



SKU SLD.C6AFUTP.UV.BLACK

## CAT6A F/UTP LDPE SOLID CORE UV STABILIZED CABLE ROLL 305M: BLACK

4Cabling's CAT6A F/UTP LDPE 305M Ethernet Cable is made from 100% bare copper and supplied on a sturdy wooden tray. Our cable is independently third-party tested and certified to ISO/IEC 11801, TIA/EIA-568-C.2; and is RoHS compliant.

## **Features**

- Fully tested at 100M to 10GBASE-T (500MHz) ISO/IEC 11801, TIA/EIA-568-C.2, CAT6A standard
- Complies with RoHS standards.
- Supports speeds of up to 10Gb/s for up to 100m
- UV Stabilized
- Operating temperature -40C° to 70C°
- Gauge: 23AWGColour: BlackLength: 305m

## Compliances

- ISO/IEC 11801, TIA/EIA-568-C.2
- RoHS Compliant
- 1 Year Warranty

Category	F/UTP CAT6A-4P-P	White- B	lue /Blue		Sepera	itor				
Reference Standard	ISO/IEC11801、TIA-568-C.2								Orange /Oran	
Conductor	Material SOLID-Bare Copper				1					
		0.505	up	+0.005	Sheath	-1110	<b>*</b>	177	Mylar	
	Nom.O.D.(mm)	0.565	down	-0.005			0	~// <del>  </del> -^	L/Mylar	
Insulation	Material	HDPE			Rip-cord	7		///	Drain wire	
	Diameter	1.12±0.05 mm			1	X				
Screening Material	Mylar+ AL/Mylar	AL/Mylar				White-Brown /Brown			`White-Green /Green	
Sheath	Thickness	0.60±0.05r	mm			Performanc				
	External O.D.	7.4±0.4 mr	n		Frequency (MHz)	RL ≥dB	ATT ≤dB	NEXT ≥dB	PHASE DELAY ≤ns	
	Surface	Clean, Frap,	Satiation		1	20.0	_	74.3	570. 0	
					4.0	23.0	3.8	65.3	552. 0	
	Material	LDPE(comp	nies Roh	15)	8.0	24.5	5. 3	60.8	546. 7	
	Color	Black			10. 0	25.0	5. 9	59.3	545. 4	
Surface Printing	Letter height	ter height 3.0±0.3mm			16. 0	25.0	7. 5	56. 2	543. 0	
	Color	White			20. 0 25. 0	25.0 24.3	8. 4 9. 4	54. 8 53. 3	542. 1 541. 2	
	Print error & Space	≤±0.5%.	1m		31. 25	23.6	10.5	51.9	540. 4	
					62. 5	21.5	15.0	47.4	538. 6	
Core Color	1 White- Blue /Blue 2 White-Or				100	20.1	19.1	44.3	537. 6	
	3 White- Green /Green 4 White- Brown /Brown				200	18.0	27.6	39.8	536. 5	
Packing	Wooden Tray				250	17.3 16.8	31.1 34.3	38.3 37.1	536. 3 536. 1	
Dielectric Strength	DC 2500V 2S No Breakdown				500	15. 2	45.3	33.8	535. 6	
Packing length	(305±1.5)m				Frequency	PSNEXT	ELFE	EXT	PSELFEXT	
Rip-cord	Yes	Drain wire	Yes	6	(MHz)	≥dB		dB	≥dB	
				>40.0	1	72.3		3. 0	65. 0	
Sheath Physical Properties	Before Aging Tensile Strength (Mpa) ≥10.0 Elongation(%) ≥350			≥10.0 >250	8	63.3 58.8		3. 0 9. 9	53.0 46.9	
					10	58.8 57.3		9. 9 3. 0	46.9 45.0	
	Aging Period( (℃×hrs) 100℃×24h×10d				16	54.2	-	3. 9	40.9	
	After Aging Elor	ngation(%)		≥300	20	52.8		2. 0	39.0	
	Cold bend(-20±2 ℃×4h) 8×Cable O.D. No visible cracks				25	51.3		0. 0	37.0	
					31. 25	49.9		3. 1	35.1	
Electrical Characteristics (20°C)	Impedance(Ω) 1.0-250.0MHz 100±15				62. 5	45. 4 42. 3	-	2. 1 3. 0	29. 1 25. 0	
	250.0-500.0MHz 100±22				200	42.3 37.8	_	2. 0	19.0	
	1.0-500.0MHz Delay Skew (ns/100m) ≤45				250	36.3		0. 0	17.0	
	Unbalanced-to-ground capacitance (pf/100m) max 330				300	35.1		3. 5	15.5	
	DC Resistance (Ω/100m) max 9.38				500	31.8	14	4. 0	11.0	
	DC Conductor Resistance Unbalance (%) max 5.0									











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