^AFor lengths 1, 2, 2, 5, 3, | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>ro pallet of 36 reels, 500m<br>I suffix IW (Off White),<br>mational Gray),<br>(Green), OR (Orange),<br>(increments of one foot)<br>hange the length<br>umber to the desired<br>e colors other than Off<br>k), BU (Blue), RD (Red),<br>OR (Orange), GY (Gray),<br>of the part number. For<br>r for a blue, 15-foot patch<br>5 meters, change the  |
| - | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>"To designate color, add<br>WH (White), IG (Internatic<br>VL (Yellow), For additiona<br>Customer Service.<br><sup>†</sup> To designate color and<br>BU-EG (Blue) or WH-EG (V<br>a Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-ED (B<br>to designate color, add<br>El (Electric Ivory), IG (Inter<br>AW (Arctic White), BL (Bla<br>RD (Red), YL (Yellow), GR<br>or VL (Violet).<br>^For lengths 3 to 20 feet<br>20, 25, 30, 35 or 40 feet C<br>designation in the part n<br>length. For standard cabl<br>White, add suffix BL (Blac<br>example, the part numbe<br>cord is UTPGASD15BU.<br>^AFor lengths 1, 2, 25, 3,<br>length designation in the  | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>ro pallet of 36 reels, 500m<br>I suffix IW (Off White),<br>mational Gray),<br>(ck), BU (Blue), (Orange),<br>(increments of one foot)<br>hange the length<br>umber to the desired<br>e colors other than Off<br>k), BU (Blue), RD (Red),<br>R (Orange), GY (Gray),<br>of the part number. For<br>r for a blue, 15-foot patch<br>5 meters, change the<br>part number to the<br>ard cable colors other  |
| • | Wire<br>snipping tool:<br>Wire<br>stripping tool:<br>Cable bundle<br>organizing tool:<br>*To designate color, add<br>WH (White), IG (Internation<br>YL (Yellow), For additiona<br>Customer Service.<br>* To designate color and<br>BU-EG (Blue) or WH-EG (V<br>ta Euro pallet with 36 reel<br>Replace <sup>‡</sup> with BU-CED (B<br>to designate color in a Eu<br>each.<br>**To designate color, add<br>EI (Electric Ivory), IG (Inter<br>AW (Arctic White), BL (Bla<br>RD (Red), YL (Yellow), GR<br>or VL (Violet).<br>^For lengths 3 to 20 feet<br>20, 25, 30, 35 or 40 feet ci<br>designation in the part n<br>length. For standard cabl<br>White, add suffix BL (Blac<br>YL (Yellow), GR (Green), C<br>or VL (Violet) to the end of<br>example, the part numbe<br>cord is UTP6ASD15BU.   | CWST<br>CBOT24K<br>suffix BU (Blue),<br>onal Gray) or<br>al cable colors, contact<br>length, replace <sup>‡</sup> with<br>Vhite) to designate color in<br>s, 305m each.<br>lue) or WH-CED (White)<br>ro pallet of 36 reels, 500m<br>I suffix IW (Off White),<br>rnational Gray),<br>(ck), BU (Blue),<br>(Green), OR (Orange),<br>(increments of one foot)<br>hange the length<br>umber to the desired<br>e colors other than Off<br>k, BU (Blue), RD (Red),<br>OR (Orange), GY (Gray),<br>of the part number. For<br>r for a blue, 15-foot patch<br>5 meters, change the<br>part number to the<br>ard cable colors other<br>BL (Black), BU (Blue),<br>(Breen), OR (Orange), |

available in Off White or BU (Blue). For example, the part number for a blue, 5-meter patch cord is UTP6ASD5MBU.

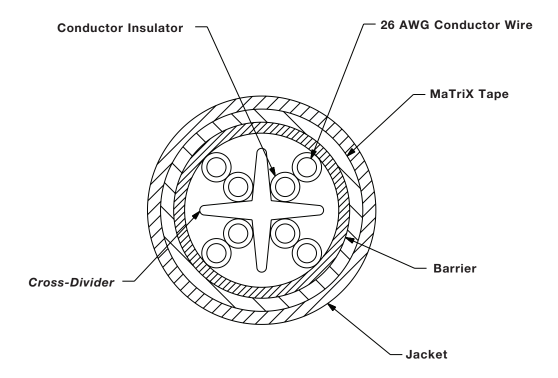
Contact Customer Service for bulk packaged and/ or keyed jack modules and patch cords.

www.panduit.com

#### additional specifications

| Mechanical Test                       |                                     |
|---------------------------------------|-------------------------------------|
| Ultimate Breaking Strength            | >90 lbf (400 N)                     |
| Minimum Bend Radius                   | 4 x cable diameter                  |
| Electrical Test                       |                                     |
| DC Resistance                         | <9.38 Ohm per 328 ft. (100m)        |
| DC Resistance Unbalance               | <5%                                 |
| Mutual Capacitance                    | <5.6 nF per 328 ft. (100m) at 1 kHz |
| Capacitance Unbalance                 | <330 pF per 328 ft. (100m) at 1 kHz |
| Characteristic Impedance              | 100 Ohm +/-15% up to 100 MHz        |
| Nominal Velocity of Propagation (NVP) | Panduit 67%                         |
| Operating Voltage, maximum            | 80V                                 |

#### cable construction



#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA 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 PA Tokyo, Japan Gu cs-japan@panduit.com cs Phone: 81.3.6863.6000 Ph

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

PANDUIT®

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 © 2017 Panduit Corp. ALL RIGHTS RESERVED. COSP289--WW-ENG Replaces WW-COSP198 6/2017