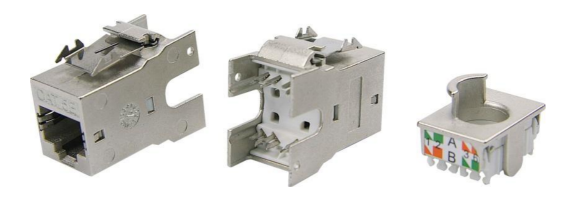


Product No: LKS116-C5ES Ver. 04/23 Product Specification.



DESCRIPTION

CAT5E keystone jack surpassed all CAT5E performance requirements, comply with Fast Ethernet application system, suitable for connection between FD to the outlet of the work area, providing up to 250MHz available bandwidth.

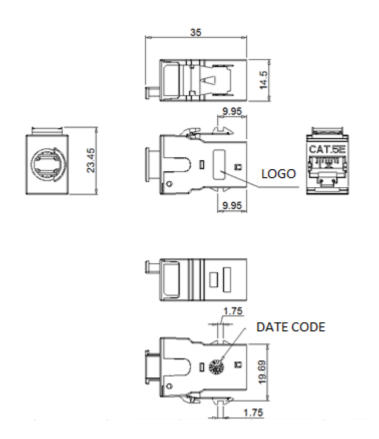
APPLICATION

- Meet the requirements of both T568A/T568B with clear color labels.
- Overall zinc alloy shielding design meets the industry standards
- Compact jack design, 8 positions and 8 conductors
- Contact : phosphor bronze , phosphor bronze with 15μ", 30μ" or 50μ" gold plate can be selected
- Accept 23-24AWG cable
- Easy to be terminated, low attenuation loss and high return loss
- High reliability and superior performance
- With backward compatibility of CAT5 and lower classes



Product No: LKS116-C5ES Ver. 04/23 Product Specification.

PRODUCT DIMENSION



CONSTRUCTION

Description	Parameter		
Contact	20mΩ		
resistance(max)			
Insulation resistance(min)	500ΜΩ		
Return loss(dB)	9.5dB		

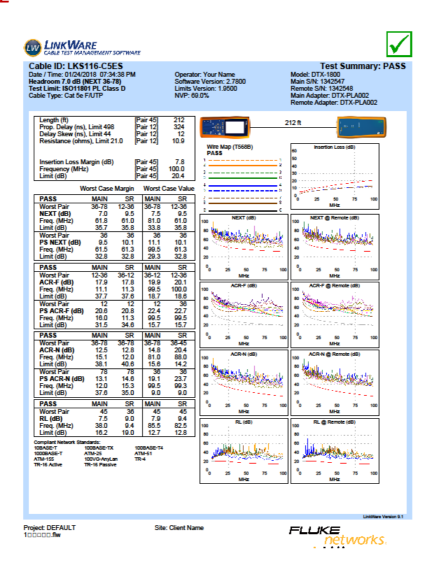
Ningbo Doppler Communication Co., Ltd.

No. 19, 3rd Binhai Road, Hangzhou Bay New Zone, Ningbo City, Zhejiang Province, CHINA.



Product No: LKS116-C5ES Ver. 04/23 Product Specification.

PERFORMANCE



ORDER INFORMATION

Part	No.	Decription	Color	Inner	Carton	Carton measurement	Weight
				Box		(L*W*H)	
LKS1	16-	Cat5E shielded keystone jacks	Silver	25PCS	250PCS	53cm× 31cm × 23cm	9.20KG
C5E	S	(180 degree)					

Ningbo Doppler Communication Co., Ltd.

No. 19, 3rd Binhai Road, Hangzhou Bay New Zone, Ningbo City, Zhejiang Province, CHINA.