

CAT5E 1000' BLACK SOLID UTP OUTDOOR NETWORK BULK CABLE

SKUS PW-510

FEATURES

- Category 5E UTP CMR/CMX Solid Copper Data Communications Cable 1000' 24 AWG
- Use for residential indoor/outdoor LAN applications as a voice, data, video or security communications medium for network installations
- Suitable for 350MHz High-Speed Data Applications and Fast Ethernet
 Shielded with DryBlock water-blocking material for a jelly-free cable
- core, reducing cable preparation and splicing time
 Outdoor PVC jacket is resistant to cracking after long-term UV expo-
- sure, making it ideal for installation runs that require the cable to be exposed to the elements
- Category 5E compliance supports 100Base Ethernet for LAN applications
- Meets and/or Exceeds EIA/TIA 568 C.2 and ISO/IEC 11801 specifications
- · Excellent attenuation and crosstalk characteristic
- Operating Temperature: -10 to +75 °C
- Supplied in Easy to handle 1000' Reel Pull Boxes

—JACKET _PREVENT WATER Non-woven fabric

TWISTED PAIR

COLOUR

INSULATED CONTACTS CORES: PAIRS

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

CONSTRUCTION

CONDUCTOR	Solid Bare Copper	
4 TWISTED PAIRS	8C	
AWG	24	
CONSTRUCTION (±0.01mm)	1/0.51	
NOM. SOLID DIA. (mm)	0.51	
INSULATION	HD PE	
NOM. THICKNESS (mm)	0.20	
INSULATION DIA. (±0.05mm)	0.91	
SHIELD	Prevent water Non-woven fabric	
JACKET	PVC	
NOM. THICKNESS (mm)	0.76	
OUTER DIA. (±0.2mm)	5.8	



AVAILABLE COLOUR DESCRIPTION

RATED TEMPERATURE	75°C
RATED VOLTAGE (V)	300V
PRODUCT STANDARD CERTIFICATION	CMX-Outdoor & C(UL)CMG
FLAME TEST	FT4
APPLICATION	Telephone and other communication circuits such as voice, data, and audio for on-premise customer systems
REFERENCE STANDARD	11 444

PERFORMANCE

ELECTRICAL CHARACTERISTICS (20°C)

MIN. INSULATION RESISTANCE (Ω/m)	HD PE:100M	
DIELECTRIC STRENGTH	AC-500V/1 Min	
CONDUCTOR RESISTANCE	Max. 9.38 ohms/100m	
D-C RESISTANCE UNBALANCE	Max. 5%	
PAIR-TO-GROUND CAPACITANCE UNBALANCE	Max. 330 pF/100m	
CHARACTERISTIC IMPEDANCE (1-100MHZ)	100 +/- 15 ohms	
PROPAGATION DELAY SKEW (1-100MHZ)	Max. 45ns/100m	
MECHANICAL CHARACTERISTICS		
MAX. TENSILE STRENGTH OF JACKET (kgf/mm ²)	≥1.05	
MAX. LENGTH FOR STRIP OF JACKET (mm)	40	
ENVIRONMENTAL CHARACTERISTIC		
INSTALLATION TEMPERATURE	-10°C - +75°C	
OPERATION TEMPERATURE	-10°C - +75°C	
STORAGE TEMPERATURE	-10°C - +75°C	

© 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