







IP Rated Wire-to-Wire, Wire-to-Board

# Series 560

# Wire-to-Wire/Wire-to-Board 2.5mm pitch





- **IP67** Certified
- 2.5mm pitch, rated current: 3A max
- Fully waterproof with Double Latch Solution
- Available in Wire-to-Wire and Wire-to-Board options
- Seals pre-assembled into housing; No external sealing required available in 2, 3 or 5 positions
- Crimp and poke home contacts
- Waterproofing cap available to cover holes of wire seal
- Internal polarization to prevent mis-mating
- Available with wire already installed



Specifications	3 100
No. of Positions	2, 3, 5P
Pitch	2.5mm
Rated Voltage	250V
Rated Current	3A max
Withstanding Voltage	1000V AC (rms)
Contact Resistance	15 mΩ max
Insulation Resistance	1000 MΩ min./DC500V
Temperature Range	-40°C to +105°C
PCB Thickness	1.6mm

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

<b>Waterproofing Cap</b>		
Part No.		
565-200-100		



<b>Crimp Con</b>	tact		
Male Contact	(Pin)	1	
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. Add P60 to the end of each contact part number.

Female Conta	ct (Socke	t)	
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 already pre-assembled in the connector.

		000	
	-	9.80	-
40			H
4:1			

Rear Gasket (Wire Seal)			
Applicable Contact	Wire O.D.	Color	
565-290-711	Ø1.00 to	Yellow	
565-290-721	Ø1.30	0	
565-290-731	Ø1.30 to	Orange	
565-290-741	Ø1.70	770	



### **Ordering Code**

560-002-000-110

560 - Wire-to-Wire Wire-to-Board

#### No. of Contacts

002 - 2 contacts

003 - 3 contacts 005 - 5 contacts

### **Contact Code**

000 - No. Contacts (only for crimp contacts)

420 - Board mount contacts

## Style

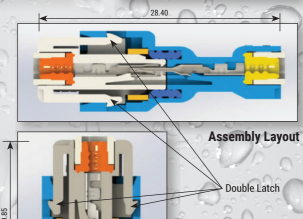
101 – White male housing (only for board mount contacts)

301 - Blue male housing (only for board mount contacts)

110 – White male housing for wire insulation Ø1.00 to Ø1.30 310 – Blue male housing for wire insulation Ø1.00 to Ø1.30 111 – White male housing for wire insulation Ø1.30 to Ø1.70 311 – Blue male housing for wire insulation Ø1.30 to Ø1.70 210 – White female housing for wire insulation Ø1.00 to Ø1.30

410 - Blue female housing for wire insulation Ø1.00 to Ø1.30 211 - White female housing for wire insulation Ø1.30 to Ø1.70

411 - Blue female housing for wire insulation Ø1.30 to Ø1.70



# **Quick Reference Guide**



Series         Pitch         Wire-to-PCB         Wire-to-Wire         No of Latches         Current         Voltage         Temperature         Approvals         Wire Gauges           560         2.5         2,3,5         2,3,5         2         3A         250V         -40 to +105 °C         IP67         20-28AWG           566         2         2,3,4,6         2,3         1         2A         250V         -40 to +105 °C         IP67         22-28AWG           567         5 x 5.96         N/A         1,2,3,4,6,9         2         8A         300V         -40 to +105 °C         IP52         14-22AWG           568         -         -         1         2         12A         300V         -40 to +105 °C         IP52         14-22AWG           572         5.8         1,2,3         1,2,3         2         10A         300V         -40 to +105 °C         IP67         14-22AWG											
566 2 2,3,4,6 2,3 1 2A 250V -40 to +105 °C IP67 22-28AWG  567 5 x 5.96 N/A 1,2,3,4,6,9 2 8A 300V -40 to +105 °C IP52 14-22AWG  568 - 1 2 12A 300V -40 to +105 °C IP52 14-22AWG		Series	Pitch	Wire-to-PCB	Wire-to-Wire	No of Latches	Current	Voltage	Temperature	Approvals	Wire Gauges
567 5 x 5.96 N/A 1,2,3,4,6,9 2 8A 300V -40 to +105 °C 1P52 14-22AWG  568 1 2 12A 300V -40 to +105 °C IP52 14-22AWG		560	2.5	2,3,5	2,3,5	2	3A	250V	-40 to +105 °C	IP67	20-28AWG
568 1 2 12A 300V -40 to +105 °C IP52 14-22AWG  572 5.8 1,2,3 1,2,3 2 10A 300V -40 to +105 °C IP67 14-22AWG		566	2	2,3,4,6	2,3	1	2A	250V	-40 to +105 °C	IP67	22-28AWG
572 5.8 1,2,3 1,2,3 2 10A 300V -40 to +105 °C IP67 14-22AWG		567	5 x 5.96	N/A	1,2,3,4,6,9	2	8A	300V	-40 to +105 °C	1P52	14-22AWG
572 5.8 1,2,3 1,2,3 2 10A 300V -40 to +105 °C IP67 14-22AWG	- 0		-			000	- 0	13			0
572 5.8 1,2,3 1,2,3 2 10A 300V -40 to +105 °C IP67 14-22AWG	2	568	20.	-	1	2	12A	300V	-40 to +105 °C	IP52	
572 5.8 1,2,3 1,2,3 2 10A 300V -40 to +105 °C IP67 14-22AWG	3 2 2	10	0		100	0		2		00	0
		572	5.8	1,2,3	1,2,3	2	10A	300V	0	IP67	14-22AWG

- EDAC's Waterproof wire-to-wire & wire-to-PCB connectors have been designed for use in rugged and harsh environments including, automotive, recreational and commercial vehicles, outdoor lighting, marine, solar, industrial / process control, construction and outdoor broadcast applications.
- Contacts are supplied in reels and in strips of 40 or 60 pieces depending on series.
- Hand crimp tooling 565-280-210 is suitable for 560,567, 568, and 572 series.
- Contact removal tool 570-280-300 for 567, 568, & 572 series
- · Contact removal tool 565-280-301 for 560 series connectors

Custom assemblies are available in all series directly from EDAC, manufactured to your specifications. Contact EDAC or your local representative for more information

# **SERIES 566**

# Wire-to-Wire/Wire-to-Board 2.0mm pitch



- **IP67** Certified
- 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 pre-assembled into housing; no external sealing required
- Crimp and Poke home contacts
- Waterproofing cap available to cover holes of wire seal
- Available with wire already installed



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	300	00 13 10
Crimp & Poke	Housing	PBT, UL 94V-0
0 -0 0	Contact	Phosphor Bronze
PCB Header	Housing	PBT with Glass, UL 94V-0
230	Contact	Brass
Contact Platin	g	Tin Plating
Wire & Housin	g Seals	Silicone Rubber
Waterproofing	Сар	PBT, UL 94V-0

Waterproofing Cap
Part No.
566-200-100



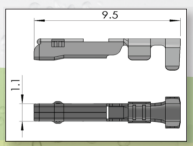
Crimp Con	tact	- 0	
Male Contact	(Pin)		
Part No.	AWG#	Ins. Dia.	PCs/Reel
566-290-711	22-28	Ø1.0 - Ø1.5	12,000

Crimp Contacts are also available in strips of 60pcs. Add P60 to the end of each contact part number.

Female Conta	ct (Socke	t)	000
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 preassembled in the connector.

	12.8
0.5	





Applicable Contact	Wire O.D.	Color
566-290-711	Ø1.00 to	Light
566-290-721	Ø1.25	Blue
7000	Ø1.25 to	Orange
3000	Ø1.50	

## **Ordering Code**

560-002-000-110

#### Series

566 - Wire-to-Wire Wire-to-Board

### No. of Contacts

002 - 2 contacts 003 - 3 contacts

004 - 4 contacts

006 - 6 contacts

### **Contact Code**

000 – No. Contacts (only for crimp contacts) 421 – Board mount contacts (PCB) only for 2 & 3 pin size

701 – Black male housing (only for board mount contacts) 710 – Black male housing for wire insulation Ø1.00 to Ø1.25 711 – 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 Ø1.25



## **Assembly Layout**

Pin Size	A (mm) Length
2P, 3P, 4p	28.85
6P	29.05

Waterproofing Cap

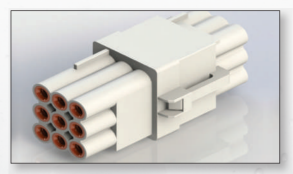


Note: Waterproofing Cap is installed at wire seal end to cover unused holes.



# **Series 567**

# Wire-to-Wire/Splash Proof 5.0 x 5.9mm Pitch



- IP52 (JIS C0920) Certified
- 5.0mm x 5.9mm pitch, rated current: 8A max
- Splash Proof solution available in 1,2, 3, 4, 6 or 9 positions
- Available in wire-to-wire options
- Crimp and poke home contacts with various sized wire seals available
- Available with wire already installed



Specifications		
No. of Positions	1,2, 3, 4, 6 or 9P	
Pitch	5.0mm x 5.9mm	
Rated Voltage	300V	
Rated Current	8A max	
Withstanding Voltage	1700V AC (rms)	
Contact Resistance	10 mΩ max	
Insulation Resistance	1000 MΩ min./DC500V	
Temperature Range	-40°C to +105°C	

Materials	.0	1
Crimp & Poke	Housing	PBT, UL 94V-0
0 0	Contact	Phosphor Bronze or
0,000		Brass
Contact Plating		Tin Plating
Wire Seal		Silicone Rubber

<b>Crimp Contact</b>	00	7 /	
Male Contact (Pin)	17		
Part No. Material	AWG#	Ins. Dia.	PCs/Reel
570-290-751 (Brass)	14	Max Ø3.1	4,000
570-291-731 (Ph. Brz)	20-16	Max Ø3.1	4,000
570-290-731 (Brass)	20-16	Max Ø3.1	4,000
570-290-711 (Brass)	22-20	Max Ø2.7	4,000

Female Contact (Socket)			
Part No. Material	AWG#	Ins. Dia.	PCs/Reel
570-290-761 (Brass)	14	Max Ø3.1	4,000
570-291-741 (Ph. Brz)	20-16	Max Ø3.1	4,000
570-290-741 (Brass)	20-16	Max Ø3.1	4,000
570-291-721 (Ph. Brz)	22-20	Max Ø2.7	4,000
570-290-721 (Brass)	22-20	Max Ø2.7	4,000

Crimp Contacts are also available in strips of 40pcs. Add P40 to the end of each contact part number.





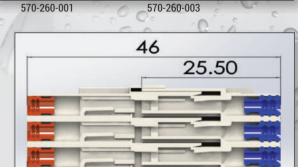
Wire Seal	0 0	0			
Part No.	Wire O.D.	Color	AWG#	Ø Dia	Height
570-260-001	Ø1.7 to Ø2.1	Black	22	Ø5.0	6.0
570-260-002	Ø2.1 to Ø2.7	Light Blue	22-20	Ø5.0	6.0
570-260-003	Ø2 1 to Ø2 7	Blue	22-20	Ø5.0	6.7

Wire Seal	0 2	0			
Part No.	Wire O.D.	Color	AWG#	Ø Dia	Height
570-260-001	Ø1.7 to Ø2.1	Black	22	Ø5.0	6.0
570-260-002	Ø2.1 to Ø2.7	Light Blue	22-20	Ø5.0	6.0
570-260-003	Ø2.1 to Ø2.7	Blue	22-20	Ø5.0	6.7
570-260-004	Ø2.7 to Ø3.1	Brown	20-14	Ø4.9	5.0



# **Ordering Code** 567-002-000-100 Series — 567 – Wire-to-Wire No. of Contacts 001 - 1 Contact 002 - 2 Contacts 003 - 3 Contacts 004 - 4 Contacts 006 - 6 Contacts 009 - 9 Contacts **Contact Code** 000 - No. Contacts (only for crimp contacts)

310 - White male housing for crimp contacts 410 - White female housing for crimp contacts



32

**Assembly Layout** 

# **Series 568 Wire-to-Wire/Splash Proof**



- IP52 (JIS C0920) Certified
- · Rated current 12A max
- · Splash Proof solution for single position
- Available in wire-to-wire option
- True crimp and poke solution with various sized wire seals available
- · Available with wire already installed



Specifications		
Rated Voltage	300V	
Rated Current	12A max	
Withstanding Voltage	1700V AC (rms)	
Contact Resistance	10 mΩ max	
Insulation Resistance	1000 MΩ min./DC500V	
Temperature Range	-40°C to +105°C	

Materials			
Crimp & Poke Housing		PBT, UL 94V-0	
0	Contact	Phosphor Bronze or	
0	0	Brass	
Contact Plating		Tin Plating	
Wire Seal		Silicone Rubber	

Crimp Contact				
Male Contact (Pin)	1			
Part No. Material	AWG#	Ins. Dia.	PCs/Reel	
570-290-751 (Brass)	14	Max Ø3.1	4,000	
570-291-731 (Ph. Brz)	20-16	Max Ø3.1	4,000	
570-290-731 (Brass)	20-16	Max Ø3.1	4,000	
570-290-711 (Brass)	22-20	Max Ø2.7	4,000	

Female Contact (Socke	4			
Part No. Material	AWG#	Ins. Dia.	PCs/Reel	
570-290-761 (Brass)	14	Max Ø3.1	4,000	
570-291-741 (Ph. Brz)	20-16	Max Ø3.1	4,000	
570-290-741 (Brass)	20-16	Max Ø3.1	4,000	
570-291-721 (Ph. Brz)	22-20	Max Ø2.7	4,000	
570-290-721 (Brass)	22-20	Max Ø2.7	4,000	

Crimp Contacts are also available in strips of 40pcs.
Add P40 to the end of each contact part number.

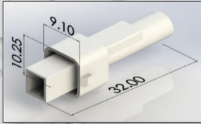
-	23	-
.53	- 10-	

2	-	16.60	-
2.50			

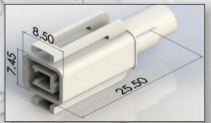
Wire Seal						
Part No.	Wire O.D.	Color	AWG#	Ø Dia	Height	
570-260-001	Ø1.7 to Ø2.1	Black	22	Ø5.0	6.0	
570-260-002	Ø2.1 to Ø2.7	Light Blue	22-20	Ø5.0	6.0	
570-260-003	Ø2.1 to Ø2.7	Blue	22-20	Ø5.0	6.7	
570-260-004	Ø2.7 to Ø3.1	Brown	20-14	Ø4.9	5.0	

# 570-260-002 570-260-004 570-260-001 570-260-003

# Ordering Code



568-001-000-100



568-001-000-200



**Assembly Layout** 

# Series 572 Wire-to-Wire/Wire-to-Board 5.8mm pitch





- **IP67** Certified
- 5.8mm pitch, rated current 10A max
- Fully waterproof with double latch solution
- Available in wire-to-wire and wire-to-board options
- Seals pre-assembled into housing; no external sealing required. Available in 1,2 or 3 Positions
- Crimp and poke home contacts
- Internal polarization to prevent mis-mating
- Available with wire already installed
- Wide range of wire sizes available



Specifications	11/1/09
No. of Positions	1, 2, 3P
Pitch	5.8mm
Rated Voltage	300V
Rated Current	10A max
Withstanding Voltage	1700V 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 & Poke	Housing	PBT, UL 94V-0
Contact		Ph, Brz, or Brass
PCB Header	Housing	PBT with Glass, UL 94V-0
	Contact	Brass
Contact Plating Wire & Housing Seals		Tin Plating
		Silicone Rubber

<b>Crimp Contact</b>			
Male Contact (Pin)			
Part No. Material	AWG#	Ins. Dia.	PCs/Reel
570-290-751 (Brass)	14	Max Ø3.1	4,000
570-291-731 (Ph. Brz)	20-16	Max Ø3.1	4,000
570-290-731 (Brass)	20-16	Max Ø3.1	4,000
570-290-711 (Brass)	22-20	Max Ø2.7	4,000

Female Contact (Socket)				
Part No. Material	AWG#	Ins. Dia.	PCs/Reel 4,000	
570-290-761 (Brass)	14	Max Ø3.1		
570-291-741 (Ph. Brz)	20-16	Max Ø3.1	4,000	
570-290-741 (Brass)	20-16	Max Ø3.1	4,000	
570-291-721 (Ph. Brz)	22-20	Max Ø2.7	4,000	
570-290-721 (Brass)	22-20	Max Ø2.7	4,000	

Crimp Contacts are also available in strips of 40pcs. Add P40 to the end of each contact part number.





W. O. I	03		A CONTRACTOR OF THE PARTY OF TH	^	
Wire Seal					0
Part No.	Wire O.D.	Color	AWG#	Ø Dia	Height
570-260-001	Ø1.7 to Ø2.1	Black	22	Ø5.0	6.0
570-260-002	Ø2.1 to Ø2.7	Light Blue	22-20	Ø5.0	6.0
570-260-003	Ø2.1 to Ø2.7	Blue	22-20	Ø5.0	6.7
570-260-004	Ø2.7 to Ø3.1	Brown	20-14	Ø4.9	5.0

# **Ordering Code**

572-002-000-100

572 - Wire-to-Wire Wire-to-Board

### No. of Contacts

001 - 1 contact

002 - 2 contacts 003 - 3 contacts

005 - 5 contacts

#### **Contact Code**

000 - No. Contacts (only for crimp contacts)

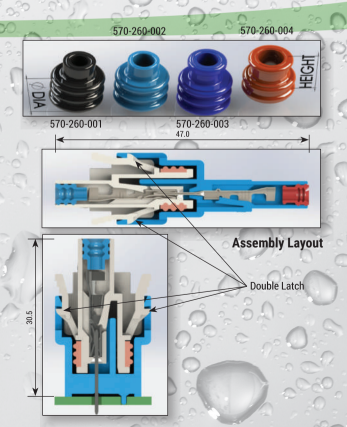
420 - Board mount contacts

Style 101 – White male housing (only for board mount contacts)

301 - Blue male housing (only for board mount contacts)

100 – White male housing for crimp contacts 300 – Blue male housing for crimp contacts

200 – White female housing for crimp contacts 400 – Blue female housing for crimp contacts







North & South America EDAC Inc.

Tel: +1 (0)416 754 3322

email: customerservice@edac.net

Europe, Middle East, Russia & Africa EDAC (Europe) Ltd.

Tel: +44 (0)1933 427300

email: eu.enquiries@eu.edac.net

# **Our Capabilities**

EDAC has been designing and manufacturing inter connect products for over 53 years. Today, EDAC supplies a wide variey of products to customers globally. We understand our markets and provide off-the-shelf and customized products manufactured to the highest quality standards.

Whether your requirements are fully custom, semi-custom, enhanced, or you need to replace an end of life part, we are dedicated to solving problems and supplying solutions to ensure you get the right product for your application. Our Experience Makes the Difference.



www.edac.net

