

Superseal 1.5 Series . . . Wire To Wire Connectors . . . 6 mm Centers

Contacts

- 1.5 mm [.060 in.] wide tab contacts.
- Receptacle contacts are made from pre-tin plated phosphor bronze.
- Tab contacts are made from pre-tin plated brass.
- Lanceless contact design to reduce contact tangling.
- Wire range 0.3 2.0mm² [#22 - #14 AWG]

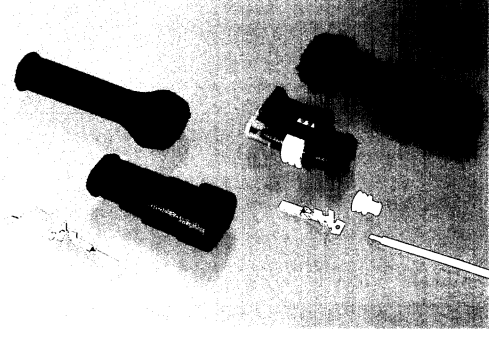
Wire Seals

- Silicon rubber material.
- For insulation diameters of 1.4 - 3.3 mm [.055 - .130 in.].
- Loose piece wire seals are crimped simultaneously with the contacts.

Connector Housings

- Housings and secondary locks produced from glass filled, 66 nylon.
- Single row connector configuration.
- Integral (factory installed) secondary locks.
- Resistant to ozone, salts. gasoline, diesel fuel, brake fluid, anti-freeze/coolant, transmission gear lubricant, and motor oil.
- Available in 1, 2, 3, 4, 5, and 6 position versions.

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Designed for the automotive industry, Superseal connectors meet the sealing requirements outlined in IEC 529 and DIN 40050 I.P. 6.7 specifications.

The cap and plug connector housings incorporate pre-assembled secondary locks to help insure correct and complete contact insertion into the housing and helps prevent the contacts from backing out during mating. The secondary lock cannot be closed if the contacts are not correctly inserted into the connector housing.

Cavity plugs are available for sealing unused connector cavities.

The double spring contact design (main spring and auxiliary anti-over-stress spring) insure low insertion and high contact forces.

Additional protective caps are available for the 2. 3. and 5 position connectors.

Insertion and Extraction Tools Contact Extraction Tool

P/N 784980-1

Extraction Tool For Secondary Lock Of Cap Housing P/N 785084-1

Secondary Lock Insertion Tools For Cap Housings

- For 1 and 2 position housings P/N 785061-1
- For 3 6 position housings P/N 785061-2

Product Performance **Temperature Rating**

-40°C to +125°C (including temperature rise due to current load).

Current Termination Resistance

$3 \text{ m}\Omega$ (10mA test current). **Dielectric Strength**

1.5 kVAC between adjacent contacts.

Product Documentation Product Specification

108-20090

Application Specification 114-20045

Customer Manual 412-20000

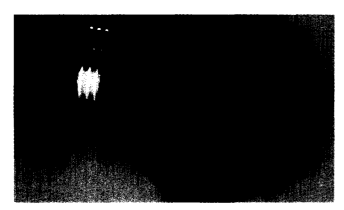
Sample Kit

889457



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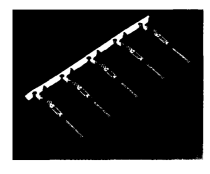
Connector Housings



Secondary locks are factory installed on all connector housings. Plug connectors include a factory installed interface seal. Connector housings and secondary locks are made from glass filled nylon.

Positions	Plug Connector Utilizes Receptacle Contacts	Cap Connector Utilizes Tab Contacts
1	282079-2	282103-1
2	282080-1	282104-1
3	282087-1	282105-1
4	282088-1	282106-1
5	282089-1	282107-1
6	282090-1	282108-1

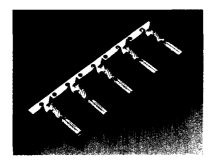
Tab Contacts



Tab contacts are 1.5 [.059] wide by 0.8 [.032] thick. Uncrimped contact length is approximately 22.7 [.894]

Wire Range	Wire Ins. Dia. Material		Tab Pa	art Number
mm² / AWG	mm / Inches	& Finish	Strip	Loose Piece
0.3-0.5 [22-20]	1.4-1.7 [.055067]		282404-1	183036-1
0.5-1.5 [20-16]	1.8-3.3 [.071130]	Pre-Tin Plated Brass	282109-1	183024-1
1.5-2.5 [16-14]	1.8-3.3 [.071130]	_	282465-1	_

Receptacle Contacts



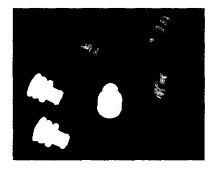
Receptacle contacts are manufactured from 0.3 [0.12] thick material, Uncrimped contact length is approximately 16.5 [.650]

Wire Range	Wire Ins. Dia.	Material	Material Rec. P	
mm² / AWG	mm / Inches	& Finish	Strip	Loose Piece
0.3-0.5 [22-20]	1.4-1.7 [.055067]		282403-1	183035-1
0.5-1.5 [20-16]	1.8-3.3 [.071130]	Pre-Tin Plated Phos. Bronze	282110-1	183025-1
1.5-2.5 [16-14]	1.8-3.3 [.071130]	_	282466-1	_



Superseal 1.5 Series . . . Wire To Wire Connectors . . . 6 mm Centers (Continued)

Wire Seals and Cavity Plugs



Wire seals and cavity plugs are manufactured from silicon rubber. One wire seal is required per contact.

		Wire Insulation Diameter mm/inches.			
Description	Part	Contact Part No. 282403-1 282404-1	Contact Part No. 282110-1 282109-1	Contact Part No. 282466-1 282465-1	Seal
Number Number		Wire Size 0.3-0.5 mm ² [22-20 AWG]	Wire Size 0.5-1.5 mm ² [20-16 AWG]	Wire Size 1.5-2.5 mm ² [16-14 AWG]	Color
	281934-2	-	1.8-2.4 [.071094]	1.8-2.4 [.071094]	Yellow
Wire Seal	281934-3	_	2.6-3.3 [.102130]	2.6-3.3 [.102130]	Red
	281934-4	1.4-1.7 [.055067]		_	Green
Cavity Plug	282081-1		_	_	Red

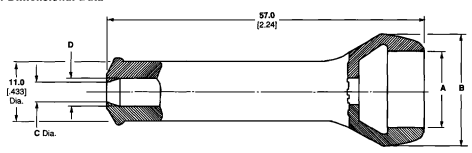
Rubber Boots

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Connector Housing Part No.	Description	Positions	Rubber Boot	Color
282080-1	Plug housing	2 880810-1		
282104-1	Cap Housing	2 880810-1		
282087-1	Plug housing		3 880811-2	Black
282105-1	Cap Housing	3	000011-2	Diack
282089-1	Plug housing	5	880814-1	
282107-1	Cap Housing	5	000014-1	

Rubber Boots . . . Dimensional Data



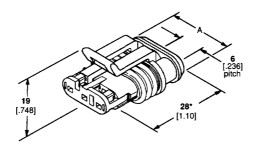
Boot	Number	Dimens	sion "A"	Dimen	sion "B"	Dimen	sion "C"	Dimens	ion "D"
Part Number	of Wires	mm	in.	mm	in.	mm	in.	mm	in.
880810-1	2	12.5	[.492]	20.5	[.807]	4.6	[0.18]	5.0	[0.20]
880811-2	3	17.5	[.689]	25.5	[1.004]	4.6	[0.18]	5.0	[0.20]
880814-1	5	27.5	[1.083]	35.0	[1.378]	6.5	[0.26]	7.0	[0.28]

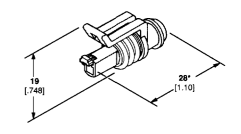


Super Seal 1.5 Series ... Wire To Wire Connectors ... Dimension Data (Continued)

Plug Connectors

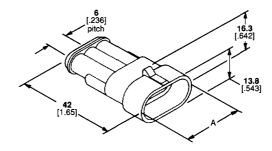
Positions	Part	Dimension "A"		
	Number	mm	in.	
1	282079-2	9.3	[.366]	
	282080-1	15.3	[.602]	
3	282087-1	21.3	[.839]	
4	282088-1	27.3	[1.07]	
5	282089-1	33.3	[1.31]	
6	282090-1	39.3	[1.55]	

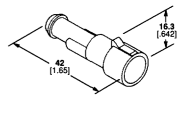




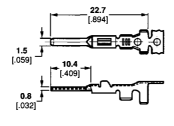
Cap Housing

Positions	Part Number	Dimension "A"		
	Number	mm	in.	
1	282103-1	13.8	[.543]	
2	282104-1	19.8	[.780]	
	282105-1	25.8	[1.02]	
4	282106-1	31.8	[1.25]	
5	282107-1	37.8	[1.49]	
6	282108-1	43.8	[1.72]	

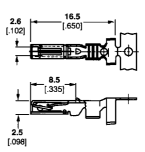




Tab Contacts



Receptacle Contacts



Wire Seal

