

Category 6 UTP Keystone Jack

Category 6 Unshielded Twisted Pair 110 IDC Keystone Jack

Infinique's Category 6, 110 IDC Keystone Jacks have a slim profile to ensure a clean professional installation. They are of universal design and support both T568A & B wiring. Electrical performance of these jacks are guaranteed to meet or exceed the Category 6 channel specification. The 110 IDC terminations allow for quick and easy termination of 22 to 26 AWG cable.

The additional bend limiting strain relief cover provides cylindrical support to limit the bend radius at the point of termination. These high quality keystone jacks can be snapped into any of Infinique's face plates, floor mount brackets and modular patch panels.

Features and Benefits

- Compliance Complies performance as per ANSI/TIA-568-C.2 and ISO/IEC 11801 standards
- Reliable Performance
 Electrical performance guaranteed to meet or exceed
 the channel specifications of ANSI/TIA-568-C.2 and ISO/
 IEC 11801 of Category 6
- Superior Design

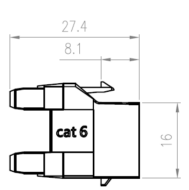
Slim Profile with Dust Covers, Bend Limiting Strain Relief, 180, 90 Degree 110 IDC, High Impact Flame Retardant Plastic Compound, RoHS Compliant

Performance Warranty

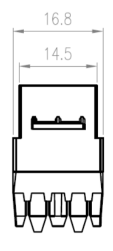
Qualifies for the Infinique's 25 Years System Performance Link Warranty

KEYSTONE JACK CONSTRUCTION





cat 6





0

Category 6 UTP Keystone Jack

Category 6 Unshielded Twisted Pair 110 IDC Keystone Jack

ELECTRICAL SPECIFICATIONS

Current Rating Dielectric Strength Insulation Resistance Contact Resistance Termination Resistance Voltage Rating	1.5Amp max 1000 V, AC RMS, 60 Hz/1 min 500 M-ohm 20 m-ohm 2.5 m-ohm 150 VAV max	
MATERIAL SPECIFICATIONS		
RJ45 8-Pin Connector Wiring Diagram Spring Wire Durability Connector Admissible Wire Diameter Admissible Insulation Diameter 110 Contacts Connector Jack Housing Dust Cover and Strain Relief Operating Temperature Storage Temperature Installation Temperature	FCC part 68, subpart F and IEC-60603-7, EN 28877 Compliant T568A and T568B Phosphor Bronze with 50µ" Gold over 100µ" Nickel Undercoat 750 mating cycles IDC Connector (insulation Displacement Contact) Terminates 22~26 AWG (0.64~0.41 mm) 0.70~1.40 mm 200 terminations Phosphorous Bronze with 150µ" Tin-Lead over 50µ" Nickel undercoat Polyphenylene Oxide, UL94V.0 Polycarbonate, UL94V.0 -20°C to 60°C -20°C to 60°C	

TRANSMISSION PERFORMANCE

Frequency (MHz)	Attenuation (Db)	NEXT (dB)	Return Loss (dB)
1	0.03	74.3	20.0
4	0.04	65.3	23.0
10	0.05	59.3	25.0
16	0.06	56.3	25.0
20	0.06	54.8	25.0
31.25	0.07	51.9	23.6
62.5	0.09	47.4	21.5
100	0.10	44.3	20.1
150	0.13	41.4	18.8
200	0.16	39.8	18.0
250	0.19	38.3	17.3

STANDARDS/COMPLIANCE

ANSI/TIA/EIA-568-C.2 Category 6 with the applicable electrical transmission characteristics ISO/IEC Generic Cabling Standard 11801:2002 ed.2.0 IEC 60603-7: Electrical Characteristics of the Telecommunication Outlets TIA/EIA TSB-40 requirements CENELEC Generic Cabling Standard EN50173 - 1:2002 **RoHS** Compliant

TYPICAL APPLICATIONS

100BASE-TX Fast Ethernet, 1000BASE-T Gigabit Ethernet Token Ring, 155 Mbps ATM, Composite Video, 622 Mbps ATM

ORDERING INFORMATION

Part Number	Description
INKJ6D180BK	Infinique Keystone Jack Cat.6 UTP 110 Type, 180 Degree, UL-94V0, Black
INKJ6D180WH	Infinique Keystone Jack Cat.6 UTP 110 Type, 180 Degree, UL-94V0, White
,	odular Jack and One Strain Relief Jacks packed in one bag.



Infinique, a Canadian company is a manufacturer of high performing end-to-end solutions in copper, fiber and video surveillance systems. For more information visit our website at www.infinique.com or email us at sales@infinique.com.