PRIMEX

Product Specifications

SpeedStar™ Cat6 Jack

w/Indentification Bezels

1. SUMMARY

The Primex SpeedStar™ Cat6 data jacks provide Gigabit performance that exceeds TIA/EIA-568-C.2 channel and link standards while offering unique, swappable colored bezels for cable identification.

The efficient design provides quick and easy 90° punchdown wire termination. Compatible with the SpeedStar line of wall plates.

2. PRODUCT DIMENSIONS

SIZE: Fits all SpeedStar™ wallplates

3. FEATURES & BENEFITS

- Exceeds Cat6 TIA/EIA-568-C.2 specifications for channel and link performance.
- Includes SpeedStar swappable colored bezels for easy connection identification.
- Angled IDC pins aid in maintaining maximum Cat6 performance, providing a gas tight connection and improved cable retention.
- Terminates with standard 110 punchdown tools
- StarSix modules are compatible with SpeedStarTM or Series 2000 line of bezels, wallplates and surface mount housings.
- IDC Cap provides protective strain relief.
- 568A/568B color-coded labels facilitate termination.
- Easy installation from rear of faceplate.
- Complies with Part 68 of the FCC Rules and the requirements adopted by the ACTA.
- UL Listed

4. CONFIGURATIONS

 Part #
 Part Name
 Description

 135-0188
 STAR6000C6
 Cat6 90° RJ45 110 IDC Jack (w/8 bezels)

 135-0172
 STAR6000C6-SB
 Cat6 90° RJ45 110 IDC Jack (w/2 bezels: red, yellow)





Bezels available in 8 colors.



	Attribute	
	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





