

## Low cost, high reliability

A one-piece resilient body and rugged multiple moisture seals make Sure-Seal® connectors a natural for applications where outside contaminants must be excluded. Sure-Seal® is reliable and uncomplicated. Only two parts are required to complete a connector: the connector body, and the contacts. Sure-Seal® was developed to address Department of Transportation safety regulations for connectors used in automobiles. Since then, Sure-Seal® has been successfully used in a broad range of environmental applications where a small, low cost connector is needed. These sealed connectors meet or exceed DOT requirements for shock, vibration, temperature cycling, salt water spray and immersion, petroleum derivatives, industrial gas, all the while insuring low milli-volt drop and low contact resistance. Existing applications include motorcycles, automo-

biles, boats, and a wide range of demanding off-road vehicle uses. Sure-Seal® will operate in temperatures from -40°F to +221°F under conditions of high humidity, severe vibration, ice and mud. Sealing integrity is maintained with exposure to brake fluid, gasoline, diesel fuel, anti-freeze, ultraviolet, ozone, and steam.

#### **Applications**

Wet, humid, or dirty environments requiring a low cost, small and reliable sealed connector

- Automotive
- Marine
- AppliancesInc
- Trucks and Buses
- Off-road Vehicles
  - Industrial Machinery

#### **Features**

#### **Low Installed Cost**

One piece molded bodies and crimp contacts provide a low cost solution. In addition, these connectors can be easily terminated by the user.

#### **Water Submersible**

Not just splash-proof, but truly submersible for short periods of time. Sure-Seal® will seal to the requirements of IP67 and DIN 400 50.

## Resistant to Automotive/Industrial Environments

Sure-Seal® will operate in temperatures from -40°F to +221°F under conditions of high humidity, severe vibration, ice and mud. Sealing integrity is maintained with exposure to brake fluid, gasoline, diesel fuel, antifreeze, ultraviolet, ozone, and steam.

## Wide Range of Wire Gauges and Current Carrying Capability

Up to 85 amps with wire gauges from size 20 up to size 4 AWG wire.

#### **One-Piece Connector**

Sure-Seal® has a simple one-piece molded body. No other parts (other than contacts)

are required. Bodies mate using multiple resilient seals and will remain mated even under severe vibration and shock.

#### Field Serviceable

The use of removable crimp contacts allows Sure-Seal® connections to be changed or modified in the field if necessary.

#### **Polarized Against Mis-mates**

Connector halves use both pin and socket contacts. The plug and receptacle must be properly oriented for the connectors to mate. Raised indexing ribs in conjunction with a stepped plane allow blind mating of the connector halves even in dark or cramped spaces.

#### Three Sure-Seal® Versions

Sure-Seal® is available in three versions. The basic Sure-Seal® line is the broadest and ideal for most applications. Mini-Sure-Seal® provides a slightly smaller connector in a limited range of configurations. Power Sure-Seal® is for single circuit, high power applications.





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# Technical Specifications

(Complete test data available on page SS 16.)

#### **MATERIALS & FINISHES**

Body	Elastomeric material (PVC Nitrile standard. Also available in silicone & EPDM)
Contacts	Copper alloy
Plating	Tin-lead standard; gold plating optional

#### **ELECTRICAL DATA**

Operating Voltage	400 Vac maximum
Dielectric Withstanding Voltage	1,200 Vac at sea level
Current rating	15 Amps (Sure-Seal <sup>®</sup> ) 8 Amps (Mini Sure-Seal <sup>®</sup> ) 85 Amps (Power Sure-Seal <sup>®</sup> )
Wire Range Sizes	14 - 18 AWG (Sure-Seal <sup>®</sup> ) 18 - 20 AWG (Mini Sure-Seal <sup>®</sup> ) 4 - 10 AWG (Power Sure-Seal <sup>®</sup> )
Contact Resistance	10 Milliohms maximum
Insulation Resistance	100 Megohms (minimum)

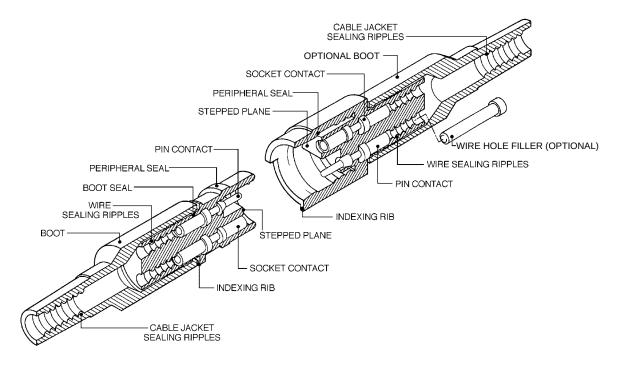
#### **MECHANICAL**

Operating Temperature	-40°F to +221°F (-40°C to +105°C)
Sealing	≈IP67, DIN 400 50, 3 foot depth in 5% salt solution 24 hours min. $\approx$ NEMA 6 p
Wire Sealing Range	See column 8 on contact chart, page SS 7.
Insulation Strip Lengths	See column 7 on contact chart, page SS 6.
Mating Life	50 cycles minimum
Salt Spray	To MIL-STD-202D Method 101D
Heat	+221°F (+105°C) for 1000 hours (See test data page SS 16.)
Weather, Ozone, & Ultraviolet	In accordance with ASM D-1149 (100pphm) & ASTM D-1171 (outdoor exposure)
Vibration	5 to 55 Hz .06" DA 1 hour; radial & longitudinal axes
Shock	50g 11ms, 30 cycles; radial & longitudinal axes
Contact Type	Crimp: using hand or semi-automatic tooling
Number of Circuits	1 to 10
Contact Insertion	From rear with simple hand tool or simultaneous insertion of multiple contacts with semi-automatic insertion machine. Removable, 5 cycles minimum.
Contact Retention	7.5 lbs. (35N) minimum
Polarization	Stepped plane positive polarization, indexing ribs, and visual polarization all permanently molded into body.
Agency Listings	UL (E176866) & CSA (LR109871-1)
Color	Black (alternate colors optional)



### Sure Seal **Cross Section**





## **How to Select** Sure-Seal® Connectors & **Accessories**

- 1. Choose series: (Sure-Seal®, Mini Sure-Seal®, or Power Sure-Seal®).
- 2. Determine number of circuits required per connector:
  - 1 to 10 in Sure-Seal®
  - 2 to 4 in MINI Sure-Seal®
  - 1 in POWER Sure-Seal®
- 3. Select connector with appropriate number of circuits.
- 4. Select Sure-Seal® body style (straight or flanged plug and receptacle).
- 5. Select connector accessories: (Boots, Mounting Ring, Mounting Plates, Mounting Clip, Wire Hole Filler, Holding Blocks).

## **How to Select** Sure-Seal® Contacts & **Tooling**

- 1. Determine current carrying and wire gauge requirements for application.
- 2. Select appropriate contacts from contact selection chart on <u>page SS 6</u>.
- 3. Choose appropriate crimp, insertion, and extraction tooling on page SS 7.



## Layouts

## **Connectors**

Notice that all multi-pin Sure-Seal® connectors use a combination of pin and socket contacts in each connector.

View from mating face of receptacle

● pin ○ socket

AWG Wire	
	AWG Wire







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ket			Plug	Flanged Plug	Receptacle
	SURE-SEAL®				
	1	14-18 AWG	120-1832-000	- **	120-1833-000
	2	14-18 AWG	120-1807-000	120-8552-200	120-1804-000
	3	14-18 AWG	120-1808-000	120-8552-201	120-1805-000
	4	14-18 AWG	120-1809-000	120-8552-202	120-1806-000
	5	14-18 AWG	120-1841-000	- **	120-1839-000
_	6	14-18 AWG	120-1842-000	- **	120-1840-000
_	7	14-18 AWG	120-1873-000	- **	120-1874-000
_	8	14-18 AWG	120-1865-000	120-8552-305	120-1866-000
_	9	14-18 AWG	120-1867-000	120-8552-306	120-1868-000
	10	14-18 AWG	120-1869-000	120-8552-307	120-1870-000
	MINI SURE-SEAL	®			
	2	18-20 AWG	120-8552-100	-	120-8551-100
	3	18-20 AWG	120-8552-101	-	120-8551-101
	4	18-20 AWG	120-8552-102	-	120-8551-102
	POWER SURE-SE	AL®			
Γ	1	4-6 AWG	120-1905-000	-	120-1903-000
L <sup>-</sup>	1	8-10 AWG	120-1906-000	-	120-1904-000

<sup>\*</sup> See page SS 12 for special rectangular version



#### (1) Boot

Fits over the rear of the connector and seals the jacket of the cable. It also provides additional strain relief and abrasion resistance. See dimensions on page SS 10 for choosing 3 or 4 circuit boot.

#### (2) Mounting Ring

A Mounting Ring snaps into an appropriate sized hole in a panel or bracket and allows a non-flanged plug or receptacle to be panel mounted.

#### (3) Mounting Plate

Metal mounting plates reinforce the molded flanges when attaching flanged connectors to a panel.

<sup>\*\*</sup> Use Mounting Rings<sub>(2)</sub> Page SS 10

## **Accessories**





<sup>\*</sup>See page SS 10 for Cable O.D. accommodations.

† Please call for availability

#### (4) Mounting Clip

Mounting clips can be used free-hanging as a positive lock to provide a secondary means of securing the connector halves. Mated connector pairs can be snapped into the clip for fixed mounting using a screw or cable tie. The wires of one of the connectors can be passed through an integral retention ring which captivates one of the connector halves to the clip.

#### (5) Wire Hole Fillers

Wire Hole fillers are inserted into unused cavities in place of a contact. Hole fillers are required to retain the watertight sealing if less than a full compliment of contacts are to be used.

#### (6) Holding Block

A holding block makes insertion of contacts into the molded body faster and avoids personal injury or damage to the connector. It is highly recommended that the appropriate block be used when inserting contacts. (See Assembly, Instructions, page SS 15).



Index	Contacts <sub>(1)</sub>					Wire
COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4	COLUMN 5	COLUMN 6	COLUMN 7
Contact Style	A.W.G. Wire Size	Loose Pins	5K Reel Pins <sub>(1)</sub>	Loose Sockets	5K Reel Sockets <sub>(1)</sub>	Strip Length Inches (MM)
Sure-Seal® Insulation Support						
Tin Plated (Standard)†	14-18	030-2196-001	110238-0195	031-1267-001	110238-0194	.155185
Gold Plated*†	14-18	030-2196-006	110238-0409	031-1267-005	110238-0408	(3.94 - 4.70)
Sure-Seal® Non-Insulation Support						
Tin Plated (Standard)	14-18	030-2196-000	110238-0040	031-1267-000	110238-0085	.185220
Gold Plated*	14-18	030-2196-008	110238-0440	031-1267-007	110238-0442	(4.70 - 5.59)
Mini Sure-Seal® Insulation Support						
						.118130
	18-20	330-8672-100	121348-0100	031-8703-100	121347-0100	(3.00 - 3.30)
Power Sure-Seal® (VE)**						
						.460480 (11.7 - 12.2)
	4	030-2245-002	-	031-1295-001	-	Note: 6 AWG & 10 AWG
	6	030-2245-001	-	031-1294-001	-	socket contacts have unique strip lengths
	8	030-2244-001	-	031-1299-001	-	.515535
	10	030-2244-002	-	031-1298-001	-	(13.1 - 13.6)

<sup>\*</sup> Silver available 50K minimum, please call.

NOTE: Sure-Seal® and Mini Sure-Seal® contacts are available in machined contact versions. Call for information. Power Sure-Seal® contacts are machined contacts.

#### (1) Loose Piece or 5K Reel

Contacts are available loose piece or on continuous reels of 5,000 pieces for use with semi-automated crimping systems.

#### (2) Wire Hole Fillers

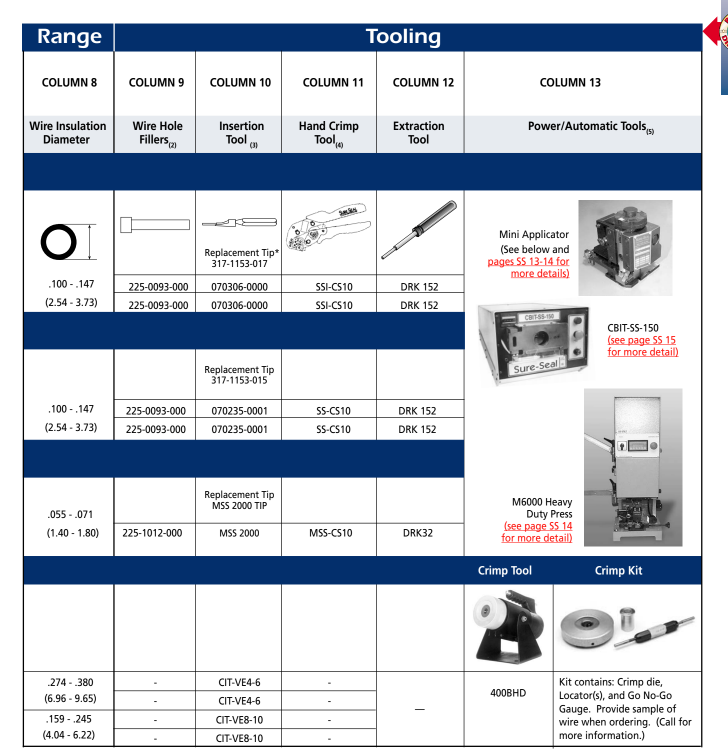
These fillers are inserted into unused cavities in place of a contact. Wire hole fillers are required to retain the watertight sealing if less than a full compliment of contacts are to be used.

#### (3) Insertion Tool

An insertion tool is required to insert contacts into the connector. These tools are heavy duty production hand tools. A holding block should also be used during the insertion process. An extraction tool is not required. See assembly instructions. A semi-automatic insertion tool is available. See page SS 15.

<sup>\*\*</sup> VE can be used with ITT CANNON VE connectors and Deutsch HD connectors.

<sup>† &</sup>lt;u>See page SS 12</u> for special low force contacts.



<sup>•</sup>Use holding block on page SS 5.

Power insertion tool available, see page SS 15.

#### (4) Hand Crimp Tools

These are heavy duty tools with a ratchet mechanism that will only release the contact when the crimp is completed. These tools produce consistent, high quality crimps. They are the only hand crimping tools recommended for Sure-Seal® contacts.

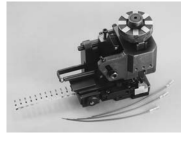
#### (5) Semi-Automatic Crimp Tools

For high volume applications, several types of semi-automatic crimping tools are available for all Sure-Seal® contacts. See pages SS 13 and SS 14.

#### Mini Applicator

#### For Sure-Seal® stamped contacts

Mini applicator modules are used in industry standard crimp presses. This allows for fast changeover for crimping different contacts and by using the same crimp press, saves valuable factory floor space versus having to use multiple presses.



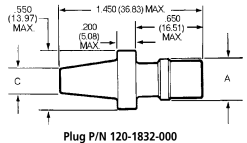


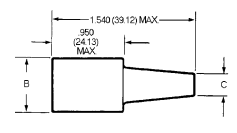
## **Dimensions**

## **Sure Seal Plugs & Receptacles**

#### 1 Circuit



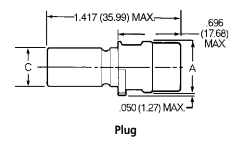


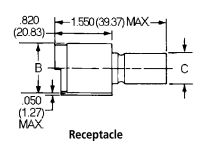


Receptacle P/N 120-1833-000

#### 2 - 4 Circuit



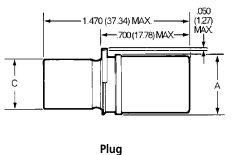


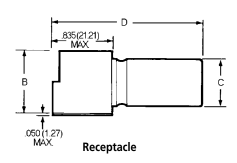


Body Identifier	Plug Number (P)	Receptacle No. (R)	A Dia. Max.	B Dia. Max.	C. Max.
SS-1 P/R	120-1832-000	120-1833-000	.380 (9.65)	.550 (13.97)	.230 (5.84)
SS-2 P/R	120-1807-000	120-1804-000	.550 (13.97)	.710 (18.03)	.430 (10.92)
SS-3 P/R	120-1808-000	120-1805-000	.600 (15.24)	.760 (19.30)	.500 (12.70)
SS-4 P/R	120-1809-000	120-1806-000	.600 (15.24)	.760 (19.30)	.500 (12.70)

#### 5 - 10 Circuit







Body Identifier	Plug Number	Receptacle No.	A Dia. Max.	B Dia. Max.	C Max.	D Max.
SS-5 P/R	120-1841-000	120-1839-000	1.010 (25.65)	1.160 (29.46)	.810 (20.57)	1.610 (40.89)
SS-6 P/R	120-1842-000	120-1840-000	1.010 (25.65)	1.160 (29.46)	.810 (20.57)	1.610 (40.89)
SS-7 P/R	120-1873-000	120-1874-000	1.010 (25.65)	1.160 (29.46)	.810 (20.57)	1.610 (40.89)
SS-8 P/R	120-1865-000	120-1866-000	1.135 (28.83)	1.285 (32.64)	.935 (23.75)	1.610 (40.89)
SS-9 P/R	120-1867-000	120-1868-000	1.135 (28.83)	1.285 (32.64)	.935 (23.75)	1.610 (40.89)
SS-10 P/R	120-1869-000	120-1870-000	1.135 (28.83)	1.285 (32.64)	.935 (23.75)	1.610 (40.89)

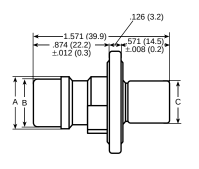
## **Dimensions**

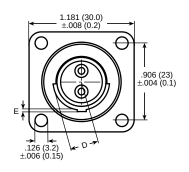
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## **Sure Seal Flanged Plugs**

#### 2 – 4 Circuit





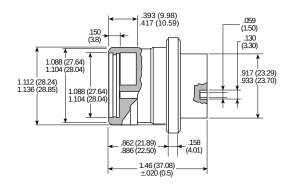


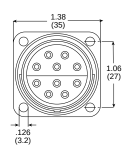
Use with Mounting Plate #066-8516-000

Body Identifier	Part Number	A Dia. +.12 (0.3)	B Dia. +.008 (0.2)	C Dia. +.012 (0.3)	D Dia. +.012 (0.3)	E +.008 (0.2)
SSF-2P	120-8552-200	.547 (13.9)	.524 (13.3)	.425 (10.8)	.307 (7.8)	.039 (1.0)
SSF-3P	120-8552-201	.598 (15.2)	.583 (14.8)	.484 (12.3)	.315 (8.0)	.020 (0.5)
SSF-4P	120-8552-202	.598 (15.2)	.583 (14.8)	.484 (12.3)	.354 (9.0)	.039 (1.0)

#### 8 - 10 Circuit







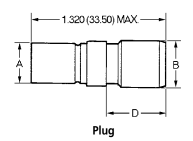
Body	Plug Number		
Identifier			
SSF-8P	120-8552-305		
SSF-9P	120-8552-306		
SSF-10P	120-8552-307		

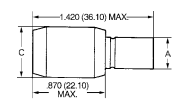
Use with Mounting Plate #066-8516-002 or #066-8516-003

## Mini-Sure-Seal Plugs & Receptacles

#### 2 - 4 Circuit







Receptacle

Body Identifier	Plug (P) Part Number	Receptacle (R) Part Number	A Dia. Max.	B Dia. Max.	C Dia. Max.	D Max.
MSS-2 P/R	120-8552-100	120-8551-100	.340 (8.64)	.390 (9.91)	.540 (13.72)	.550 (13.97)
MSS-3 P/R	120-8552-101	120-8551-101	.360 (9.15)	.420 (10.67)	.580 (14.74)	.550 (13.97)
MSS-4 P/R	120-8552-102	120-8551-102	.360 (9.15)	.450 (11.43)	.610 (15.50)	.550 (13.97)



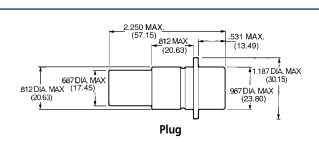
## **Dimensions**

#### Power Sure-Seal®

#### Plug



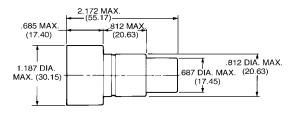
Body Identifier	Part Number	AWG Size
SS-1P-4	120-1905-000	#4 or #6
SS-1P-8	120-1906-000	#8 or #10



Receptacle



Body Identifier	Part Number	AWG Size
SS-1R-4	120-1903-000	#4 or #6
SS-1R-8	120-1904-000	#8 or #10



Receptacle

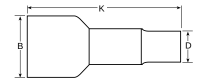
## **Accessories**

#### **Boot**



Heat Shrink Boots are also available. Please call 888-308-SURE with cable O.D. seals the jacket of a multi-conductor cable. Also provides additional strain relief and abrasion resistance.

Fits over the rear of the connector and



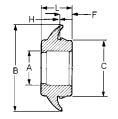
Body Identifier	Part Number	B Dia. Max.	Cable O.D.	K Ref.	D Dia. Max.
SS-2 Boot	317-1398-000	.435 (11.05)	.208228 (5.28-5.79)	2.050 (52.07)	.380 (9.65)
SS-3 Boot	317-1397-000	.504 (12.80)	.220240 (5.59-6.10)	2.050 (52.07)	.380 (9.65)
SS-4 Boot	317-1399-000	.504 (12.80)	.345380 (8.76-9.65)	2.050 (52.07)	.500 (12.70)
SS-5–7 Boot	317-8657-000	1.063 (27.00)	.283331 (7.20-8.40)	2.441 (62.00)	.492 (12.50)
SS-8–10 Boot	317-8657-002	1.220 (31.00)	.394488 (10.00-12.40)	2.480 (63.00)	.732 (18.60)

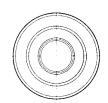
Note: In addition to boot, remember to use 225-0093-000 Wire Hole Fillers to fill any unused contact cavities. See page SS  $\frac{1}{2}$  for matching plugs and receptacles chart.

## **Mounting Ring**



A Mounting Ring snaps into an appropriate sized hole in a panel or bracket and allows a non-flanged plug or receptacle to be panel mounted.





Part Number	A Dia. Max.	B Dia. Max.	C Dia. Max.	F Max.	H Ref.	L Max.	Hole Diameter	Panel Thickness
351-1640-000	.410 (10.41)	1.275 (32.39)	.790 (20.07)	.230 (5.84)	.055 (1.40)	.690 (17.53)	.781	
351-1641-000	.470 (12.06)	1.275 (32.39)	.790 (20.07)	.230 (5.84)	.055 (1.40)	.690 (17.53)	(19.84)	.060
351-1633-000	.755 (19.05)	2.200 (56.64)	1.445 (36.70)	.330 (8.38)	.065 (1.65)	.830 (21.08)	1.50	(1.52)
351-1634-000	.875 (22.23)	2.200 (56.64)	1.445 (36.70)	.330 (8.38)	.065 (1.65)	.830 (21.08)	(38.12)	

See page SS 4 for matching plugs and receptacles chart.

## **Accessories**

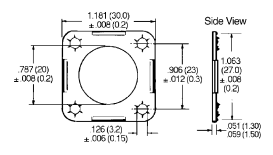
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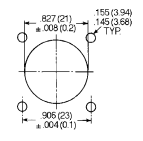
## **Mounting Plate**

For 2 – 4 Circuit Plug









**Mounting Dimensions** 

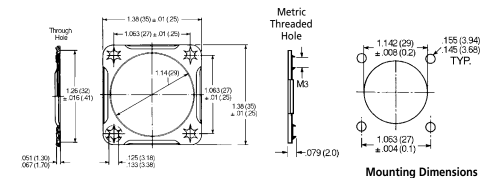


Use Nutplate part number M85528/2-14A. Use Sealing Screws for mounting, see Accessories page SS 12.

For 8 – 10 Circuit Plug



066-8516-002 (Through-Hole) for use with
120-8552-305
120-8552-306
120-8552-307

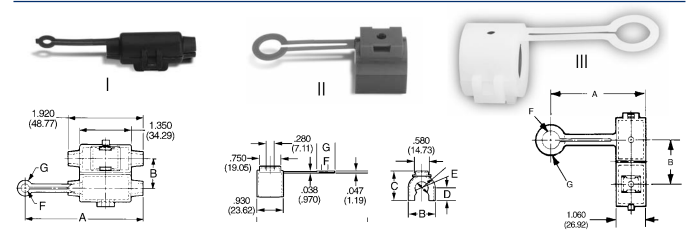




Use Nutplate part number M85528/2-18A.

Use Sealing Screws for mounting, see Accessories on page SS 12.

## Mounting Clip (Sure-Seal® only)

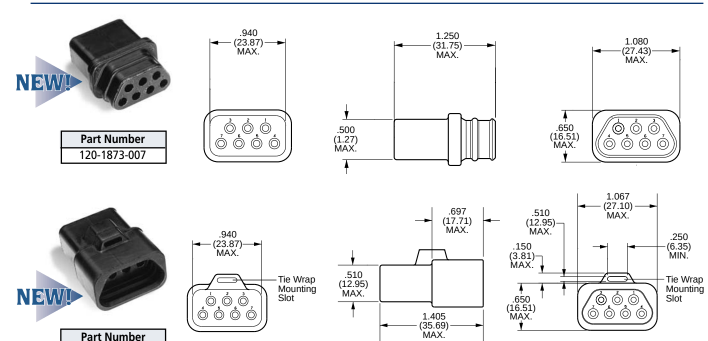


Style	Body	Part	Colors	Α	В	С	D	E	F	G
	Identifier	Number		Max.	+/01				Max.	Max.
Τ	SS-1C	026-0452-000	Black	2.225 (56.52)	.740 (18.80)	-	_	-	.210 (5.33)	.390 (9.91)
Ш	SS-2C	029-0263-000	Red	2.443 (62.04)	.886 (22.50)	1.000 (25.40)	.420 (10.67)	.420 (10.67)	.400 (10.16)	.650 (16.51)
Ш	SS-3-4C	029-0262-000	Yellow	2.443 (62.04)	.926 (23.52)	1.053 (26.74)	.450 (11.43)	.480 (12.19)	.400 (10.16)	.650 (16.51)
III	SS-5-7C	026-0450-000	Natural	3.045 (77.34)	1.395 (35.43)	_	_	-	.610 (15.49)	.910 (23.11)
III	SS-8-10C	026-0451-000	Black	3.045 (77.34)	1.520 (38.61)	_	ı	-	.660 (16.76)	.960 (24.38)



## **Special Products**

## Rectangular Sure-Seal® Connector

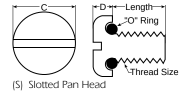


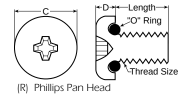
## **Accessories**

## **Sealing Screws**

120-1874-007

Sealing screws are designed with a groove underneath the head to incorporate an O-ring. When tightened, the O-ring is compressed against the connector flange to form an air, water, and gas-tight seal. Sealing screws are used in conjunction with the nutplates below.





					Clear Hole	
Part Number	Thread	Length	C Max	D Max	Min	Max
S-440-1/2	4-40NC-2A	1/2"	.220"	.069"	.125"	.129"
R-440-1/2	4-40NC-2A	1/2"	.238"	.080"	.125"	.129"

#### **Nut Plates**

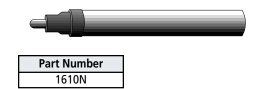
Nutplates should be used in conjunction with mounting plates. Nutplates eliminate the need for loose nuts which are often difficult to negotiate in confined areas. As well, they effectively distribute the screw tension across the back of the panel. The bracket is aluminum alloy with Alodine plating, and the nuts are steel alloy plated cadmium. Nutplates mate with above sealing screws.

Nut Plate P/N	For Sure Seal
(uses 4-40 screws)	P/Ns
	120-8552-200
M85528/2-14A	120-8552-201
	120-8552-202
	120-8552-305
M85528/2-18A	120-8552-306
	120-8552-307



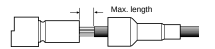
#### **Alcohol Pen**

Isopropyl alcohol is the only lubricant recommended by Sure Seal Connections to ease insertion of contacts into the Sure Seal connector cavity. This pen is small and easy to manipulate, dispensing as much or as little alcohol as needed directly onto the contact or into the cavity. Perfect for tool kits, shirt pockets, or anywhere a larger container might be inconvenient.





## Wire and Jacketed Cable Preparation



Strip wires to appropriate length (See contact chart on page SS 6 for strip lengths). If using a boot, strip jacket so no more than listed dimension is exposed when contact is full inserted.

Note: Try stripping back jacket approximately **1.25 inches (32mm)** because strip lengths will vary depending on cable being used.

# Circuits	Max. exposed length Inches (mm)
2, 3, 4	.87 (22)
5, 6, 7	1.02 (26)
8, 9, 10	1.02 (26)

## **Sure Seal Hand Crimp Tool Operation Instructions**

- 1 Squeeze handles until tool has gone through a complete cycle and opens easily.
- **2.** Select the proper cavity for the wire size to be crimped.



**3.** Using your thumb or forefinger, raise the spring-loaded locator on the back of the lower jaw by pushing up.

4. While the locator is in the up position, place the contact into the front of the tool (crimp side up) in the proper crimp cavity (18-16 AWG or 14 AWG).



- **5.** Release the locator. The locator should rest comfortably in the indent in the contact just above the crimp area.
- **6.** Insert the stripped wire into the crimp area until it bottoms.





- **7.** Firmly squeeze the handle until the crimp jaw ratchet releases.
- **8.** Using your thumb or forefinger, raise the spring loaded locator and remove the crimped contact and wire. See page SS 14 for crimp inspection

## **Power Sure-Seal® Machined Contact Crimp Tool**

#### **400BHD**



The SS400BHD is a pneumatically power heavy duty crimp tool designed for contacts that are too large to be crimped by hand tools. The SS400BHD comes with a power unit and bench mounting bracket. The SS400BHD is actuated with either the standard handle actuating switch or optional Pneumatic Foot Pedal (PFP). Crimp Die Kits are ordered separately (see page SS 7). It is highly recommended that you provide a sample of your wire when ordering these Crimp Die Kits. Your wire sample will be crimped and tested for proper crimp tensile strength.

Power Requirements: 90-125 PSI 1-2 CFM of dry, oil free, air

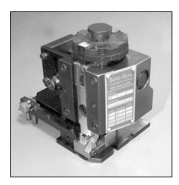
Operating Instructions: (Call for operating instructions)



## **Assembly Instructions**

## Semi/Automatic Crimp Tooling

#### Mini Applicator



The Sure-Seal mini-applicator is designed for use in most common crimping presses and automatic wire processing systems. It utilizes a quick change mounting system, which allows the applicator to be installed or removed in two quick steps. This makes the change over from one applicator to another for crimping a variety of contacts utilizing the same press fast and easy. We offer this side-feed applicator for our most popular stamped and formed terminals (see below).

Applicator	Terminal
SSMA-SSI	110238-0195 & 110238-0194
SSMA-SS	110238-0040 & 110238-0085
MSSMA-SSI	121348-0100 & 121347-0100

#### M6000 Heavy Duty Press



The M6000 3-ton, heavy duty press is compatible with most side-feed mini-applicators for automated terminal crimping. It has a greater capacity than most presses available, which translates to increased capability. Our M6000 will crimp up to 8AWG (most presses are 2.5 tons and crimp up to 12AWG only). Other features include: solid state electronic control, split cycle and jog cycle modes, 1.5 hp motor/ 1400 RPM. Power supply 110V.

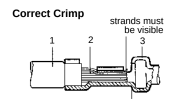
Crimp monitors and counters are also available. Call for more information.

## Crimp Inspection

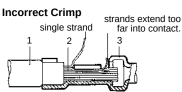
Micro sections: Enlargement of micro section allows for final judgment of crimp quality. This test is recommended whenever new tools or new types of wire are used. NOTE: For accurate pull test results when crimping insulation support contacts (030-2196-001 & 031-1267-001), strip wire back .3" so that the insulation support tine does not crimp onto insulation.

- insulation
- 2 strands
- 3 contact
- wire inspection hole
- shoulder

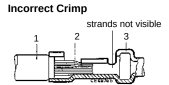
#### For stamped contacts



## strands must be visible **Correct Crimp**



# single strand Incorrect Crimp



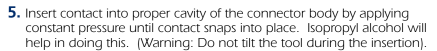
For machined power contacts

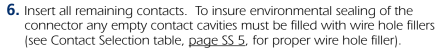
## **Assembly Instructions**



#### **Manual Insertion of Contacts**

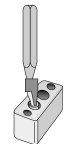
- **1.** Affix proper connector holding block to stable surface (i.e. vice or table). See Connector Selection table, page SS 5, for proper holding block.
- If a jacket wire sealing boot is to be used, it must be slid up the cable (isopropyl alcohol will help in doing this).
- **3.** Dip connector in isopropyl alcohol and place in holding block with the back end up (wire side).
- **4.** Using proper contact insertion tool, (see Contact Selection table for proper tool):
  - A. place contact in groove of tool
  - B. make sure that end of the tool is up against the shoulder of the contact.





- **7.** Check mating side of the connector to be sure that all contacts are on the same plane (fully inserted).
- **8.** If you are using jacket sealing boot, slide the boot down the cable and onto the connector.
- **9.** Remove connector and wire assembly from holding block.







## **Pneumatic Automatic Insertion Tool (Leased)**

#### CBIT-SS-150



The CBIT-SS-150 Sure-Seal® insertion machine is pneumatically powered, and microprocessor controlled. It is designed to insert pre-crimped wires into the standard Sure-Seal® plug and receptacle housings for moderate to high volume applications. This machine is used for SS2P/R through SS10P/R including the 120-1873-007 and 120-1874-007 rectangular style Sure-Seal® connectors.

The benefits of using this insertion machine are:

■ Ease of operation Short operator training time

Reduces operator fatigue and insertion errors Quick change over for different connectors sizes

•Low cycle time Much faster than manual insertion

•High connector integrity Lower chance of damaging the wire sealing ripples

Power Requirements: Electrical = 115 Vac, 60 Hz

Pneumatic = 80 PSI, 10 CFM dry oil free filtered air

#### **Extraction of Contacts**



- **1.** Slide up any rear accessories (i.e. jacket cable sealing boots). Using isopropyl alcohol will help you slide these up your cable.
- **2.** Grasp individual wire firmly and gently pull the contact out of the connector.
- \* Extraction tool available DRK152, please call.



## **Test Data**

#### **Sure-Seal® Circular Connectors**

Typical: Power Sure-Seal®, Flange Sure-Seal®, and Mini Sure-Seal® are essentially the same except for mechanical and amperage capacity differences. Sure-Seal® products are designed to meet specification CS-155. Items of most general interest to users and designers are listed below. With its current capability and large size, Power Sure-Seal® contacts and currents are covered in CS-169.

Test Description	Reference Paragraph		Requirements									
Environmental Sealing	3.5.1			ted shall form an er ersion in 3 feet dep			er, moisture, aqueous s q 5% salt.	olutions, oils a	and certain cher	micals as well as		
Contact Tensile Strength–	3.6.12	the crimp join					y pulling the wire out age, or contact dama					
Crimp					Crimp Ter	sile Strength, F	Pounds Minimum					
		Wire Size AWG	Without Insulation Support Contacts	With Insulation Support Contacts	Wire Size AWG	Without Insulation Support Contacts	With Insulation Support Contacts	Wire Size AWG	Without Insulation Support Contacts	With Insulation Support Contacts		
		4 6 8	140 100 90	— —	10 14 16	80 35 35	35 35	18 20	25 —	25 20		
Insulation Resistance	4.4.1	Properly assen be used. The the specimen within 5 minu ground while	nbled and mated resistance shall be has been immerse tes between each immersed).	measured betweered in fluid in the precontact and also be	tested in acco n adjacent par eceding test, it etween each o	rdance with MIL- is of contacts (or shall be placed v ontact and the o	-STD-202, Method 302 r contacts to ground fo wet on a conducting s conducting surface (ex	or SS-1) and shourface and in scept for SS-1	nall not be less the sulation resistant to be measured	han 100 MΩ. If ce measured contact to		
Dielectric Withstanding Voltage	4.4.2			ors shall show no ev Method 301, and a			n adjacent contacts (oi s A.C.	r contact to g	round for SS-1) \	when tested in		
Contact Resistance	4.4.3			contacts shall be su be 1 amp, and MIL-			ed across the contacts	and 5/8" beh	ind the crimp ju	nction shall not		
Shock	4.4.4	test shall be re	peated three (3) t	mes in each of X, Y	& Z axis. Suit	able means shall	dance with MIL-STD-20 I be employed to moni king, breaking or loose	itor the currer	nt flow. Current	discontinuity of 1		
Vibration  Durability  Contact Retention	4.4.5 4.4.6 4.4.7	3 inches from ±20g accelera 36 hours und Six (6) hc Six (6) hc Six (6) hc Six (6) hc Connector (continually mc The connector damage to the	Properly assembled and mated connectors shall be mounted to the vibration table, with the wire leads strapped to a vibrating member approximately 3 inches from each end of the connector body and vibrated with a peak-to-peak amplitude of .25 inch across a frequency range of 5 to 39Hz, and a ±20g acceleration across 39 to 55 Hz, swept up in one minute and down in another minute. The vibration shall be swept up and down for a total of 36 hours under the following conditions:  Six (6) hours at 180°F (82°C) along the longitudinal axis  Six (6) hours at 180°F (82°C) along a perpendicular axis  Six (6) hours at room temperature along the longitudinal axis  Six (6) hours at room temperature along a perpendicular axis  Six (6) hours at -40°F (-40°C) along the longitudinal axis  Six (6) hours at -40°F (-40°C) along a perpendicular axis  The connectors shall be connected in a series circuit with a minimum of 0.1 ampere flowing through the contacts. Electrical continuity shall be continually monitored. Breaks in continuity longer than one microsecond shall be cause for rejection.  The connectors shall be subjected to 25 cycles of mating and unmating at -10°C and another 25 cycles at 50°C. There shall be no evidence of damage to the contacts, the contact plating, the insulators or sealing rings, which would be detrimental to connector function.  With the connector plug or receptacle held firmly, an axial dead weight of 7.5 lbs. shall be imposed on each wire for one minute without the contacts									
Maintenance Aging	4.4.8	Each wired rea	ceptacle and plug e are to be tested	shall be subjected t	to 5 cycles of o	ontact insertion	and extraction in the action, each plug and					
Connector Separating Force	4.4.11			ed. The rate of load		ne inch per mini	wires, a load shall be a ute. The sample shall	fall within the		as follows:		
		Cor	nnector Size	max.	m	n.	Connector Size		max.	min.		
			SS-1	12	(		SS-4		20	9		
			SS-2 SS-3	15 18	{	}	SS-5/7 SS-8/10		30 55	10 10		
Solvent Resistance	4.4.13 4.4.14 4.4.15 4.4.16 4.4.17 4.4.18 4.4.19	immersed to a immersed insumersed insufficient Sasoline Subject Diesel Fue Automotiv Antifreeze Brake Flui	depth of 3 feet in ulation resistance s Splash el Splash ve Lubricating Oil d transmission Flui	a salt water for 24 h hall be measured. I 1 second dip 1 second dip Immersed in S Immersed at I d Immersed at I	ours at room Failure to mee - 3 minute air - 3 minute air S.A.E. 30 weig 120°F (49°C) room ambient 120°F (49°C)	emperature. At the insulation r dry for 80 cycles dry for 80 cycles ht lubricating oil or 48 hours. temperature for or 48 hours.		salt water im s shall be caus perature. perature.	mersion test and			
Weather and Ozone Resistance	4.4.20	the test shall b would result in	ne 7 days. Outdoon loss of sealing in	or exposure to be co tegrity.	onducted per .	ASTM D-1171. T	0-1149 except that 100 The connector shall sho	ow no crackin	ng or other degr	adation which		
High Temperature Long-Term	4.4.23	they shall be s insulation resis	ubjected to 3 feet stance requiremen	salt water immersic ts shall be cause for	on for 24 hour rejection.	s. While immers	108A, Test Condition ( sed, insulation resistand	ce shall be de	termined. Failur	re to meet the		
UV	-						material (SM 3400-06) sile strength and great					

Caution: "Sure-Seal® connectors are rated for use between temperatures of -40 to + 105 degrees Celsius. However, if a Sure-Seal® connector is exposed for long periods of time to temperatures exceeding 85 degrees Celsius and is unmated, it may lose its environmental sealing integrity upon remating. Thus, we recommend that both the plug and receptacle be replaced if environmental sealing is required after remating."



# Nationwide and abroad... pricing and delivery information is just around the corner.



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**KJA** — High-density contact arrangements in a miniature circular shell.

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