Customized Cat6a Trunk Cables Datasheet

Perfect for Backbone and Cross-connect Cabling Systems



Overview

Cat6a customized trunk cables provide a fast and simple way of installing backbone and cross-connect cabling. Ideal for data center or SMB where quick installation and consistent network connection. With fast transmission and excellent signal quality, it ensures peak performance through your LAN. All certified and channel-tested Cat6a cables are bundled together, which cuts down on cable clutter in your cabinet and keeps a better airflow.

Application

- Easy connection in switches and patch panels.
- Rated for any 1/10GBase-T Ethernet.
- Used for copper backbone and cross-connect cabling.

Key Features

- Available in jack-jack, plug-plug and plug-jack
- 6, 12 and 24 cable counts can be customized
- Protected by PVC CMR, PVC or LSZH jacket
- Solid or stranded Oxygen-free Copper conductor
- Designed for 10/100/1000Base-T and 10GBase-T
- Pass the Fluke Channel Test
- RoHS, REACH, ISO9001 compliancy status
- · Saves time, space and labor costs
- Each trunk assembly receives an individual identification number

Specifications

| Product Type | | |
|---|---|--|
| Category | CAT6A-S6PPX-XM | |
| Reference Standard | ISO/IEC 11801, ANSI/TIA-568-C.2 | |
| Termination End | Plug to Plug; Jack to Jack; Plug-Jack | |
| Cable Count | 6; 12; 24 | |
| Conductor | | |
| Material | Oxygen-free Copper | |
| Туре | Plug to Plug: Stranded; Jack to Jack: Solid; Plug to Jack: Solid | |
| Wire Gauge (AWG) | Plug to Plug: 26 (7/0.16mm); Jack to Jack: 23 (0.565 ± 0.005mm); Plug to Jack: 23 (0.565 ± 0.005mm) | |
| | 4 Twisted Pairs | |
| Conductor Qty. | 4 I WISLEU Fails | |
| | ation | |
| | | |
| Insu | ation | |
| Insu Insulation Material | HDPE Plug to Plug: 1.0 ± 0.05; Jack to Jack: 1.330 ± 0.05; | |
| Insu Insulation Material Insulation Diameter (mm) Core Color | HDPE HDPE Plug to Plug: 1.0 ± 0.05; Jack to Jack: 1.330 ± 0.05; Plug to Jack: 1.330 ± 0.05 A.Orange, White-Orange; B. Blue, White-Blue; C. Green, White-Green; | |
| Insu Insulation Material Insulation Diameter (mm) Core Color | HDPE Plug to Plug: 1.0 ± 0.05; Jack to Jack: 1.330 ± 0.05; Plug to Jack: 1.330 ± 0.05 A.Orange, White-Orange; B. Blue, White-Blue; C. Green, White-Brown D. Brown, White-Brown | |
| Insu Insulation Material Insulation Diameter (mm) Core Color | HDPE Plug to Plug: 1.0 ± 0.05; Jack to Jack: 1.330 ± 0.05; Plug to Jack: 1.330 ± 0.05 Plug to Jack: 1.330 ± 0.05 A.Orange, White-Orange; B. Blue, White-Blue; C. Green, White-Blue; D. Brown, White-Brown | |
| Insulation Material Insulation Diameter (mm) Core Color Shielding Type | HDPE Plug to Plug: 1.0 ± 0.05; Jack to Jack: 1.330 ± 0.05; Plug to Jack: 1.330 ± 0.05 A.Orange, White-Orange; B. Blue, White-Blue; C. Green, White-Blue; D. Brown, White-Brown ield Shielded (S/FTP) | |

Specifications

| Sheath | | |
|----------------------|---|--|
| Material | PVC (Complies RoHS), CMR | |
| Outer O.D. (mm) | Plug to Plug: 6.1 ± 0.3; Jack to Jack: 7.5 ± 0.5; Plug to Jack: 7.5 ± 0.5 | |
| Thickness (mm) | 0.55 ± 0.05 | |
| Breakout Length (cm) | 25 ± 2 | |
| Color | Off-White | |

| Electrical Characteristics (20°C) | | |
|---|-------------|--|
| Data Rate Support | 1/10GBase-T | |
| Standard Bandwidth (MHz) | 500 | |
| 1-250MHz, Characteristic Impedance (Ω) | 100 ± 15 | |
| 250-500MHz, Characteristic Impedance (Ω) | 100 ± 22 | |
| 1-500MHz, Delay Skew (ns/100m) | ≤45 | |
| Max. Unbalanced-to-ground Capacitance (pf/100m) | 330 | |
| Max. DC Conductor Resistance Unbalance (%) | 5.0 | |

| Mechanical Characteristic | | |
|-------------------------------------|-------------------|--|
| Before Aging Tensile Strength (Mpa) | ≥13.5 | |
| Before Aging Elongation (%) | ≥150 | |
| Aging Period (°C×hrs) | 100°C×24h×7d | |
| After Aging Tensile Strength (Mpa) | ≥12.5 | |
| After Aging Elongation (%) | ≥125 | |
| Cold Bend (-20±2°C×4h) | No Visible Cracks | |

Specifications

| Surface Printing | | |
|--------------------|-----------|--|
| Letter Height (mm) | 3.0 ± 0.3 | |
| Color | Black | |
| | | |
| Others | | |
| Rip Cord | Yes | |



ឋ





The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.

Copyright © 2009-2021 FS.COM All Rights Reserved.