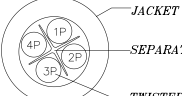


CAT6 1000' UTP PLENUM NETWORK BULK CABLE

SKUS PW-609

FEATURES

- Category 6 UTP FT6 Solid Copper Data Communications Cable 1000' 23 AWG
- Use for indoor voice, data, video and security applications that require FT6 ratings such as areas near an HVAC system
- Flame Retardant FT6 cabling does not emit toxic fumes when exposed to extreme heat
- Suitable for 550MHz High-Speed Data Applications and **Gigabit Ethernet**
- 4-Pair Identified Colour-Striped Pairs
- 23AWG Solid Bare Copper Conductors
- **Excellent Attenuation and Crosstalk Characteristic**
- Constructed with a spline separating individual twisted pairs, decreasing crosstalk and allowing greater speeds over longer distances
- Meets and/ or Exceeds EIA/TIA 568 C.2-1, UL, CSA, and ISO/ IEC 11801 specifications
- Supplied in easy to handle 1000' Reel Pull Boxes



SEPARATOR X

TWISTED PAIR

CONSTRUCTION

| CONDUCTOR | Solid Bare Copper |
|---|-------------------|
| 4 TWISTED PAIRS | 8C |
| AWG | 23 |
| CONSTRUCTION (±0.01mm) | 1/0.58 |
| SOLID DIA. (mm) | 0.58 |
| INSULATION | FEP |
| NOM. THICKNESS (mm) | 0.23 |
| INSULATION DIA. (±0.05mm) CABLED TOGETHER, PUTTING SEPARATOR X(PE) ACROSS | 1.00 |
| JACKET | CMP PVC |
| NOM. THICKNESS (mm) | 0.50 |
| OUTER DIA. (±0.2mm) | 6.0 |

AVAILABLE COLOURS

DESCRIPTION

| RATED TEMPERATURE | 75°C |
|-----------------------------------|---|
| RATED VOLTAGE (V) | 300V |
| PRODUCT STANDARD CERTIFICATION | (UL)&C(UL) CMP |
| FLAME TEST | FT6 |
| APPLICATION | Telephone and other communication circuits such as voice, data, and audio for on-premise customer systems |
| REFERENCE STANDARD | UL 444 |

COLOUR

INSULATION **CORES: PAIRS**

P1: Blue & White/Blue P2: Orange & White/Orange P3: Green & White/Green P4: Brown & White/Brown

PERFORMANCE

| ELECTRICAL CHARACTERISTICS (20°C) | | |
|--|---------------|--|
| MAX. CONDUCTOR DC RESISTANCE (Ω/km) | #23:72 | |
| MIN. INSULATION RESISTANCE (Ω/m) | FEP:100M | |
| DIELECTRIC STRENGTH | AC-500V/1 Min | |
| IMPEDANCE (Ω) | 100±15 | |
| MECHANICAL CHARACTERISTICS | | |
| MAX.JACKET TENSILE STRENGTH (kgf/mm²) | ≥1.05 | |

© PC Cable World. All rights reserved.

PC Cable World product specifications are subject to change without notice, but are accurate at the time of printing. Please contact a sales representative for current specs. Please note that all physical specifications are nominal.

www.pccableworld.com