OPTERNET CABLES

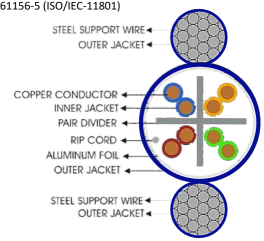


CAT 6 U / UTP 23AWG LIFT TRAVELLING CABLE

CONTENT OF DATASHEET

Standards: ANSI/TIA/568.2-D CENELEC EN 50288-5IEC 61156-5 (ISO/IEC-11801)

Opternet cables are the best twisted-pair cables in the market for transmitting data over local area networks (LANs). As streaming videos and multimedia over LAN are gaining popularity, users demand faster data transmission and reduce waiting time. Opternet cables are ideal for simple, cost effective and high-speed transmission performance. They support a higher signal-to-noise ratio, providing better reliability for current applications and higher data rates for future applications.



CAT6 cables reduce crosstalk and system noise. The superior insulation around the 23AWG copper wires attributes to the increase performance. They cable transmit data at 1000Mbps (1Gigabit per second) with a frequency of 100MHz and suitable for 10BASE -T, 100BASETX fast ethernet and 1000BASE-T / 1000BASE-TX (Gigabit Ethernet)

	PHYSICAL AND MECHANICAL PROPERTIES		
Basic Conductor	Solid bare annealed copper		
Conductor Size	23AWG / 0.57		
Insulation	HDPE		
Number of Insulated Conductors	8, Twisted In 4 Pairs + 2 strong tensile force steel wire		
Color Code of Pairs	Blue X White/Blue, Orange X White/Orange, Green X White/Green. Brown X White/Brown		
Outer Jacket	Elasticity PVC		
Standard Jacket Color	Blue/Grey/Black		
Standard Surface Marking	Includes Opternet Cable P/N, Cable Des <mark>cription</mark> , Meter Mark And Model Number		
Pulling Force	50 N/mm2 max		
Short Term Bend Radius	8XOD (mm)		
Storage Temperature	-20 TO +80C		
Temperature Operating Range	-20 TO +60C		
Installation Temperature Range	0 TO +60C		
Flame Test	IEC 60332-1		

ELECTRICAL SPECIFICATIONS				
Characteristic Impedance	100±6 Ohm @1-100 MHz	Dielectric Strength	1500 Volts/1minute Min Rms	
DC Resistance	93 Ohm/km max	Velocity Of Propagation (nvp)	67-69%	
Resistance Unbalance	2% max	Propagation Delay	514 + 36/vf.ns/100m max @ 1-300 MHz	
Mutual Capacitance	4.5 pF /100m max @ 1KHz	Propagation Delay Skew	35 nS/100mmax @ 1-300 MHz	
Cap. Unbalance (Wire to Ground)	1500 pF/m max @1KHz	Insulation Resistance	5000 MOhm.m min. @ 500Vdc	
Voltage Rating	72 Vdc max.	Coupling Attenuation	40 dB min @ 30-100MHz 40-20log(f/100) @ 100-300MHz	