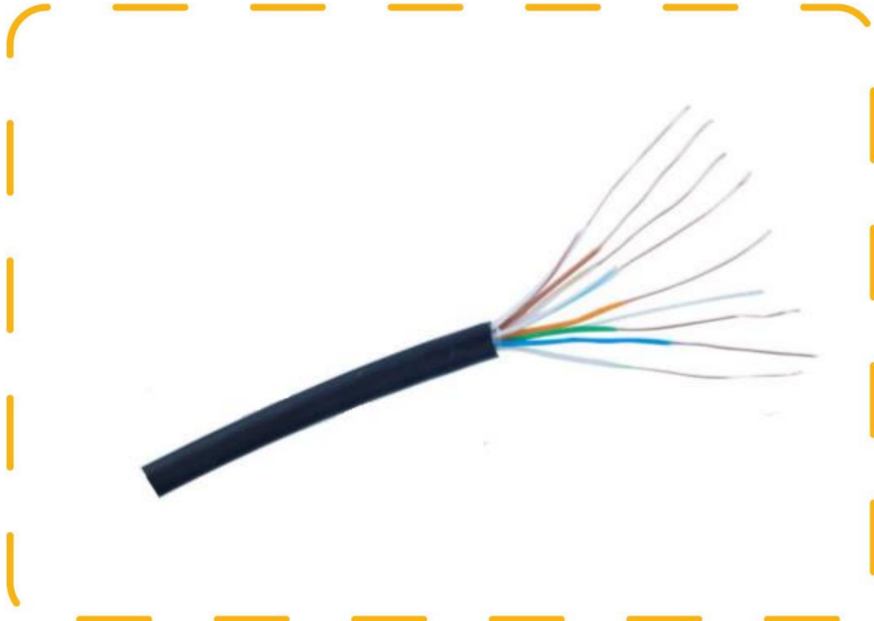


CABLE UTP TITANIUM CCA CAT 6 EXTERIOR 305M

Titanium[®]
LIGHTING

Especificaciones

 Referencia	 Categoría	 Uso
TTA198	6	Exterior



Datos Técnicos

Cable UTP Categoría 6E para uso interior, presentación en rollo de 305 metros, ideal para transmisión de datos, señales digitales y analógicas, tecnología para transmitir datos a alta velocidad, cubierta de PVC, color del cable blanco.

AWG: 23AWG

Resistencia de conductor $\Omega/1000\text{FT } 20^{\circ}\text{C}$: $\leq 60\Omega$

Conductor permite corriente de carga (A): 0,5A

Rango de Voltaje (V): $\leq 30\text{V}$

Aplicaciones:

100 Base-TX

100 Base-T4

100VG- Cualquier LAN

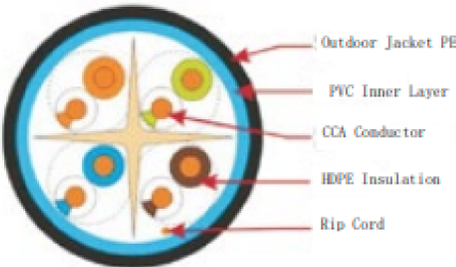
1000Base-T (Gigabit Ethernet)

Dimensiones



Peso	7 Kg
Largo	42 cm.
Ancho	35 cm
Alto	39,5 cm

Product Specification		
PRODUCT & SPEC.		23AWG CAT6 UTP
INDESIDE		4PRS
CONDUCTOR	CONFIGURATION	4X2X0.55MM±0.01
	MATERIAL	CCA MATERIAL
	WORK DATAPASS	110~120M
	Pass Fluke	NO
INSULATION	MATERIAL	HDPE
	PE OD	0.9MM-0.93MM
PAIRED PITCH	BLUE/BLUE&WHITE	12MM
	ORANGE /ORANGE &WHITE	16MM
	GREEN/GREEN&WHITE	14MM
	BROWN/BROWN&WHITE	18MM
PACKING		/
	PACKAGE	305M/BOX
	GRROUND	/
CROSS CENTER	PE	Plastic Cross
SKIN	MATERIAL	PVC+PE
	COLOR	AS CUSTOMERS
	PVC OD	6.0MM-6.5MM
	PVC THICKNESS	0.53MM-0.55MM
	SERFACE	SMOOTH
PERFORMANCE	CONDUCTOR RESISTANCEΩ/100M.20℃	≤65Ω
	CONDUCTOR ALLOW LOAD CURRENT(A)	0.5A
	VOLTAGE RATING(V)	≤30V
	OPERATING TEMPERATURE(℃)	≤75℃
PRINTING	COMMUNICATION CABLE 4/24AWG CAT5E UTP VERIFIED TO TIA/EIA 568B.2 & ISO/IEC 11801 001-305M	



CONFIGURATION

- A. Orange/Orange&White
- B. Blue/Blue&White
- C. Brown/Brown&White
- D. Green/Green&White

INSIDE CABLE SEQUENCE:
BLUE/BLUE&WHITE, ORANGE/ORANGE&WHITE, GREEN/GR
EEN&WHITE, BROWN/BROWN&WHITE

