Utility Grade UTG20 Copper Cable with Vari-MaTriX Technology

Specifications

Utility Grade UTG20 cable shall be constructed of 23 AWG copper conductors with PE Riser (CMR) insulation. The cable shall be UL verified to the Bear Attack (BERetAC) Test Method™. The copper conductors shall be twisted in pairs. All four pairs shall be surrounded by a metallic Vari-MaTriX tape cut into segments of varying length and a flame retardant jacket. The Vari-MaTriX tape shall minimize the cable diameter and suppress the effects of alien crosstalk while retaining UTP electromagnetic interference immunity. The innovative cable design shall provide installation flexibility as cables can be routed in tight bundles through pathways and spaces.

Technical Information

<table>
<thead>
<tr>
<th>Category 6A/Class E4 channel and component performance:</th>
<th>Certified channel performance in a 4-connector configuration up to 100 meters and exceeds the requirements of ANSI/TIA-568.2-D Category 6A and ISO 11801 Class EA standards swept up to 650 MHz for supporting 10GBASE-T transmission over twisted-pair cabling systems as part of the Panduit® TX6A™ 10Gig UTP Copper Cabling System. Certified component performance up to 100 meters and exceeds the ANSI/TIA-568.2-D Category 6A and IEC 61156-5 Category 6A standards for supporting 10GBASE-T transmission over twisted-pair cabling systems.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standards compliance:</td>
<td>UL Verified - Bear Attack (BERetAC) Test Method™</td>
</tr>
<tr>
<td>PoE Performance:</td>
<td>150m or more up to 100 W (CMR-LP - 0.5A) Meets IEEE 802.3af, IEEE 802.3at and IEEE 802.3bt for PoE applications UL PoH certified per UL4299</td>
</tr>
<tr>
<td>Cable diameter:</td>
<td>Riser (CMR): 0.260 in. (6.6mm) nominal</td>
</tr>
<tr>
<td>Conductors/insulators:</td>
<td>23 AWG solid copper insulated with flame retardant PE (CMR)</td>
</tr>
<tr>
<td>Flame rating:</td>
<td>Riser (CMR): UL1666</td>
</tr>
<tr>
<td>Installation tension:</td>
<td>25 lbf (110 N) maximum</td>
</tr>
<tr>
<td>Temperature rating:</td>
<td>0°C to 60°C (32°F to 140°F) during installation -20°C to 75°C (-4°F to 167°F) during operation</td>
</tr>
<tr>
<td>Cable jacket:</td>
<td>PE Riser (CMR): Low smoke flame retardant PVC</td>
</tr>
<tr>
<td>Cable weight:</td>
<td>Riser (CMR): 13.1kg/305m (28.9 lbs./1000 ft.)</td>
</tr>
<tr>
<td>Packaging:</td>
<td>Riser (CMR): 14.1kg/305m (31.1 lbs./1000 ft.) Package tested to ISTA procedure 1A</td>
</tr>
</tbody>
</table>

Key Features and Benefits

- **Vari-MaTriX Technology**: Best-in-class cable diameter delivers superior PSANEXT and PSAACRF suppression while retaining UTP EMI immunity.
- **Extended Transmission Distances**: Supports low bit rate devices like OT and physical security applications at up to 150m, while also supporting increased distances for high bit rate IP-based applications.
- **Higher Bandwidth Capabilities**: Maximum bandwidth of 650 MHz provides more headroom margin for connectivity performance and consistency with data transmission speeds up to 10 Gbps at 100m.
- **Extended AV distances**: Provides design flexibility for high definition 4K video surveillance, HDBaseT and Gbps SDVoE applications.
- **Increased PoE application distance**: Minimizes degradation of insertion loss and maintains performance at longer distances with edge devices while still meeting code compliance.
- **Ease of Installation**: Flex Force Level 2 parameters simplifies installation readiness and highlights the ease of handling for pulling, installing, and terminating.

Applications

The Utility Grade UTG20 UTP Copper Cable with Vari-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
- New and upcoming Wifi
- Smart building
- Power over Ethernet (PoE)
- High definition audio/visual
- 5G DAS

www.panduit.com
Utility Grade UTG20 Copper Cable with Vari-MaTriX Technology

**additional specifications**

<table>
<thead>
<tr>
<th>Mechanical Test</th>
</tr>
</thead>
</table>
| > 90 lbf (400 N) | > 90 lbf (400 N)  
| 4 × cable diameter | 4 × cable diameter  

<table>
<thead>
<tr>
<th>Electrical Test</th>
</tr>
</thead>
</table>
| Nominal Velocity of Propagation (NVP) | 65%  
| Operating Voltage, Maximum | 80 V  

<table>
<thead>
<tr>
<th>UL® Verified UTG Attributes (UTG Framework 2.0)</th>
</tr>
</thead>
</table>
| Maximum horizontal distance at 10 Mbps | 185m (606 ft.)  
| Maximum horizontal distance at 100 Mbps | 150m (492 ft.)  
| Maximum horizontal distance at 1 Gbps | 100m (328 ft.)  
| Maximum horizontal distance at 10 Gbps | 50m (164 ft.)  
| Maximum HDBaseT and Gbps SDVoE distance | 100m (328 ft.)  
| Video Surveillance (1080p HD and 4K UHD) | 150-185m (492-606 ft.)  
| Maximum PoE distance - Type 1 (15.4 W) | 185m (606 ft.)  
| Maximum PoE distance - Type 2 (30 W) | 150m (492 ft.)  
| Maximum PoE distance - Type 3 (60 W) | 100m (328 ft.)  
| Maximum PoE distance - Type 4 (100 W) | 100m (328 ft.)  
| Maximum PoE distance - Type 1 (15.4 W) @ 45°C | 72 cables  

**cable construction**

- MaTriX Tape
- Conductor Wire
- Pair Separator
- Conductor Insulator
- Jacket

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

For more information
Visit us at www.panduit.com
Contact Customer Service by email: cs@panduit.com
or by phone: 800.777.3300

©2022 Panduit Corp.
ALL RIGHTS RESERVED.
COSPS23—WW-ENG
4/2022