

# SERIES 566

Crimp Contact:

Part No

566-290-711



Wire to Wire / Wire to Board 2.0mm Pitch



## • 2.0mm Pitch, Rated Current: 2A max

- Fully Waterproof Solution available in 2, 3, 4, or 6 Positions (2 and 3 Positions Only for Wire to Board)
- Available in Wire-to-Wire and Wire-to-Board Options
- Seals preassembled into housing; no external sealing required
- True Crimp and Poke Solution
- Waterproofing cap available to cover holes of wire seal
- Available with wire already installed
- Waterproof Grade IP67 Certified



12.8

9.5

### Specifications:

No. of Positions	2, 3, 4, or 6P
Pitch	2.0mm
Rated Voltage	250V
Rated Current	2A max
Withstanding Voltage	1000V AC (rms)
Contact Resistance	10 mΩ max
Insulation Resistance	1000 MΩ min./DC500V
Temperature Range	-40°C to +105°C
PCB Thickness	1.6mm

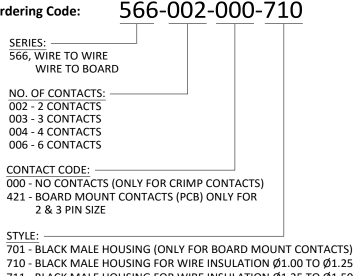
### Materials:

Crimp &	Housing	PBT, UL 94V-0
Poke	Contact	Phosphor Bronze
PCB	Housing	PBT with Glass, UL 94V-0
Header	Contact	Brass
Contact Plat	ing	Tin Plating
Wire & Hous	sing Seals	Silicone Rubber
Waterproof	ing Cap	PBT, UL 94V-0

#### Waterproofing Cap:

Part No	
566-200-100	

### **Ordering Code:**



711 - BLACK MALE HOUSING FOR WIRE INSULATION Ø1.25 TO Ø1.50 810 - BLACK FEMALE HOUSING FOR WIRE INSULATION Ø1.00 TO Ø1.25

811 - BLACK FEMALE HOUSING FOR WIRE INSULATION Ø1.25 TO Ø1.50

Male Contact (Pin) AWG# Ins. Dia. Pcs/Reel Ø1.0~Ø1.5 12,000 22-28

\*\*Crimp Contacts are also available in strips of 60pcs. Contact EDAC for more information.

Female Contact (Socket)			
Part No	AWG#	Ins. Dia.	Pcs/Reel
566-290-721	22-28	Ø1.0~Ø1.5	12,000

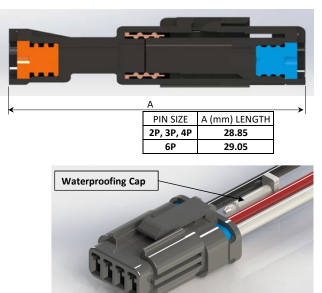
\*\*Wire seals and housing seals are already pre-assembled in the connector.

### Rear Gasket (Wire Seal):

Applicable Contact	Wire O.D.	Color
566-290-711	Ø1.00 to Ø1.25	Light Blue
566-290-721	Ø1.25 to Ø1.50	Orange



### Assembly Layout



NOTE: Waterproofing Cap is installed at the wire seal end to cover the unused holes.



# **SERIES 566**



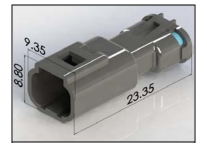
# Wire to Wire / Wire to Board 2.0mm Pitch

## Male Housing:

566-002-000-XXX



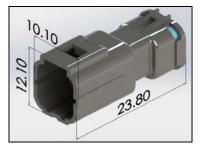
566-003-000-XXX



566-004-000-XXX



566-006-000-XXX

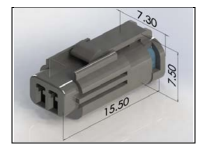


### Male Housing:

Ø Wire	Housing	XXX
Insulation	Color	~~~
Ø1.00 to	Black	710
Ø1.25	DIACK	710
Ø1.25 to	Black	711
Ø1.50	ыаск	711

## Female Housing:

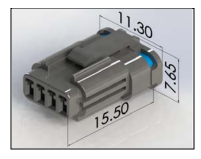
566-002-000-XXX



566-003-000-XXX



566-004-000-XXX



566-006-000-XXX

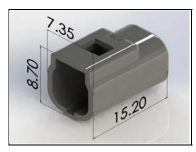


### **Female Housing:**

Ø Wire Insulation	Housing Color	XXX
Ø1.00 to Ø1.25	Black	810
Ø1.25 to Ø1.50	Black	811

### **PCB Header**

566-002-421-701



566-003-421-701

