

UTP CAT.6 LSZH

Category 6 Unshielded Twisted Pair U/UTP stranded cable

CAU6L

DESCRIPTION

Manufactured according to ISO / IEC 11801, ANSI/TIA 568 B.2, EN-50173, CPR Eca



TECHNICAL SPECIFICATIONS

 $\begin{array}{lll} \text{Conductor} & \text{CCA: } 0.56 \pm 0.01 \text{ mm} \\ \text{Insulation} & \text{HDPE: } 1.02 \pm 0.05 \text{ mm} \\ \end{array}$

Identification of pairs

1 pair Blue - White / Blue

2 pair Orange - White / OrangeÁGreen -

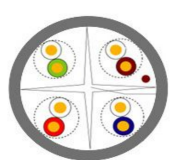
3 pair White / Green

4 pair Brown - White / Brown

Filler PE
Ripcord Yes
Sheath LSZH

Color Ÿ^||[¸Êa|ˇ^Ét\^^}Éh^åÉà|æ&\Ét\æ̂
Bending radius ≥ 8 x Diameter (mm) Installation

Storage temperature -15°C−+70°C



ELECTRICAL CHARACTERISTICS

nº Pairs.xФmm	Conductor Resistance Ω/km	Resistance Unbalance	Cap. between cond. pair nF / 100m	Velocity of Propagation %	Impendance Ω	ФЕхt. (Appvox) mm
4x2x0.56CCA	max.116	max.4%	1	69	100±15	6.1±0.2

Frequency (MHz)	RL ≥dB	ATT ≤dB/100m	NEXT ≥dB	DELAY ≤ ns/100m	PS NEXT	EL FEXT ≥dB/100m	PS EL FEXT
4	23.0	3.8	66.3	552.0	63.3	56.0	53.0
8	24.5	5.3	61.8	547.0	58.8	49.9	46.9
10	25.0	6.0	60.3	545.0	57.3	48.0	45.0
16	25.0	7.6	57.2	543.0	54.2	43.9	40.9
20	25.0	8.5	55.8	542.0	52.8	42.0	39.0
25	24.3	9.5	54.3	541.0	51.3	40.0	37.0
31.25	23.6	10.7	52.9	540.0	49.9	38.1	35.1
62.5	21.5	15.4	48.4	539.0	45.4	32.1	29.1
100	20.1	19.8	45.3	538.0	42.3	28.0	25.0
200	18.0	29.0	40.8	537.0	37.8	22.0	19.0
250	17.3	32.8	39.3	536.0	36.3	20.0	17.0

Appliance

Cable for data transmission in structured cabling networks (LAN), horizontal and secondary facilities.

Packing

1000m /reel



All sizes and values without tolerances are reference values. We reserves the right to amend this specification without prior notice.





Cable ID: CAS/LUTP-C6-23AWG-LSOH

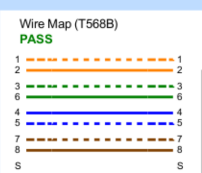
Date / Time: 12/11/2015 10:56:14am Headroom: 3.7 dB (NEXT 36-45) Test Limit: TIA Cat 6 Channel Cable Type: Cat 6 UTP Operator: MQQ Software Version: 2.7400 Limits Version: 1.9300

NVP: 69.0%

Test Summary: PASS

Model: DTX-1800 Main S/N: 9610061 Remote S/N: 9610062 Main Adapter: DTX-PLA002 Remote Adapter: DTX-PLA002

307 ft



Length (ft), Limit 328	[Pair 45]	307
Prop. Delay (ns), Limit 555		470
Delay Skew (ns), Limit 50		18
Resistance (ohms)	[Pair 12]	21.5

 Insertion Loss Margin (dB)
 [Pair 12]
 6.3

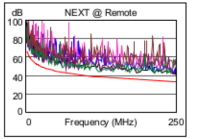
 Frequency (MHz)
 [Pair 12]
 250.0

 Limit (dB)
 [Pair 12]
 35.9

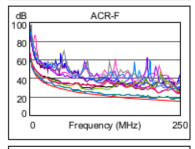
dB 60	Insertion Loss	1
48		
36		
24		
12		1
"	0 Frequency (MHz) 25	50

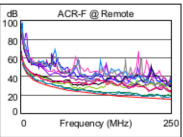
	Worst Case Margin		Worst (Case Value
PASS	MAIN	SR	MAIN	SR
Worst Pair	36-45	36-45	36-78	12-78
NEXT (dB)	3.8	3.7	6.8	8.5
Freq. (MHz)	3.1	66.3	247.0	244.0
Limit (dB)	64.8	43.0	33.2	33.3
Worst Pair	36	36	78	12
PS NEXT (dB)	5.9	4.9	7.5	9.0
Freq. (MHz)	3.3	29.5	247.0	244.0
Limit (dB)	62.0	46.1	30.2	30.3

dB	NEXT
100	MML
80	Manufalland L. L. L. A. S. J.
60	
40	The state of the s
20	
0	
	0 Frequency (MHz) 250



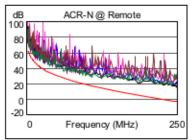
PASS	MAIN	SR	MAIN	SR	_
Worst Pair	36-45	36-45	45-36	45-36	Τ
ACR-F (dB)	0.5	0.5	1.6	0.9	
Freq. (MHz)	1.0	1.0	239.5	237.0	
Limit (dB)	63.3	63.3	15.7	15.8	
Worst Pair	36	36	36	45	Т
PS ACR-F (dB)	1.8	1.7	4.1	4.2	
Freq. (MHz)	1.0	1.0	239.5	239.5	
Limit (dB)	60.3	60.3	12.7	12.7	



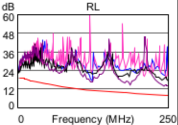


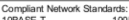
N/A	MAIN	SR	MAIN	SR
Worst Pair	36-45	36-45	36-78	12-78
ACR-N (dB)	4.3	6.4	17.0	19.0
Freq. (MHz)	3.1	12.0	247.0	248.5
Limit (dB)	61.2	48.3	-2.5	-2.7
Worst Pair	36	36	12	12
PS ACR-N (dB)	6.2	6.5	16.2	15.4
Freq. (MHz)	3.3	5.4	250.0	244.5
Limit (dB)	58.4	53.8	-5.8	-5.2

dB ACR-N	١
100	١
80	١
60	١
40	١
20	١
0	ı
-20	ı
0 Frequency (MHz) 250	1
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PASS	MAIN	SR	MAIN	SR
Worst Pair	12	12	78	12
RL (dB)	4.3	3.9	5.7	3.9
Freq. (MHz)	124.0	124.5	243.0	124.5
Limit (dB)	11.1	11.0	8.1	11.0
Littile (GD)	11.1	11.0	0.1	11.0





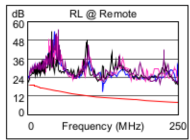
 10BASE-T
 100BASE-TX

 1000BASE-T
 ATM-25

 ATM-155
 100VG-AnyLan

 TR-16 Active
 TR-16 Passive

100BASE-T4 ATM-51 TR-4 0 Frequer



LinkWare Version 6.2

FLUKE networks.