

HUBBELL



- Third Party Verified Category 6A Component Compliant
- Precision & Reliable Tool-Less Termination
- True 10GBASE-T Application Assurance.
- Bulk Packaging Reduces Excess Waste on the Job

Features

- Paired IDC with inverse angles provide superior NEXT Properties.
- Superior Strain Relief Locking cap ensures termination retention during installation
- Tool-Less Termination Cap allows cable to maintain optimized performance.

Ordering Information

ANSI/TIA/EIA-568-C.2 category 6A component

Description	Color	UPC #	Catalog No.
Cat 6A Shielded	Metal Zinc	662620228914	SJ6A2B
Keystone RJ45 Jack,			
Tool-less Termination			

Listings

ISO 11801/60603-7 Category 6A component IEE 802.3an 10 Gigabit Ethernet Transmission IEE 802.3at PoE+ Power over Ethernet ISO/IEC 11801 and EN50173 second edition requirements for transfer impedance and shield effectiveness Mechanical TIA-568-C.2

Specif	: 4	ior	•

UL Listed 1863

Specifications	
Nose Contact	Phosphorus Bronze 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	Zinc Die-Cast

Performance

Application

10GBASE-T (10-Gigabit Ethernet)

10/100/1000BASE-T

Electrical

NEXT margin over TIA 568-C.2 component at 500MHz

Balanced to Category 6A plug specifications

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

Mechanical

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

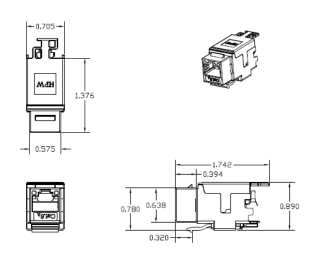
Nose contact mating cycles RJ45:750+

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

Miscellaneous

Cable Solid: 0.40-0.65 mm / AWG 26/1-22/1 Cable Stranded: 0.46-0.61 mm / AWG 27/7-24/7 Backward Compatible to Category 6, & 5e 100% factory tested.





Accessories

Dust Cover	IDCSB
Patch Panel	PSJ24BK

Resources

Customer Drawings Specification Text Division 17 Instruction Sheet

