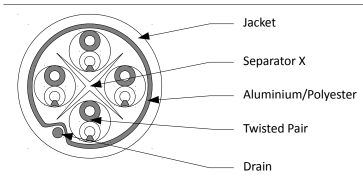


Product Specifications

Shielded Cat.6 Solid Cable

Construction Detail



Description

High-performance 550MHz cable for high bandwidth applications

Applications	Voice, data, video distribution, security
Ethernet	10BASE-T, 100BASE-TX, 1000BASE-T
Rated Temperature (°C)	75
Product Standard Certification	(UL) CM & CSA CMG
Flame Test	FT4
Reference Standard	UL 444

Performance Characteristics

Before Tensile Strength (kgf/mm²)

Electrical (20°C)	
Min. Insulation Resistance (Ω -km)	100M
Max. Conductor DC Resistance (Ω /km)	93.8
Dielectric Strength (AC V/1 Min)	500
Mechanical	
Jacket	PVC

Twisted Pair & Insulation Colours

P1	Blue	&	White/Blue
P2	Orange	&	White/Orange
Р3	Green	&	White/Green
P4	Brown	&	White/Brown

FTP [WXYZ]FT TESTED TO 550MHz

Conductor		4 pairs solid copper	
Size (AWG)		23	
Construction (±0.01mm)		1/0.59	
Solid Dia. (mm)		0.59	
Insulation		PE	
Average Thickness (mm)		0.25	
Insulation dia. (±0.05mm)		1.15	
Shield		Aluminium/Polyester	
Coverage (%)		≥125%	
Drain Wire		Stranded Tinned Copper	
Strand Dia. (#)/(±0.008mm	1)	7/0.20T	
acket		PVC	
Average Thickness (mm)		0.59	
Outer Dia. (±0.2mm)		7.2	
Jacket Marking			
Legend: [WXYZ]FT [SPACE]	=> =>	Length in Spool (e.g., 0100ft) Three spaces	
E132276-A (UL) CM 75 CSA LL64151-A CMG 75 ETL VERIFIED TO ANS	5°C FT4	[SPACE]	

© 2013 PC Cable World. All rights reserved.

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