



SpeedStar™ Universal CAT5e Data Jack

568A/B CAT5e Data Jack



Product Description

Suttle's 8 position, 8 conductor CAT5e data jacks which feature dual-color coded wiring labels with both 568A & 568B wiring patterns, for dual flexibility in a single connector, plus fast, accurate 110 termination of station wiring. Available in a white housing, each jack comes with multi-color bezels for your installation.

Features

- Easy installation from rear of faceplates
- Terminates with standard 110 termination tools
- Dust covers for IDC terminations - added protection
- Compatible with Speedstar™ product bezels, faceplates, and surface mount housings

Specifications

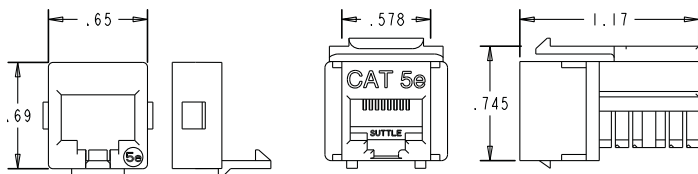
Product Spec

Wiring ----- 568A & 568B
 Insertion life: ----- 750 cycles minimum modular plug
 Housing ----- High impact, UL 94V-0 rated thermoplastic
 Contacts ----- 100 micro-inch nickel with minimum 50 micro-inch of gold
 IDC Blocks ----- Tin lead plated connector accepts 22-26 AWG solid and stranded UTP cable
 Requirements ----- Complies with TIA/EIA CAT5e specifications /FCC registered

Electrical Spec

Contact Pressure ----- 100 grams min.
 Contact Resistance ----- 10 mΩ max.
 Insulation Resistance ----- 500 MΩ
 Voltage/Current ----- 140VDC @ 1.5 amps max.
 Dielectric Withstand ----- 1000 VAC RMS @ 60Hz min.

Outline Dimensions



Ordering Information

Product Number

2-7001

Description

8-position, 8-conductor, CAT5e data jack, 568A/B wiring, 110 IDC blocks, includes 8 colored bezels*

*Bezel Colors: White (85), Light Almond (64), Elec Ivory (52), Green (51), Red (53), Yellow (56), Blue (62), Orange (97)

Specifications subject to change without notice. Copyright 2009 Revision: 06/09