

CERTECH 305M Cat6A 10G U/UTP Cable, LSZH Jacket

NCC6ALSZHXX





DESCRIPTION

The CERTECH Cat6A U/UTP cable consists of 4 x copper conductor twisted pairs separated by a pair divider for superior AXT performance, LSZH jacket and a strength member for improved pulling tension. CERTECH Cat6A cabling solutions support data transmission speeds of up to 10 gigabits per second (10 Gbps). When combined with CERTECH Cat6A jacks and installed by a CERTECH certified installer, the permanent links exceed the performance criteria outlined is AS 11801 (1-6) and certifiable through CERTECH's 25 Year Certified Warranty Program.

FEATURES

- 305m Cat6A U/UTP reel in a box 500 MHz
- 100% bare copper cable
- 23AWGx4P
- LSZH Jacket
- Integrated pair seperator
- Internal strength member
- ROHS, RCM and REACH compliant
- GECA Claim Authenticated (PVC free)
- Available Colours



STANDARDS

- AS/CA S008 (Australian)
- AS 11801 (1-6) (Australian)
- TIA/EIA-568-D (North American)
- UL444 (International)
- IEEE 802.3 (International)

PoE Table: Power over Ethernet (PoE)

| Name | IEEE Standard | Power at Port | Current/Disconnection under load | | |
|-------|-----------------------|---------------|----------------------------------|--|--|
| PoE | IEEE 802.3af | 15.5 | Compliant | | |
| PoE+ | IEEE 802.3at | 30W | Compliant | | |
| PoE++ | IEEE 802.3bt (Type 3) | 60W | Compliant | | |
| PoE++ | IEEE 802.3bt (Type 4) | 100W | Compliant | | |

APPLICATIONS

- Supports 10GBASE-T Ethernet
- Backwards compatible to: 1000BASE-Tx Gigabit Ethernet, 10BASE-T, 100BASE-T Fast Ethernet (IEEE 802.3)
- 500 MHz Ultra High Bandwidth Audio Visual
- Voice, T1, ISDN
- ONVIF Security Protocol









SPECIFICATIONS

| Category: | U/UTP CAT6A-4P- LSZH | U/UTP CAT6A-4P- LSZH | | | | e /Blue | White-Orange /Orange | | | |
|---|--------------------------------------|---|--------------------|---------------|---------------|---|------------------------|--|--|--|
| Reference Standard: | ISO/IEC11801 TIA/EIA-56 | ISO/IEC11801 TIA/EIA-568-D | | | | White-Dide / Dide / White-Drange / Orange | | | | |
| Conductor: | Material: | aterial: Solid-Bare Copper | | | | | | | | |
| | Nom.O.D.(mm): | 0.565 | up | +0.005 | Seperato | or 🖯 | Rip-cord | | | |
| | | | down | -0.005 | White-Bro | own /Bro | own White-Green /Green | | | |
| Insulation: | Material: | HDPE | | | | | | | | |
| | Diameter: | 1.02±0.03 mm | | | | | | | | |
| Sheath: | Thickness: | 0.70 ± 0.05mm (Avg) | | | | | | | | |
| | External O.D: | 7.1 ± 0.4mm | | | | | | | | |
| | Material: | LSZH (RoHS Compliant) | | | | | | | | |
| | Colour: | Multiple | | | | | | | | |
| Surface Printing: | Letter height: | 3.0+ 0.3mm | | | | | | | | |
| | Colour: | Black | | | | | | | | |
| | Print error & Space | ≤±0.5%, 1m | | | | | | | | |
| Rip-Cord | d Yes | | | | | | | | | |
| Core Colour: | A. White, | B. White, | | C. Wh | ite, | D. White, | | | | |
| | Blue-Blue | Orange-O | range | Green- | -Green | | Brown-Brown | | | |
| Packing: | Reel in Box | | | | | | | | | |
| Length: | 305±1.0m | | | | | | | | | |
| Operating Frequency: | 500MHz | 500MHz | | | | | | | | |
| Box Size: | Box Size: 33 (W) x 39 (D) x 38 (H)cm | | | | | | | | | |
| Sheath Physical Properties: | Before Aging: | Tensile Strength (Mpa) ≥13.5 Elongation(%) ≥150 | | | | | tion(%) ≥150 | | | |
| | Aging Period (°C) x hrs: | 100°C x 2 | 100°C x 24hr x7d | | | | | | | |
| | After Aging: | Tensile Str | rength (Mpa |) ≥12.5 | | Elongation (%) ≥125 | | | | |
| | Cold Bend:(-20±2°Cx4h) | No visible cracks | | | | | | | | |
| Electrical | 1.0-250.0MHz De | lay Shew(ns | s/100m) | | ≤45 | ≤45 | | | | |
| Characteristics: | 1.0-250.0MHz Im | 1.0-250.0MHz Impedance (Ω): 10 | | | 100±15 | 00±15 | | | | |
| (20°C) | (20°C) DC Conductor Resistance | | Unbalanced (%) max | | | in pair ≤2.0% pair to pair ≤4.0% | | | | |
| Remote Power Data for | Operating Temperature -4 | | | -40°C ~ + 75° | 40°C ~ + 75°C | | | | | |
| RP1, RP2 and RP3 | DC Resistance (pf/100m) max 9. | | | 9.38 | .38 | | | | | |
| calculations: | (NVP) Nominal Velocity of | n | 69% | 9% | | | | | | |
| Installation Temperature: | -20°C ~ + 60°C | | | | | | | | | |
| Flame Test Method: | No | | | | | | | | | |
| Min. Bend Radius (Pulling) | 8 times outer cable diameter | | | | | | | | | |
| Min. Bend Radius (Installed) | 4 times outer cable diameter | | | | | | | | | |
| Dielectric Strength (Max.) | DC 1000V 1min No Break | DC 1000V 1min No Breakdown | | | | | | | | |
| Mutual Capacitance at ≤5.6nF/100m Frequency | | | | | | | | | | |





