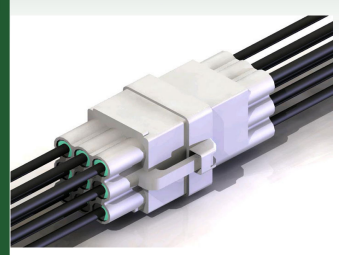
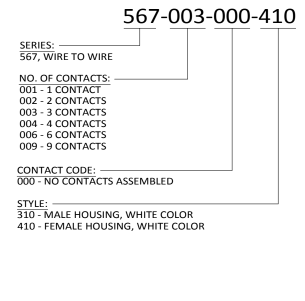
# 

# **SERIES 567**



## Example Part Number:



### FEATURES:

5.0 x 5.9mm Pitch Rated Current: 8A Max Available with wire already installed

#### SPECIFICATIONS:

Insulator Material: PBT, UL 94V-0 Contact Material: Brass or Phosphor Bronze, Tin Plated Wire + Housing Seal: Silicon Rubber Circuits: 1, 2, 3, 4, 6 and 9 Pins Pitch: 5.0 x 5.9mm Rated Voltage: 300V Rated Current: 8A max Insulation Resistance: 1000 Megohms minimum per DC 500V Contact Resistance: 100 Megohms minimum per DC 500V Contact Resistance: 10 milliohms maximum Dielectric Withstanding Voltage: 1700 VAC rms Operating Range: -40°C to +105°C Splashproof Solution Tested to IP52 Wire Seal Insulation Internal Diameter from Ø0.067" (1.7mm) to Ø0.122" (3.1mm) can be accomodated using diffrent wire seals and contacts

#### ORDERING CODE NOTES:

 Crimp contact terminals are available for 567 series connectors. Contacts may be ordered separately for prewired or select position assembly.

These are brass made contacts:

Part Number	Description
570-290-711	Male Contact - AWG 20 to 22
570-290-721	Female Contact- AWG 20 to 22
570-290-731	Male Contact- AWG 16 to 20
570-290-741	Female Contact- AWG 16 to 20
570-290-751	Male Contact- AWG 14
570-290-761	Female Contact- AWG 14

\*\*Phosphor Bronze contacts are available in special order.

2) For contact installation, removal and crimping tool, consult factory

3) Insulator design prevents improper mating of individual and receptacle