# **565 SERIES**

#### WATERPROOF WIRE TO WIRE & WIRE TO BOARD CONNECTORS

#### **Features:**

- 2.5mm pitch, rated current: 3A max
- Fully waterproof solution
- Available in wire to wire and wire to board options
- Seals preassembled into housing; no external sealing required
- Available in 2, 3, or 5 positions
- True crimp and poke solution
- Waterproofing cap available to cover unused positions
- Internal polarization to prevent mismating
- Available with wire already installed
- Waterproof Grade: IP67 Certified

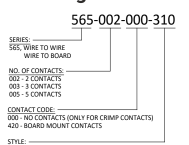




### **Specifications:**

No. of Positions	2, 3, 5
Pitch	2.5 mm
Rated Voltage	250 V
Rated Current	3 amps maximum
Dielectric Withstanding Voltage	1000 V AC (rms)
Contact Resistance	15 milliohms maximum
Insulation Resistance	1000 megaohms minimum/DC 500 V
Operating Temperature	-40°C to +105°C
PCB Thickness	1.6 mm

#### **Ordering Code:**



STYLE: 101 - BLACK MALE HOUSING (ONLY FOR BOARD MOUNT CONTACTS)

- 310 BLACK MALE HOUSING FOR WIRE INSULATION (DIA 1.00-1.30) 310 - BLACK MALE HOUSING FOR WIRE INSULATION (DIA 1.00-1.30)
  410 - BLACK FEMALE HOUSING FOR WIRE INSULATION (DIA 1.30-1.70)
  411 - BLACK FEMALE HOUSING FOR WIRE INSULATION (DIA 1.30-1.70)

#### **Materials:**

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

#### **Waterproofing Cap:**

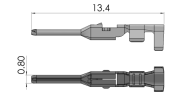
Part No.:	
565-200-100	



## **Crimp Contact:**

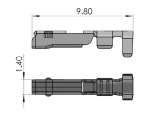
Male Contact (Pin)			
Part No	AWG#	Ins. Dia.	Pcs/Reel
565-290-731	20-22	Max. Ø1.7	8,000
565-290-711	22-28	Max. Ø1.6	8,000

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



Female Contact (Socket)			
Part No	AWG#	Ins. Dia.	Pcs/Reel
565-290-741	20-22	Max. Ø1.7	8,000
565-290-721	22-28	Max. Ø1.6	10,000

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



## Rear Gasket (Wire Seal):

Applicable Contact:	Wire O.D.:	Color:
565-290-711 565-290-721	"Ø1.00 to Ø1.30"	Yellow
565-290-731 565-290-741	"Ø1.30 to Ø1.70"	Orange





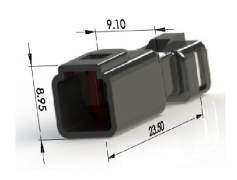




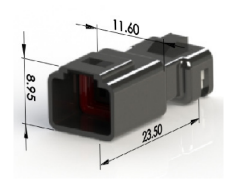


#### **Male Housing:**

565-002-000-XXX



565-003-000-XXX



565-005-000-XXX

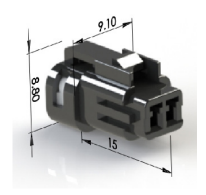


Male Housing:

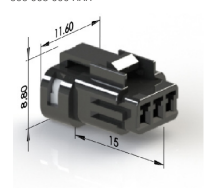
Ø Wire Insulation:	Housing Color:	XXX:
"Ø1.00 to Ø1.30"	Black	310
"Ø1.30 to Ø1.70"	Black	311

#### Female Housing:

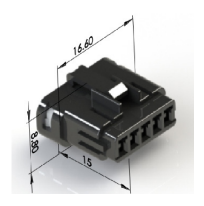
565-002-000-XXX



565-003-000-XXX



565-005-000-XXX



**Female Housing:** 

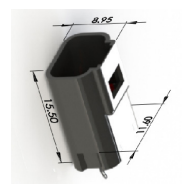
Ø Wire Insulation:	Housing Color:	XXX:
"Ø1.00 to Ø1.30"	Black	410
"Ø1.30 to Ø1.70"	Black	411

**PCB Header:** 

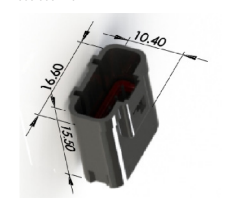
565-002-420-XXX



565-003-420-XXX



565-005-420-XXX



**PCB Header:** 

Housing Color	XXX
Black	101



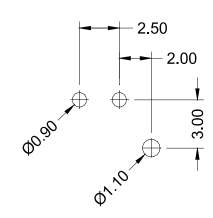




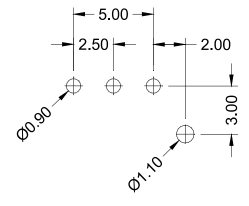


# **Recommended PCB Layout**

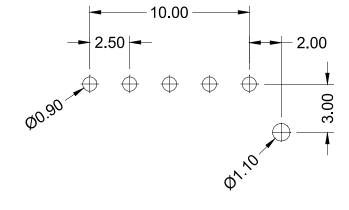




560 SERIES - 3P



560 SERIES - 5P









# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### EDAC:

 $\frac{565-005-000-411}{005-000-311} \quad \frac{565-003-000-311}{565-002-000-310} \quad \frac{565-003-000-411}{565-002-000-410} \quad \frac{565-003-420-101}{565-003-000-310} \quad \frac{565-002-420-101}{565-003-000-410} \quad \frac{565-003-000-410}{565-003-000-410} \quad \frac{565-003-000-410}{500-000-410} \quad$