



Product Specifications

Wiring:	USOC
Insertion Life:	750 insertions
Housing:	High impact, UL 94V-0 rated thermoplastic
Contacts:	50 microinch hard gold plating minimum with 100 microinch nickel
IDC Blocks:	Tin lead plated connector accepts 22-26 AWG solid and stranded UTP cable
Wire Retention:	24 AWG, horizontal - 8 lbs, Vertical "pullout force" - 2 lbs

Electrical Specifications

Contact Pressure:	>100 grams
Contact Resistance:	<10 milliohms
Insulation Resistance:	>500 megohms
Current/Voltage:	140 VDC @ 1.5 amps (2-7005) 140 VDC @ 2 amps (STAR600V6&8)
Dielectric Withstand:	1000 VAC RMS @ 60Hz min



Description

Suttle SpeedStar™ voice grade jacks provide a modular solution for delivering multiple lines of voice service. Jacks with CorroShield® gel protects against corrosion that can lead to loss of service and costly service calls.

SpeedStar™ modules are for use with Suttle's SpeedStar™ faceplates, bezels and surface mount housings. The jack terminates up to 3-pair of 22-26 AWG wire.

Features

- Easy installation from rear of faceplate
- Compatible with SpeedStar™ products (bezels, faceplates, and surface mount housings)
- Terminates with standard 110 termination tools
- Dust covers for IDC terminations
- CorroShield® gel equipped jacks protects from dust, moisture, and other components

Product Information

Suttle

Part Number	Description
2-7005	6 -Position, 6-Conductor Jack, 110 IDC Block
STAR600V6-RCB	6 -Position, 6-Conductor Jack with Corroshield® gel, 110 IDC Block

Colors (-xx): (-51) Green, (-52) Electrical Ivory, (-53) Red, (-56) Yellow, (-62) Blue, (-64) Lt. Almond, (-85) White, (-97) Orange

Gelguard™ gel in the CorroShield® products, is a nonhazardous mixture per OSHA's Hazard Communications Standard (29 CFR 1910.1200). An MSDS is not required. A product safety bulletin is available upon request.