

SOHO Pro tool-less Cat6 data jacks provide performance that exceeds TIA/EIA-568-C.2 channel/link and component standards.

The unique tool-less installation design provides consistent, reliable, and easy wire termination. IDC with tool-less toggle connections aid in maintaining maximum Category 6 performance, providing a tight connection and improved cable retention.

Works with standard keystone and SpeedStar wall plates.



Bezels for SpeedStar use only



### FEATURES & BENEFITS

Unique housing design allows mounting in both standard keystone and SpeedStar wall plates.

Tool-less toggle eliminates individual wire punch-down and provides consistent IDC termination.

Unique 'dual-toggle' design helps preserve wire twist during assembly.

568A/B color-coded label for easy wire identification.

1 Gigabit performance without punchdown termination.

Jack installs easily from rear of wall plate.

Complies with TIA 1096 (formerly Part 68 of FCC Rules).

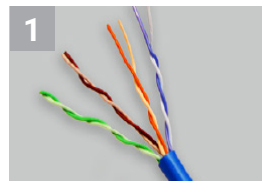
Flame retardant (UL 94V-0).

Optional assorted SpeedStar color-coded bezels.

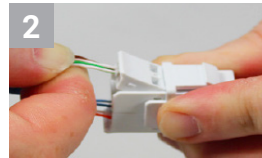
Listed to UL1863 Communications Circuit Assembly.

No extra parts or trimming required for wire termination.

### Installation



Prepare Wires



Insert Wiring



Close, Lock and Terminate

### DIMENSIONS

Fits both standard and SpeedStar wall plates (when used with bezels)

### ORDERING INFORMATION

| P/N                   | Description  |
|-----------------------|--|
| 135-0351 STAR6000C6T0 | Tool-less Cat6 180° Keystone Jack (White)                              |
| 135-0173 STAR6000C6T8 | Tool-less Cat6 180° SpeedStar Jack (w/8 bezels)                        |
| 135-0171 STAR6000C6T3 | Tool-less Cat6 180° SpeedStar RJ45 (w/3 bezels: Ivory, Yellow, Orange) |

### TECHNICAL SPECIFICATIONS

|                                   |  |
|-----------------------------------|--|
| Material:                         | High-impact fire-retardant plastic UL94 V-0  |
| Construction:                     | Spring wire: phosphor bronze alloy plated with 50 micro-inch of gold over 100 micro-inches of nickel |
| Standards                         | ANSI/TIA/EIA-568.2D ISO/IEC 11801 2nd edition EN50173: 2007 IEC 60603-7-51                           |
| Term Front Connection Durability: | +750 cycles  |
| Envir. operating temp range:      | -10°C to +60°C   |
| PoE Performance:                  | IEEE 802.3bt Type 4 PoE (90-watt) applications 10GBase-T   |
| Label:                            | T568A/T568B wiring label   |
| UL/CUL Listed:                    | Yes  |

