

WATERPROOF CONNECTORS

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

Connect with Us...Experience Makes the Difference





EDAC's waterproof Wire to Wire and Wire to Board series were designed for both extreme moisture and non-submersion applications supporting both low-level signal and power applications up to 12A and 300V.

Major applications include automotive, commercial and recreational vehicles, outdoor lighting, appliances, marine & aftermarket products, solar power installations, industrial equipment, process control, construction equipment, outdoor broadcast systems and portable devices.

EDAC's waterproof series come in pitch sizes ranging from 2.0mm to 5.9mm and feature silicone rubber gaskets either pre-installed in all-in-one plugs and receptacle housings or loose and available in a range of sizes to accomodate wire from 28AWG to 14AWG with either thin or standard wire insulation. Operating temperature range across the whole series of -40°C to +105°C.

Some of the unique features of EDAC's waterproof series include integral locking and double locking tabs designed to prevent accidental disengagements, keying system to prevent mismating, circuit sizes from 1 to 9 positions and visual confirmation of proper sealing.

Application tooling available includes hand tools for prototype and small builds to fully automated presses and applicators for high production applications. EDAC also offers the whole series in custom cables already fully assembled.

Series	Туре	Current Rating	Pitch	Pages
560	Wire to Wire	3A	2.5mm	2-3
560	Wire to Board	3A	2.5mm	2-3
566	Wire to Wire	2A	2.0mm	4-5
566	Wire to Board	2A	2.0mm	4-5
567	Wire to Wire	8A	5.9mm	6-7
568	Wire to Wire	12A	n.a.	8
572	Wire to Wire	10A	5.8mm	9-10
572	Wire to Wire	10A	5.8mm	9-10
Assembly Instructions	Assembly instructions for 560 and 572 Series			11-12
Tools	Hand Crimp Tool, Ejection Tool and Auto-Crimp Machine			13

QUICK REFERENCE GUIDE

HOW TO USE THIS PRODUCT GUIDE

- Using the quick reference guide above, select the type of solution you need and proper current rating for your application and refer to the section of the product guide with the series you have selected.
- Select the part with the appropriate number of contacts required for your application and the mating connector if required. (Quantities shown are standard pack quantities)
- If applicable, using the Wire Seal Selection Guide in the series section, select the seal required for the wire gauge to be used in the application.
- Contacts are supplied on the reel & bulk. See specific series section for more information on the available standard quantities.

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

Gauge / AWG#	Sectional Area	Gauge / AWG#	Sectional Area
10	5.2mm ²	24	0.21mm ²
12	3.3mm ²	26	0.13mm ²
14	2.0mm ²	28	0.08mm ²
16	1.31mm ²	30	0.05mm ²
18	0.83mm ²	32	0.03mm ²
20	0.52mm ²	34	0.02mm ²
22	0.33mm ²	36	0.01mm ²

WIRE GAUGE REFERENCE GUIDE



Crimp Contact:

Part No

565-290-731

565-290-711

Part No

565-290-741

565-290-721



Wire to Wire / Wire to Board 2.5mm Pitch



- 2.5mm Pitch, Rated Current: 3A max
- Fully Waterproof with Double Latch 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 holes of wire seal

Pcs/Reel

8,000

8.000

Pcs/Reel

8,000

10,000

Color

Yellow

Orange

9

- Internal Polarization to Prevent Mismating
- Available with wire already installed

Ins. Dia.

Max. Ø1.7

Max. Ø1.6

Ins. Dia.

Max. Ø1.7

Max. Ø1.6

Wire O.D.

Ø1.00 to

Ø1.30

Ø1.30 to

Ø1.70

Waterproof Grade IP67 Certified

Male Contact (Pin)

AWG#

20-22

22-28

Female Contact (Socket)

AWG#

20-22

22-28

**Wire seals, housing seals and retainers are already

Rear Gasket (Wire Seal):

Applicable Contact

565-290-711

565-290-721

565-290-731

565-290-741

**Crimp Contacts are also available in strips of 60pcs.

Contact EDAC for more information.

pre-assembled in the connector.



Specifications:

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 &	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 & Housing Seals		Silicone Rubber
Waterproofing Cap		PBT, UL 94V-0

Waterproofing Cap:

Part No.	
565-200-100	
	-

Ordering Code:

SERIES: 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

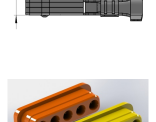
STYLE: 101 - WHITE MALE HOUSING (ONLY FOR BOARD MOUNT CONTACTS) 301 - BLUE MALE HOUSING (ONLY FOR BOARD MOUNT CONTACTS) 110 - WHITE MALE HOUSING FOR WIRE INSULATION Ø1.00 TO Ø1.30 310 - BLUE MALE HOUSING FOR WIRE INSULATION Ø1.00 TO Ø1.30 111 - WHITE MALE HOUSING FOR WIRE INSULATION Ø1.30 TO Ø1.70 311 - 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



Page 2

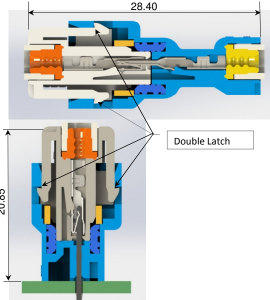
560-002-000-110

Assembly Layout 28.40 85 <u>8</u>



13.4

9.80



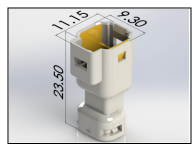


SERIES 560 Wire to Wire / Wire to Board 2.5mm Pitch



Male Housing:

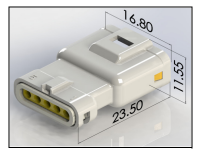
560-002-000-XXX



560-003-000-XXX



560-005-000-XXX



Male Housing:

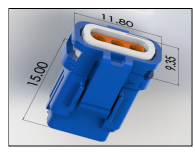
Ø Wire	Housing	xxx	
Insulation	Color	~~~	
Ø1.00 to	White	110	
Ø1.30	Blue	310	
Ø1.30 to	White	111	
Ø1.70	Blue	311	

Female Housing:

560-002-000-XXX



560-003-000-XXX



560-005-000-XXX

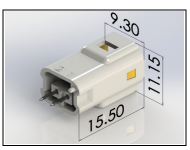


Female Housing:

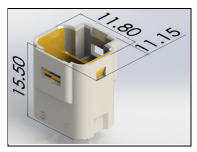
Ø Wire	Housing	xxx	
Insulation	Color	~~~	
Ø1.00 to	White	210	
Ø1.30	Blue	410	
Ø1.30 to	White	211	
Ø1.70	Blue	411	

PCB Header

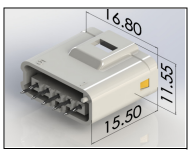
560-002-420-XXX



560-003-420-XXX

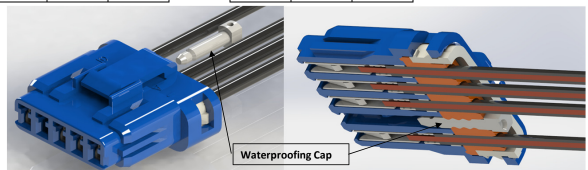


560-005-420-XXX



PCB Header:

Housing Color	XXX
White	101
Blue	301



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



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

Ins. Dia.

Ø1.0~Ø1.5



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

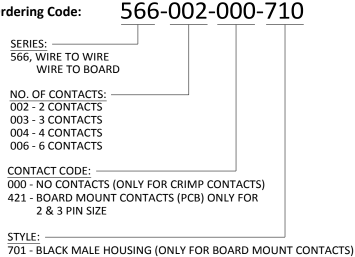
Materials:

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 & Housing Seals		Silicone Rubber
Waterproofing Cap		PBT, UL 94V-0

Waterproofing Cap:

Part No 566-200-100

Ordering Code:



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 Ø1.50 Pcs/Reel 12,000

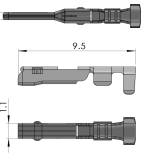
**Crimp Contacts are also available in strips of 60pcs. Contact EDAC for more information.

Male Contact (Pin)

AWG#

22-28

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



12.8

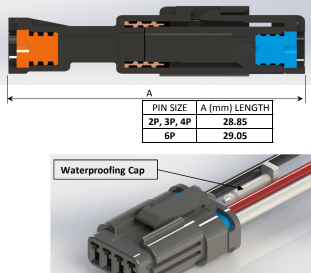
**Wire seals and housing seals are already pre-assembled in the connector.

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





SERIES 566 Wire to Wire / Wire to Board 2.0mm Pitch

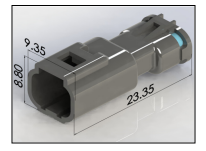


Male Housing:

566-002-000-XXX



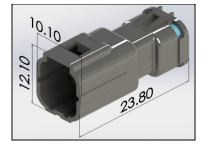
566-003-000-XXX



566-004-000-XXX



566-006-000-XXX

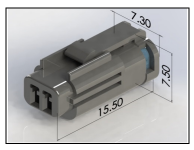


Male Housing:

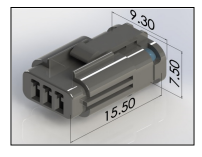
Ø Wire	Housing	XXX
Insulation	Color	
Ø1.00 to	Black	710
Ø1.25	Black	710
Ø1.25 to	Black	711
Ø1.50	Black	711

Female Housing:

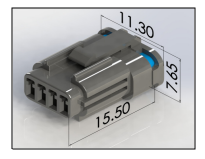
566-002-000-XXX



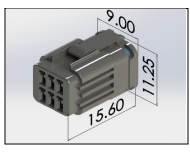
566-003-000-XXX



566-004-000-XXX



566-006-000-XXX

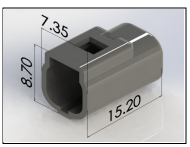


Female Housing:

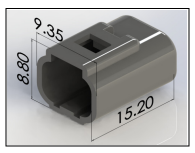
Ø Wire Insulation	Housing Color	XXX
Ø1.00 to Ø1.25	Black	810
Ø1.25 to Ø1.50	Black	811

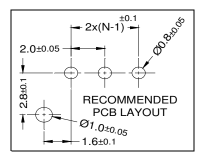
PCB Header

566-002-421-701



566-003-421-701

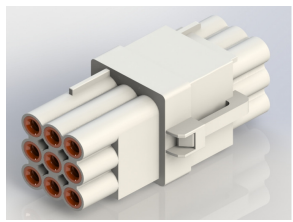








Wire to Wire / Splash Proof 5.0x5.9mm Pitch



- 5.0mm x 5.9mm Pitch, Rated Current: 8A max
- Splashproof Solution available in 1, 2, 3, 4, 6, or 9 positions
- Available in Wire-to-Wire Options
- True Crimp and Poke Solution with various sized wire seals available
- Available with wire already installed
- Splash Proof Grade IP52 (JIS C0920) Certified



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

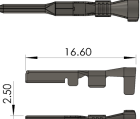
Materials:

Housing	PBT, UL 94V-0
Contact	Ph. Brz. or Brass
Contact Plating	Tin Plating
Wire Seal	Silicone Rubber

Crimp Contact:

Male Contact (Pin)				
Part No (Material)	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	1.53
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	



570-260-004

23

**Crimp Contacts are also available in strips of 40pcs. Contact EDAC for more information.

Wire Seal:

Part No.	Wire O.D.	Color	AWG#	Ø Dia.	Height		
570-260-001	Ø1.7~Ø2.1	Black	22	Ø 5.0	6.0		
570-260-002	Ø2.1~Ø2.7	Light Blue	22-20	Ø 5.0	6.0		
570-260-003	Ø2.1~Ø2.7	Blue	22-20	Ø 5.0	6.7	DA	
570-260-004	Ø2.7~Ø3.1	Brown	20-14	Ø 4.9	5.0	570.300.001	
	•	•	•	•	•	570-260-001	570-260-003

Ordering Guide:

SERIES: -

567, WIRE TO WIRE

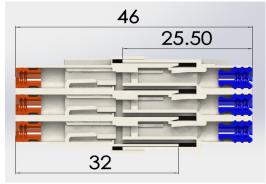
NO. OF CONTACTS: 001 - 1 CONTACT 002 - 2 CONTACTS 003 - 3 CONTACTS 004 - 4 CONTACTS 006 - 6 CONTACTS

009 - 9 CONTACTS

567-002-000-100

Assembly Layout

570-260-002



CONTACT CODE:	
000 - NO CONTACTS (ONLY FOR CRIMP CON	TACTS)

STYLE: 310 - WHITE MALE HOUSING FOR CRIMP CONTACTS 410 - WHITE FEMALE HOUSING FOR CRIMP CONTACTS Page 6

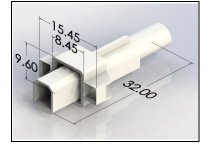


SERIES 567 Wire to Wire / Splash Proof 5.0x5.9mm Pitch

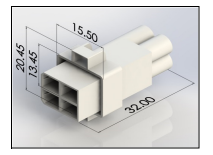


Male Housing:

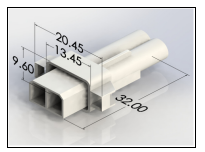
567-001-000-310



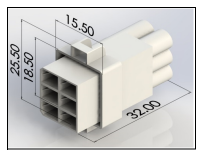
567-004-000-310



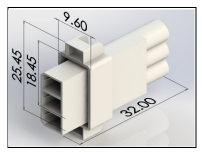
567-002-000-310



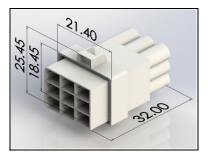
567-006-000-310



567-003-000-310

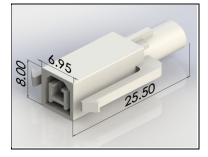


567-009-000-310

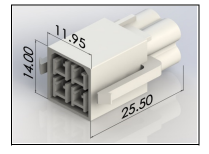


Female Housing:

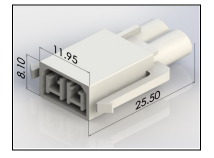
567-001-000-410



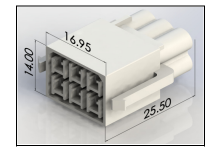
567-004-000-410



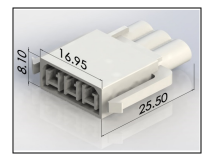
567-002-000-410



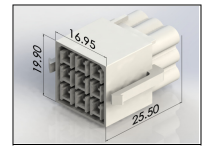
567-006-000-410



567-003-000-410



567-009-000-410





Crimp Contact:

Part No (Material)

570-290-751 (Brass)

570-291-731 (Ph. Brz.)

570-290-731 (Brass)

570-290-711 (Brass)

Part No (Material)

570-290-761 (Brass)

Wire to Wire / Splash Proof





• Rated Current: 12A max

Male Contact (Pin)

AWG#

14

20-16

20-16

22-20

Female Contact (Socket)

AWG#

1/

- Splashproof 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
- Splash Proof Grade IP52 (JIS C0920) Certified

Ins. Dia.

Max. Ø3.1

Max. Ø3.1

Max. Ø3.1

Max. Ø2.7

Ins. Dia.

Max Ø31

Pcs/Reel

4,000

4,000

4,000

4,000

Pcs/Reel

4 000

53



23

16.60

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:

Housing	PBT, UL 94V-0
Contact	Ph. Brz. or Brass
Contact Plating	Tin Plating
Wire Seal	Silicone Rubber

**Crimp Contacts are also available in strips of 40pcs. Contact EDAC for more information.

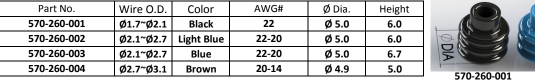
Wire Seal:

	570 250 701 (Bluss)	14	Wax. 95.1	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
F	570-291-721 (Ph. Brz.)	22-20	Max. Ø2.7	4,000
•	570-290-721 (Brass)	22-20	Max. Ø2.7	4,000
				57

70-260-002

50

570-260-004

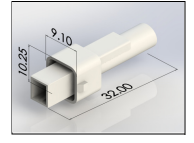


Ordering Guide:

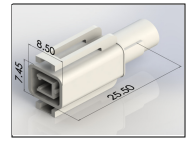


570-260-003

568-001-000-100



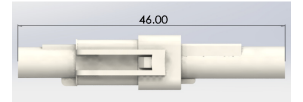
568-001-000-200



Female Housing:

Male Housing:

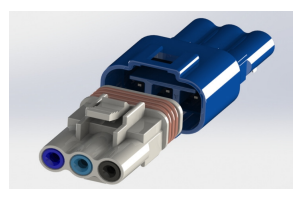
Assembly Layout







Wire to Wire / Wire to Board 5.8mm Pitch



- 5.8mm Pitch, Rated Current: 10A max
- Fully Waterproof with Double Latch Solution
- Available in Wire-to-Wire and Wire-to-Board Options
- Seals preassembled into housing; no external sealing required available in 1, 2, or 3 Positions

Pcs/Reel

4,000

4.000

4,000

4,000

- True Crimp and Poke Solution
- Internal Polarization to Prevent Mismating

Ins. Dia.

Max. Ø3.1

Max. Ø3.1

Max. Ø3.1

Max. Ø2.7

30.5

- Available with wire already installed
- Wide range of wire sizes available
- Waterproof Grade IP67 Certified



Specifications:

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:

	Housing	PBT, UL 94V-0
Poke	Contact	Ph. Brz. or Brass
D(R Hoodor	Housing	PBT with Glass, UL 94V-0
	Contact	Brass
Contact Plating		Tin Plating
Wire & Housing Seals		Silicone Rubber



570-260-004

50

570-260-002

23

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	

Male Contact (Pin)

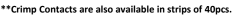
AWG#

14

20-16

20-16

22-20



Contact EDAC for more information.

Crimp Contact:

Part No (Material)

570-290-751 (Brass)

570-291-731 (Ph. Brz.)

570-290-731 (Brass)

570-290-711 (Brass)

**Housing seals are already pre-assembled in the

Wire Seal:

Part No.	Wire O.D.	Color	AWG#	Ø Dia.	Height		
570-260-001	Ø1.7~Ø2.1	Black	22	Ø 5.0	6.0		
570-260-002	Ø2.1~Ø2.7	Light Blue	22-20	Ø 5.0	6.0		
570-260-003	Ø2.1~Ø2.7	Blue	22-20	Ø 5.0	6.7	A	
570-260-004	Ø2.7~Ø3.1	Brown	20-14	Ø 4.9	5.0	570-260-001	570-260-003

Ordering Guide:

572-002-000-100

connector.

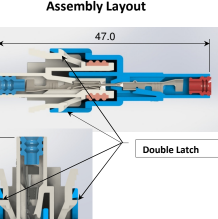
SERIES: 572, WIRE TO WIRE WIRE TO BOARD

NO. OF CONTACTS: -001 - 1 CONTACT 002 - 2 CONTACTS 003 - 3 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





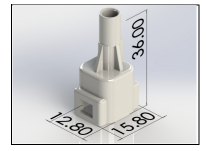


SERIES 572 Wire to Wire / Wire to Board 5.8mm Pitch

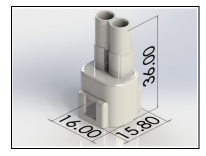


Male Housing:

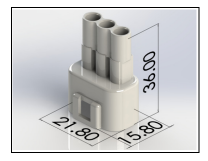
572-001-000-XXX



572-002-000-XXX



572-003-000-XXX

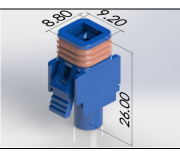


Male Housing:

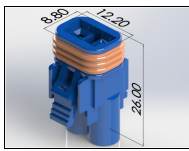
Housing	XXX	
Color	~~~	
White	100	
Blue	300	

Female Housing:

572-001-000-YYY



572-002-000-YYY



572-003-000-YYY

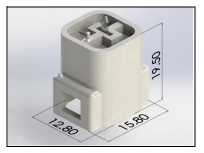


Female Housing:

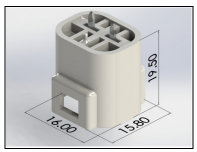
Housing	YYY	
Color		
White	200	
Blue	400	

PCB Header

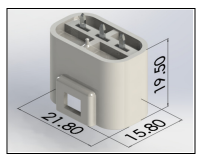
572-001-420-XXX



572-002-420-XXX



572-003-420-XXX



PCB Header

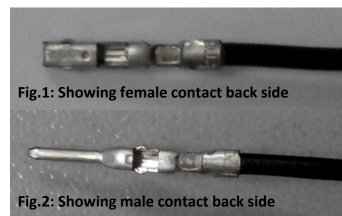
Housing	ххх	
Color		
White	101	
Blue	301	



ASSEMBLY INSTRUCTIONS 560 Series

STEP 1:

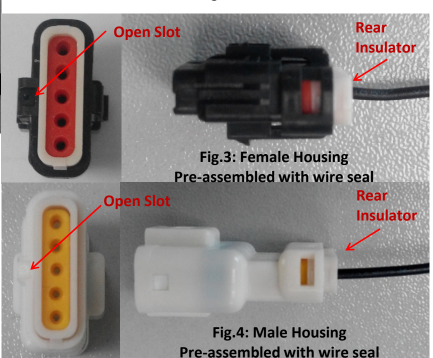




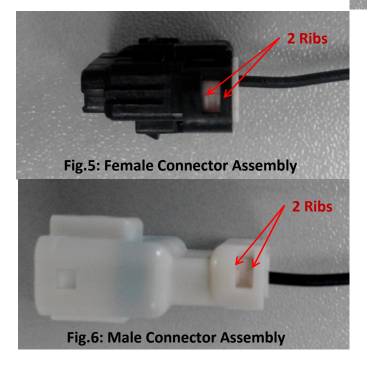
STEP 2:

- Ensure that the back side of the contact is aligned to the open slot of the preassembled housing before inserting
- Insert the contact + wire assembly into the housing until a "click" sound is heard.
- Illustrations are shown on:

Fig.3: Female Housing Fig.4: Male Housing



Prepare the cable wire of stripped length of 2.0mm
Crimp the contact to the cable wire as shown in Fig.1 for the female contact and in Fig.2 for the male contact



<u>STEP 3:</u>

 After the wires are inserted, press the rear insulator to finish the connector assembly
 NOTE: The 2 rise of the rear insulator should be

NOTE: The 2 ribs of the rear insulator should be within the window opening of the housing

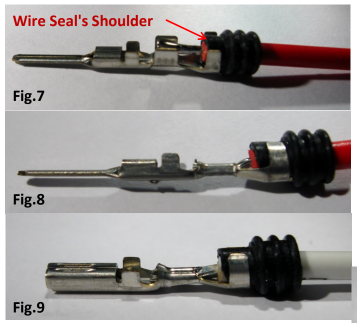
 Illustrations are shown on: Fig.5: Female Connector Assembly Fig.6: Male Connector Assembly





ASSEMBLY INSTRUCTIONS 572 Series





<u>STEP 1:</u>

- Prepare the cable wire of stripped length of 5.0mm
- Ensure that the wire seal's shoulder is properly placed on the contact, as shown in Fig.7
- This is applicable to both Female and Male contacts

<u>STEP 2:</u>

 Crimp the contacts to cable + wire seal as shown on: Fig.8: Male Contact Assembly
 Fig.9: Female Contact Assembly

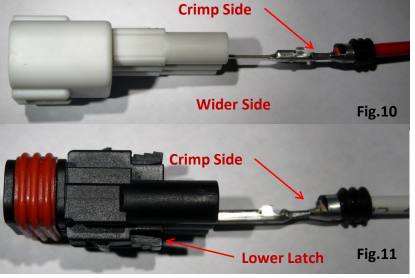
STEP 3:

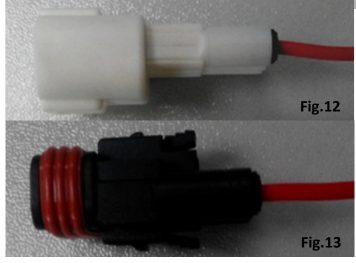
• In a position as shown in:

Fig.10: Male contact assembly's crimp side is aligned opposite the wider side of the male housing

Fig.11: Female contact assembly's crimp side is aligned opposite the lower latch of the female housing

 Insert the contact + wire assembly into the housing until a "click" sound is heard





<u>STEP 4:</u>

• Press in the wire seal to finish the assembly, as shown in:

Fig.12: Male Connector Assembly Fig.13: Female Connector Assembly



www.edac.net



TOOLS Hand Crimp Tool, Ejection Tool, Auto-Crimp Tool





AUTOMATIC CONTACT CRIMP MACHINE TOOL

- Part Number 516-280-700 for base machine
- Applicators available to crimp all 560, 566, 567, 568 and 572 series contacts
- All required guards for operator safety
- Easy access for all setting changes
- Foot switch to initiate crimp cycle
- Mounts to any bench surface
- Quick change applicators allow for fast conversions from one contact type to another
- Requires 110V 50/60Hz electrical supply

CONTACT HAND CRIMP TOOL

- Part Number: 565-280-210
- Hand crimp tool for 560, 567, 568 and 572 series contacts
- Manual hand crimp tool
- Uses contacts on carrier strip, crimps them and cuts the contacts from the carrier
- For 566 series, use crimper 566-280-200
- Part Number: 570-280-300
- Ejection tool for 567, 568 and 572 series contacts



www.edac.net



CONTACT EJECTION TOOL

- Part Number: 565-280-301
- Ejection tool for 560 series contacts





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Connectors category:

Click to view products by EDAC manufacturer:

Other Similar products are found below :

003-018-000 600858 60403001 60993906-B 60993913-B 629515004020001 M902-2131 M902-2161 M902-2344 72.330.1035.1 73.353.4028.0 F118010 F119300-B F132210 F132210-B F166900 F180100 F258300 F258300-B F294300-B F339100 F339700 F358300-B F374110 F407400 F412210 F427600 F444110 F487000 F495100-B F500900-B F509500B-B 770444-1 776880-1 827153-1 881735-1 8N1515-32-24P 9-1326727-8 9-1326729-8 925467-1 925474-1 928905-1 936398-2 964562-1 964562-4 964731-2 965051-1 968782-1 GT17SA-8DS-HU GT17VS-10DP-5.2CF