CAT6

STRUCTURED CABLING SYSTEMS

DIGISOL Solid Cable, Cat6 UTP, 4 Pair, 23AWG, **Outdoor Double Sheath Cable**



Introduction:-

DIGISOL Cat6 4 Pair UTP Double Sheath outdoor Cable has been designed for horizontal cabling networks for transmission of high speed data, digital and analog, voice and video signals over LANs. Supports gigabit ethernet (1000 Base-T) standard suitable for noisy environments, high EMI interference surroundings and complies to the requirement of ANSI/TIA-568-C.2 and ISO/IEC 11801. Performance verified upto 250MHz.

Key Features:-

- · Better cable material properties and design
- Performance verified upto 250 MHz
- · UV resistance and Flame retardant jacket sheath
- · Suitable for outdoor applications
- · Rugged double sheath construction cable
- · Packaged in a wooden reel for easier installation (305m length)

Technical Specifications:-

Construction Properties:-

: 23 AWG, Solid bare copper Conductor : 4 Pair twisted wires **Pairs** : U/UTP CM rated Туре

Insulation Material : High density polyethylene (HDPE)

Insulation Diameter : 0.95 ± 0.01 mm Insulation Nominal Thickness : 0.2 mm

: PE cross seperator Central Member

Seperator Dimension/Thickness: 4.0 mm/ 0.4 mm : Polyolefin / Polyethylene Seperator Material

: Polyester tape (0.025mm thickness) Wrapping

Inner/Outer Jacket sheath : FRPVC / Polyethylene : 0.40 / 0.56 mm (Min.) Inner/Outer Jacket Average

Thickness (± 0.01mm)

Inner/Outer Jacket Diameter : 6.1 / 7.5 (± 0.5 mm) Rip Cord : Polyester (1 no.) : Black

Jacket Colour

Mechanical Properties:-

Maximum Tensile Strength : 400 N max.

of Jacket (N/mm²)

: 11.5 Kg (25.35 lbs) **Pulling Force**

Bending radius : <12 x Cable Diameter at -20°C ± 1°C

Environmental Properties:-

Operating Temperature : -20°C to +70°C Installation Temperature : -20°C to +70°C

Conductor Separator Inner Sheath Insulation Polyester Tape Rip Cord Outer Sheath

Electrical Properties:-

Conductor Resistance : ≤ 9.38 Ω/100m Max. Mutual Capacitance : < 5.6 nF/100m Max

Resistance Unbalance :5% Max

Capacitance Unbalance : Max. 330 pF/100m : 2.5 KVDC for 2 seconds Dielectric Strength

Delay Skew : < 45ns/100m Propagation Delay @250 MHz :536ns/100m

Impedance : $100 \pm 15 \Omega$ @ 100 MHz

Current Rating : 1.5 A Max. Operating Voltage : 72 V

Color Code:-

Pair Number

1 - 2 : White-Orange Stripe and Orange 3 - 6 : White-Green Stripe and Green 4 - 5 : White-Blue Stripe and Blue 7 - 8 : White-Brown Stripe and Brown

Standards:-

Comply to ANSI/TIA-568-C.2

ISO/IEC 11801 **RoHS Compliant**

Transmission Performance Parameters: - @ 100 MHz and @ 250 MHz

Frequency	Insertion Loss	NEXT	PSNEXT	ACRF	PSACRF	Return Loss
MHZ	(dB/100m)	(dB/100m)	(dB/100m)	(dB/100m)	(dB/100m)	(dB/100m)
100	19.8	44.3	42.3	27.8	24.8	20.1
250	32.8	38.3	36.3	19.8	16.8	17.3

Ordering Information:-

Part Codes	Description	
DGC-SC6O4F-3GW	DIGISOL Solid Cable, Cat6 Outdoor Double Jacket, 4 Pair, 23AWG, Black, 305m	

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