

UTP CAT.6A LSZH

Category 6A Unshielded Twisted Pair U/UTP Installation cable

CAU6AL

DESCRIPTION

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



TECHNICAL SPECIFICATIONS

Conductor Bare copper: 0.57±0.01 mm Insulation HDPE: 1.03±0.05 mm

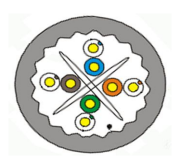
Identification of pairs

1 pair
2 pair
3 pair
4 pair
Blue - White / Blue
Orange - White / Orange
Green - White / Green
Brown - White / Brown

Filler PE
Ripcord Yes
Sheath LSZH
Color White

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
4x2x0.57	max.73	max.4%	1	69	100±15	7.5±0.2

Frequency (MHz)	RL ≥dB	ATT ≤dB/100m	NEXT ≥dB	DELAY ≤ns/100m	PS NEXT	EL FEXT	PS EL FEXT ≥dB/100m
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	5.9	60.3	545.0	57.3	48.0	45.0
16	25.0	7.5	57.2	543.0	54.2	43.9	40.9
20	25.0	8.4	55.8	542.0	52.8	42.0	39.0
25	24.3	9.4	54.3	541.0	51.3	40.0	37.0
31.25	23.6	10.5	52.9	540.0	49.9	38.1	35.1
62.5	21.5	15.0	48.4	539.0	45.4	32.1	29.1
100	20.1	19.1	45.3	538.0	42.3	28.0	25.0
200	18.0	27.6	40.8	537.0	37.8	22.0	19.0
250	17.3	31.1	39.3	536.0	36.3	20.0	17.0
300	16.8	34.3	38.1	536.0	35.1	18.5	15.5
500	15.2	45.3	34.8	536.0	31.8	14.0	11.0

Appliance

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



305m /box







Cable ID: CAS/LUTP-C6A-23AWG-LSOH

Resistance (ohms)

Date / Time: 12/18/2015 12:04:51pm Headroom: 6.1 dB (NEXT 36-78) Test Limit: TIA Cat 6A Channel

Cable Type: Cat 6A UTP

Operator: MQQ

Software Version: 2.7400 Limits Version: 1.9300

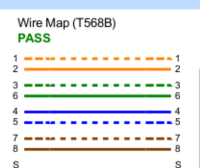
NVP: 68.2%

Test Summary: PASS

Model: DTX-1800 Main S/N: 9610061 Remote S/N: 9610062 Main Adapter: DTX-CHA001 Remote Adapter: DTX-CHA001

327 ft

14.4



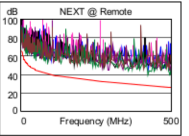
Length (ft), Limit 328	[Pair 45]	327
Prop. Delay (ns), Limit 555		507
Delay Skew (ns), Limit 50		20

Insertion Loss Margin (dB) [Pair 12] 10.3 Frequency (MHz) [Pair 12] 499.0 Pair 12] Limit (dB) 49.3

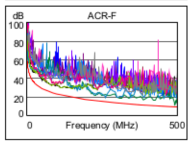
dB 60	Insertion Loss	
00		
48		
36		
24		
12		
1 0		
	0 Frequency (MHz) 50	0
36 24	0 Frequency (MHz) 50	

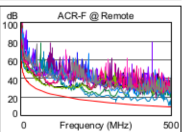
	Worst Ca	se Margin	Worst (Case Value
PASS	MAIN	SR	MAIN	SR
Worst Pair	36-78	36-45	36-78	36-78
NEXT (dB)	6.1	6.5	14.2	11.5
Freq. (MHz)	3.1	5.9	457.0	423.0
Limit (dB)	64.8	60.3	27.2	28.1
Worst Pair	36	36	36	36
PS NEXT (dB)	6.4	7.8	15.3	13.4
Freq. (MHz)	3.3	3.0	442.0	424.0
Limit (dB)	62.0	62.0	24.6	25.1

1	dB	NEXT
	100	Malla and the con-
	80	A STATE OF THE PARTY OF THE PAR
	60	Water Bridge Ball Control of the Con
	40	
	20	
	0	0 Frequency (MHz) 500
		0 Frequency (MHz) 500



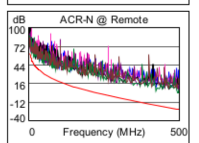
PASS	MAIN	SR	MAIN	SR
Worst Pair	36-45	45-36	36-45	45-36
ACR-F (dB)	3.2	2.5	3.2	2.5
Freq. (MHz)	493.0	493.0	493.0	493.0
Limit (dB)	9.4	9.4	9.4	9.4
Worst Pair	45	36	45	36
PS ACR-F (dB)	6.0	6.2	6.0	6.2
Freq. (MHz)	493.0	493.0	493.0	493.0
Limit (dB)	6.4	6.4	6.4	6.4

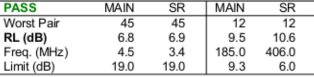


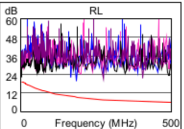


N/A	MAIN	SR	MAIN	SR
Worst Pair	36-78	36-45	36-78	36-78
ACR-N (dB)	6.8	7.7	24.8	25.0
Freq. (MHz)	3.1	5.9	457.0	496.0
Limit (dB)	61.1	55.3	-19.8	-22.9
Worst Pair	36	36	12	36
PS ACR-N (dB)	7.3	8.6	26.7	27.0
Freq. (MHz)	3.3	3.0	470.0	495.0
Limit (dB)	58.2	58.4	-23.7	-25.7

dB ACR-N
100
72
44
16
-12
-40
0 Frequency (MHz) 500



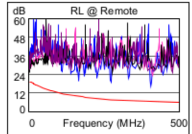






10BASE-T 100BASE-TX 1000BASE-T 10GBASE-T ATM-51 ATM-155 TR-4 TR-16 Active

100BASE-T4 ATM-25 100VG-AnyLan TR-16 Passive



LinkWare Version 6.2