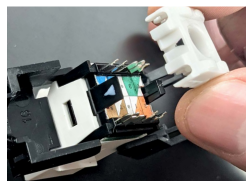




# **Narrow Design**

Supports side-by-side installation in keystone patch panels & wall plates. No wasted ports.



**Easy to Read Wire Layout Diagram** 

Simplifies termination & reduces untwisting of wires. ANSI/TIA 568 wire pattern.
Align arrows, snap into place.



#### INTERCHANGEABLE (6) COLOR CODED SNAP-ON BARS.

Color-Code your keystone jacks with SCP's Snap-on Bars. No need to stock multiple jacks in different colors. Our 10G UTP Keystone Jacks come in (2) base colors (Black or White) with (6) interchangeable color Snap-On Bars for easy application mapping of your panel. Supports ANSI/TIA 606-C cable labeling standards. (8) Colored Labeling Configurations Available: Black, Blue, Green, Orange, Purple, Red, White, Yellow. With just TWO sku's you are stocking EIGHT different colored jack variations.

#### ENHANCED CROSSTALK (AXT) CANCELLATION.

Many 10G UTP keystone jacks on the market require installation in staggered design patch panels because of noise affecting the signal quality. Not with SCP's 10G UTP Keystone Jacks. Our jacks are designed to reduce return loss and improve performance. This allows side-by-side installation even in high density patch panels.

### SUPPORTS BOTH CAT6A UTP AND CAT6 UTP CABLING.

No need for separate jacks. Supports 23AWG wire conductors. For shielded cables with FPE insulated wires, please use our part: CAT6A-SH-JACK.

### TOOLLESS DESIGN REQUIRES NO PUNCHDOWN OR SPECIALTY TOOLING.

Only an angled flush cutter is recommended (part: S45-801) to trim the wires.

## 180° DEGREE DESIGN IS IDEAL FOR PATCH PANEL APPLICATIONS.

Our jack has a wide-angle hinged design that is easy to work with. Easily customize your patch panels with no wasted ports.

# PROFESSIONAL QUALITY.

 $50\mu$  gold contact plating. Fire retardant UL94 V0 housing. Works with all SCP unloaded patch panels and keystone wall plates. Backward compatible with Gigabit Ethernet.