LP-SICOLCEON2BKC Network Cable, all Weather Outdoor CAT 5e type U/UTP, solid, Bimetallic 50% copper, 50% aluminum, AWG 24, with Single Black PE Jacket, in 1000 ft wood spool.

LPSICOLCEON2BKC_SS_ENB01W

Features

- Specified and tested to well over 100 MHz.
- IEEE802.3af and IEEE802.3at PoE compliant for the entire 100m cable run.
- Lower bit error rate increases network efficiency and uptime.
- □ TIA/EIA 568B CAT 5E.
- Superior performance to traditional designs.
- 568-A and 568-B compatible.
- Unshielded U/UTP.
- Rip Cord included.
- Backward compatible with CAT 5 systems.
- Excellent price/performance ratio.
- Black color PE jacket.
- Four (4) 24 AWG Twisted Pairs.
- Packaged in one convenient presentation: 1000 feet (305m) wood spool.

Applications

- For structured UTP cable installations in outdoors.
- Enables wiring of all kinds of network equipment based in the CAT 5e standard.
- Power distribution to remote data equipment based in the PoE technology.



LP-SICOLCEON2BKC Network Cable, all Weather Outdoor CAT 5e type U/UTP, solid, Bimetallic 50% copper, 50% aluminum, AWG 24, with Single Black PE Jacket, in 1000 ft wood spool.

This cable is manufactured with bi-metallic technology, with the purpose of lowering cost without compromising performance and certification for most of the structured cabling applications in the market.

The technology of Bi-metallic cables is based in the high frequency skin effect in which most of the current flows near the surface of the conductor and much less in the core. This is why the core is aluminum and the surface is copper.

Excellent handling characteristics for the installer.

With its AWG 24 wires, it gives excellent characteristics to the user.

A Copper/Aluminum ratio of 50/50, warrants the user excellent characteristics for the price. The resistivity per meter, and other electric characteristics permit true certification as a CAT 5e UTP cable for 100m runs.

An uniform structure along the length of the cable, by means of uniform wire twist machining in the fabrication process, reduces cross talk between pairs to values that ensure certification.



Benefits on the use of HDPE jacket on exterior cabling systems:

•	Good priced.						
•	Can withstand wide range of temperatures, from freezing to desert hot environment.						
•	Ideal for use on beaches, coastal, etc.						
•	Made of NON recycled HDPE.						
•	UV resistant.						
•	Abrasion resistant.						
•	Stiff.						
•	Resistant to most solvents, fuels, greases, etc.						
•	Resistant to corrosion.						
•	Ideal for Access Point, Data Radios, trunk between buildings, outdoor cameras, etc.						
No	Note: Take note this cable is intended to be used outdoor never indeer as is a						

Note: Take note this cable is intended to be used outdoor, never indoor as is a flammable cable with toxic fumes.

Technical specifications

	Material	50% Copper 50% Aluminum					
	AWG #	24					
Conductor	Nominal Diameter (mm)	0.5	Positive tolerance	+0.005			
	Nominal Diameter (min)		Negative tolerance	-0.005			
	Material	HDPE (High Density Polyethylene)					
Insulation	Diameter (mm)	0.90±0.02					
	Calar	A-Blue, White-Blue		B-Orange, White-Orange			
	Color	C-Green, White-Green		D-Brown, White-Brown			
Rip Cord	Yes						
Shielding	U/UTP (Unshielded)						
	Thickness		0.55±0.05 mm				
	External Diameter, (O.D.)		5.0±0.3 mm				
Jacket	Surface finish		Clean, Frap. Satiation				
	Material		Non recycle HDPE (UV protect)				
	Color		Black				
Markings	Type height		3.0±0.3 mm				
Markings	Color		Black				
	Wood Spool						
Packaging	Product length		305 ± 1.5 m				
	Carton Dimensions		26.0 x 26.0 x 24.0 cm				
	Characteristic impedance	(Ω)	100±15				
Electrical properties @	Delay Shew 20°C (ns/100)m)	≤45				
20°C	DC Resistance 20°C (Ω/1	00m) ma	13				
	DC Conductor Resistance	Unbaland	ce (%) max	2.5			



Certification





Test Summary: PASS

Cable ID: TIA-0001 Date / Time: 07/10/2015 05:35:00 PM Headroom 8.2 dB (NEXT 12-45) Test Limit: Cat 5e Chan Cable Type: Cat 5e UTP

Operator: LanPro America Software Version: V06.12 NVP: 72.0%

Model: OMNIScanner2 Main S/N: 50D04C00038 Remote S/N: 50E04C00019 Main Adapter: PM06 Remote Adapter: PM06

						Remote Adapter: PM06
Fire Map PASS		Expect: 123456: 123456	578 1	Actual 2345678 2345678	3	14 ft
Length (ft), Lir Prop. Delay (r Delay Skew (r Resistance (o	s), Limit 555 s), Limit 50	į̈́P	Pair 36] Pair 78] Pair 78]	314 452 8 N/A	60 Insertion Loss (dB) 50 40 30	
Insertion Loss Frequency (M Limit (dB)	Hz)	[P [P	Pair 78] Pair 78] Pair 78]	4.5 99.4 23.9	10 0 0 25 50 75 MHz	
	Worst Case			Case Value	NEXT (dB)	NEXT @ Remote (dB)
PASS Worst Pair NEXT (dB) Freq. (MHz) Limit (dB) Worst Pair	MAIN 12-45 8.2 25.3 40.3	12-36 9.8 2.8 56.2	MAIN	SR	*** **********************************	80 60 40 20
PS NEXT (dB Freq. (MHz) Limit (dB)		11.6 35.4 34.8			0 25 50 75 MHz	0 25 50 75 MHz
PASS Worst Pair ACR-F (dB) Freq. (MHz) Limit (dB) Worst Pair PS ACR-F (di Freq. (MHz)	MAIN 12-36 14.3 1.0 57.7 36 31 16.8 1.0	SR 36-12 14.2 1.0 57.7 12 16.9 1.0	MAIN	SR	100 80 60 40 20 25 50 75 MHz	100 80 60 40 20 0 25 50 75 MHz
Limit (dB)	54.8	54.8			RL (dB)	RL @ Remote (dB)
PASS Worst Pair RL (dB) Freq. (MHz) Limit (dB)	MAIN 78 4.2 14.7 17.0	SR 12 6.4 2.5 17.0	MAIN	SR	100 80 60 40	
Compilant Network S 108ASE-T 10008ASE-T ATM-155 TR-16 Active	tandards: 100BA3E-TX ATM-25 100VG-AnyLa TR-16 Passivi	n TR	0BASE-T4 TM-51 R-4		0 25 50 75 MHz	0 25 50 75 MHz

Project: Cat5e UTP BM2

bm2 certification.flw



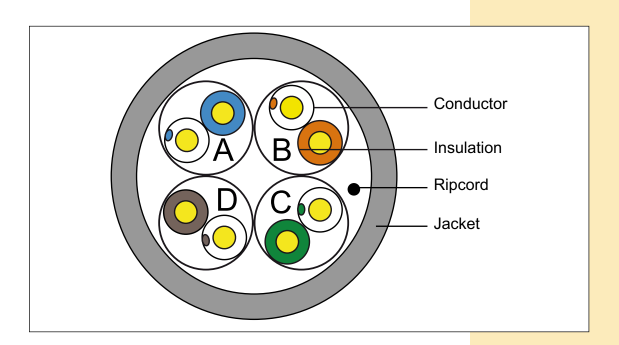
LinkWare™ PC Version 9.3



Certification Characteristics

Freq., MHz	RL(dB)	Phase ≥Delay ns	ATT ≤(dB/100m)	NEXT ≥(dB/100m)	PSNEXT ≥ (dB/100m)	ACR-F ≥ (dB/100m)	PS ACR-F≥ (dB/100m)
1	23.0	570.00	1.8	74.4	73.2	67.8	66.8
4	27.2	552.00	4.3	64.4	62.1	57.9	56.8
8	26.2	546.73	6.2	67.6	65.6	51.4	49.9
10	27.0	545.73	6.8	61.3	59.4	47.6	46.1
16	25.9	545.38	8.5	55.9	54.7	46.0	44.8
20	24.5	542.05	9.4	55.8	54.7	43.7	42.3
25	24.8	541.20	10.4	55.5	51.5	42.4	38.7
31.25	19.1	540.44	11.5	53.8	50.1	41.2	38.3
62.5	26.8	538.55	16.1	47.4	45.0	31.5	28.8
100	19.3	537.60	20.9	47.3	45.2	28.3	26.9

Cable Structure



How to Order

LP-CEON2BKC

Network Cable, all Weather Outdoor CAT 5e type U/UTP, solid, Bimetallic 50% copper, 50% aluminum, AWG 24, with Single Black PE Jacket, in 1000 ft wood spool.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.