



## Cat5E Keystone Jack - White

101-WT

SKU: 39847    UPC: 810070010072

SCP 101-XX CAT5 jack is designed for use in CAT5 UTP connectivity keystone applications such as wall plates, patch panels, surface mount boxes etc. The jack is built on a 90-degree configuration 110 IDC punch down tower design. Meets or exceeds requirements for performance recognized by ANSI/TIA-568.2-D. SCP 101-XX CAT5 jack fits all other installed telecommunication wall plates, outlets and configurable patch panels.

Accommodates color codes for 568A and 568B. SCP 101-XX is the affordable approach to promote performance excellence over the life of system install. Its narrow housing design allows jacks to fit side by side or stackable in 1-6 port plates without clearance issues.

### Feature

- Terminates 24-22AWG solid / 24AWG stranded
- ANSI/TIA-568.2-D (CAT 5E)
- ISO/IEC 11801-1 (Class D)
- ANSI/TIA-1096-A (Formerly FCC part 68)
- 50U" gold plated
- Housing abs, UL94v.0 Plenum Rated
- Power over HDBaseT PoE (95 Watts)
- 90-degree, includes dust cap
- IEEE 802.3bt PoE Type 1 (15.4 Watts)
- Available in 10 packs
- 9 colors available (BK, BL, BR, GN, IV, LA, OR, WT, YL)
- cUL us listed

Physical Specification:	
Jack housing	ABS high-impact UL94V-0 thermoplastic
Spring wire	Phosphor Bronze 5100W temper wire 50u" Gold over 100u" Nickel undercoat
IDC housing	Polycarbonate resin high-impact UL94V-0 thermoplastic
IDC contact	Phosphor Bronze C5191R-H, t=0.4mm,200u" Tin over 50u"Nickel undercoat
Insertion Life	750 mating cycles with FCC compliant RJ-45 plug
Contact force	100 grams with FCC compliant RJ-45 plug
Plug retention force	11 lbf min
Durability	200 termination cycles
Contact compatibility	Accommodates 22 to 26 AWG solid/24 AWG stranded
Operating Temperature Range	-10 to 60°C
Storage Temperature Range	- 40 to 68°C
Humidity	10%~90%RH