

Product No: LKS119-C6AS Ver. 02/18

Product Specification.



DESCRIPTION

This series keystone jacks work together with high speed cables, cords and panels to provide performance beyond proposed Category 6A standards, a new feature of this series jack is a universal colored wiring label that eliminates the need for separate codes for T568A/B wiring scheme.

APPLICATION

- Available in Cat6A, T568A/B wiring, meet or exceed TIA/EIA Cat6A requirements
- Overall zinc alloy shielding design meets the industry standards
- Compact jack design, 8 positions and 8 conductors
- Contact : phosphor bronze , phosphor bronze with 6 to 50µ" gold plate
- Accept 22-26 AWG solid with a insulation diameter of 0.4-0.6 mm
- Easy to be terminated, low attenuation loss and high return loss
- High reliability and superior performance
- Available in different colors

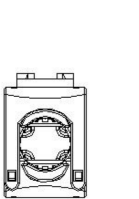
Ningbo Doppler Communication Co ., Ltd. No.86 Fengyi Road, Economic Development Zone,Yuyao Zhejiang 315400

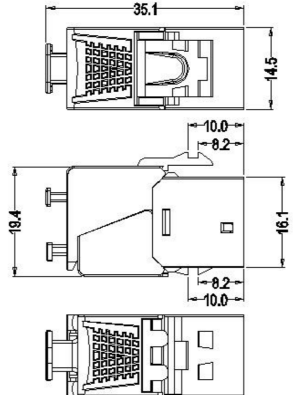


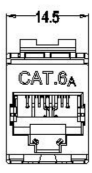
Product No: LKS119-C6AS Ver. 02/18

Product Specification.

PRODUCT DIMENSION







CONSTRUCTION

Description	Parameter
Contact resistance(max)	100mΩ
Insulation resistance(min)	500ΜΩ
Return loss(dB)	5.2dB

Ningbo Doppler Communication Co ., Ltd. No.86 Fengyi Road, Economic Development Zone,Yuyao Zhejiang 315400

doppler

Product No: LKS119-C6AS Ver. 02/18

Product Specification.

PERFORMANCE

adroom 4.8 dB (NEXT 36-78) Soft at Limit: ISO11801 PL2 Class Ea Limit				Softw	or: Your Name re Version: 2.7800 /ersion: 1.9500 4.0%	Model: DT) Main S/N: Remote S/ Main Adap	Test Summary: Model: DTX-1800 Main S/N: 1342547 Remote S/N: 1342548 Main Adapter: DTX-PLA002 Remote Adapter: DTX-PLA002		
ngth (ft) op. Delay (ns) lay Skew (ns) sistance (ohn	Limit 43	,	[Pair 12] [Pair 36] [Pair 36] [Pair 36]	157 232 18 6.4	Wire Map (T568B)	157 ft	ertion Loss (dB)		
ertion Loss M equency (MHz nit (dB)	argin (dB) :)		[Pair 36] [Pair 36] [Pair 36]	21.6 500.0 41.6	1	1 50 2 40 3 30 6 20			
W	orst Case	Margin	Worst (Case Valu	1	10			
SS	MAIN	SR	MAIN	SR	í	· · ·	250 500		
orst Pair XT (dB)	36-78 5.6	36-78 4.8	36-45	36-78	1	ε	MHz		
eq. (MHz)	269.0	478.0	491.0	500.0	100 NEXT (dB)	100 NEXT	(@ Remote (dB)		
nit (dB) prst Pair	34.8	29.7	29.4	29.2	so Juliu hun h	80			
NEXT (dB)	5.8	4.2	5.8	4.2	SO THE REAL PROPERTY OF	60	Martel Anni day		
eq. (MHz)	483.0	478.0	483.0 26.7	478.0	40	40			
nit (dB)	26.7	26.8		26.8	20	20			
orst Pair	MAIN 45-78	SR 12-45	MAIN 12-45	SR 12-45	0 ₀ 250 MHz	500 00	250 500 MHZ		
R-F (dB)	14.9	14.7	15.4	14.7		ACR	F (D Remote (dB)		
eq. (MHz) nit (dB)	6.5	464.0	467.0	464.0	100	100	a remove (ac)		
orst Pair	48.0	45	45	45	So the Upper and	80	a dealer and a		
ACR-F (dB)	14.4	14.0	16.5	16.2	an and the second second	40	and the second		
eq. (MHz) nit (dB)	2.5 54.3	2.4	456.0	450.0 9.2	20	20	A A S A S A S A S A S A S A S A S A S A		
SS	MAIN	SR	MAIN	SR	0 250	500 0	250 500		
orst Pair	36-45	36-45	36-45	36-45	MHz	500 0	MHz 500		
R-N (dB)	13.4	13.6	27.9	26.9 495.0	ACR-N (dB)	ACR-	N @ Remote (dB)		
eq. (MHz) nit (dB)	40.7	42.7	-11.8	-12.1	50 41	80 44			
orst Pair	45	36	36	38	an and the stand of the stand		here were weller		
ACR-N (dB) eq. (MHz)	13.5 30.0	14.0	27.7	26.2 497.0	A STATEMENT OF THE STATEMENT OF	8	Sala Barran Str. 2		
nit (dB)	38.4	40.4	-15.2	-15.1	0	- 0	Contraction of the second		
SS	MAIN	SR	MAIN	SR	-40 250	500 -400	250 500		
orst Pair	78 4.6	78	12	78 5.7	MHz		MHz		
. (dB) eq. (MHz)	4.0	41.8	495.0	479.0	60 RL (dB)	100 RL	Remote (dB)		
nit (dB)	19.0	17.8	8.0	8.0	50 11.	80			
lant Network Star	dards:		1008ASE-T4			eo			
ASE-T	IDGBASE-T	1	ATM-25 100VG-AnyLa		20	40	Ring also and		
	IR-16 Active		TR-16 Passiv		10	20	MARKA STANDARD		
					0 250	500 00	250 500 MHz		
					MPZ		MDZ		
							LinkWare		

ORDERINFORMATION

Part No.	Decription	Color	Inner Box	Carton	Carton measurement (L*W*H)	Weight
LKS119-	Cat6A shielded keystone jacks	Sliver	25PCS	250PCS	53.5cm× 31.3cm × 23.4cm	9.20KG
C6AS	(180 degree)					

Ningbo Doppler Communication Co., Ltd.

No.86 Fengyi Road, Economic Development Zone, Yuyao Zhejiang 315400