



CAT6 Keystone Jack

Shielded

Application/Product Description

The HTC Series Category 6 Shielded Keystone Jack has been designed to support todays network infrastructure requirements including Ethernet 10BASE-T, 100BASE-T (fast Ethernet), 1000BASE-T (Gigabit Ethernet), Voice over IP (VoIP). With greater demand for PoE implementation the HTC Series CAT6 Keystone Jack has been configured to bolster todays PoE requirements, supporting the most up to date standard for PoE ++ (Type 4) as described in IEEE 802.3bt.

360° Shielding prevents EMI, crosstalk and helps to dissipate heat produced by PoE applications. Short body allows for use in more restrictive areas of installation. The tool-free design allows for fast on-site installation without the need for any specialized termination tool.



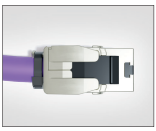
Category 6 Shielded Keystone Jack

Features and Benefits

- Plastic Free Packaging
- · Tool-Free Design
- Supports CAT6 1G 250Mhz
- Supports PoE++ Type 4
- · Shielded to prevent EMI and Crosstalk
- · 3rd party tested
- · Short Jack length to support restrictive spaces

Standards Compliance

- ISO/IEC 11801-1 (CLASS E)
- ANSI/TIA-568.2-D (CAT6)
- IEC 60603-7
- IEC 60512-99-002 mating and un-mating under load
- IEEE 802.3bt PoE ++ Type 1 (15.4 Watts) Type 2 (30 Watts), Type 3 (60 Watts(, Type 4 (90 Watts)
- CiscoUPoE (60 Watts)
- EN 50173-1



Category 6 Shielded Keystone Jack

TYPE Description CAT6 Shielded Tool-Free Keystone Jack Box of 12pcs

Compatible Panels	HTC-XXS-PPF241U/BK
	HTC-XXS-PPA24/U/BK

Technical Data

Electrical Specification				
Insulation Resistance	Minimum 500 MΩ			
DC Current Rating	1.5 Amps			
Input to Output DC Resistance	Maximum 100MΩ			
Contact Resistance	Maximum 20MΩ			
Voltage Proof (Contact to Contact)	1000 V AC			
Voltage Proof (Contact to Shield)	1500 V DC			

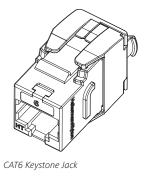
Environmental Specification				
Operating Temp	-10°C to 60°C			
Storage Temp	-40°C to 68°C			
Humidity	10% to 90% RH (non-condensing)			

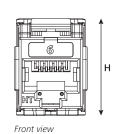
Physical Specification			
Insertion Life Minimum 750 mating Cycles			
Plug Retention Force	Minimum 11LBF		
IDC Durability	Minimum 30 termination Cycles		
Conductor	Solid 22-24 AWG		
Connector Type	RJ-45 8P8C Plug		

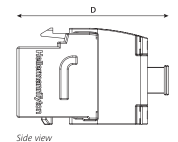
Material Specification					
Keystone Housing	Die-Cast Zinc Alloy				
Jack Contacts	Phosphor Bronze, 50u" Gold Plating				
IDC Terminals	Phosphor Bronze, tin plated				
Dimensions (mm)	w	D	Н		
	16	34	21		

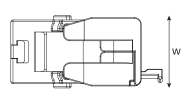


Technical Diagrams









Top view

