

# **Xcelerator Category 5e Jack**





- Exclusive 1-Punch Termination Reduces Termination Time by 75%
- Mating Cycles Exceed Industry Standard by Four Times
- Bulk Packaging Reduces Excess Waste on the Job

# **Features**

- IDC towers have an inner blade to assist in pair splitting without performance disruption.
- Small form factor allows more jacks in devices without restriction or constraint.
- Two distinct labels eliminate wiring confusion, T568B or T568A.

## **Ordering Information**

Description Cat 5e Keystone RJ45	Color	UPC #	Catalog No.
	Orange	662620825144	HXJ5EOR
Jack, 110 Termination			

## Listings

ANSI/TIA/EIA-568-C.2 category 5e component ISO 11801 class D compliant IEE 802.3 Gigabit Ethernet Transmission IEE 802.3at PoE+ Power over Ethernet Mechanical TIA-568-C.2 UL Listed 1863 **CSA Certified** 

Specifications	Sı	рe	ci	fi	ca	ti	O	n	5
----------------	----	----	----	----	----	----	---	---	---

Nose Contact	Beryllium copper with precious metal plating with nickel under-plating
IDC Contact	Phosphor bronze with 100 micro-inch tin lead 60/40 plating over nickel under plating
Housing	High impact thermoplastic (UL 94 V-0)

### **Performance**

# **Application**

10/100/1000BASE-T

#### **Electrical**

Exceeds component requirements by a minimum of 3dB

Positive PSACR beyond 190 MHz (channel)

Center balanced to Category 5e plug specifications

Designed and tested for 850mA of continuous current per conductor (1.7A per pair).

# **General Information**

Icon Compatible Supporting 606-B requirements Backward Compatible to lower installed Categories

100% factory tested.

#### Mechanical

Contact performance confirmed over the full range of ISO/FCC compliant plug dimensions

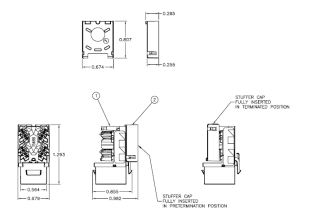
Nose contact mating cycles RJ45: 2000

IDC contact termination: 10X Keystone latching force: 25 lbs.









# **Accessories**

1-punch tool	TX4P
Ascent termination puck	HXTP25
Dust Cover	HXJDC25

#### Resources

**Customer Drawings** eCatalog Specification Text Division 17

