

Electronic Components



Engineered for life

Interconnect Technologies & Solutions for the Transportation Industry

For over 90 years, ITT has been developing innovative solutions for harsh environment applications. We have a proven track record of demonstrating our expertise and commitment to the transportation industry, offering the broadest portfolio of interconnect products.

Off-Road / Heavy Vehicle

Our interconnect range include sealed circulars, plastic and metal shell bayonet coupling circulars, miniature metal shell circulars, PC board header connectors and sensor and direct device connectors. ITT is also a systems supplier, providing value-added module and harness assemblies.

In addition to our SLC/SLE/CLC/APV Vector series, we also offer these connectivity solutions:







Cannon APD

In-line and bulkhead sensors resistant to harsh environmental conditions (contaminants, vibration and shock).

Cannon CA-Bayonet

Signal and power connectors with exceptional sealing against the ingress of fluids and will withstand the effects of high vibrations.



Cannon Trident

Versatile range of electrical connectors based on a standard contact design. Options include; industrial grade, harsh environment and shielded circulars.



Wide range of multifunction grip products that can be customized to meet your exact ergonomic and control needs.



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Cannon SLC/SLE/CLC/APV Vector

Snap/Clip-Lock Environmental Sealed - Circular SLC/SLC-T/	CLC
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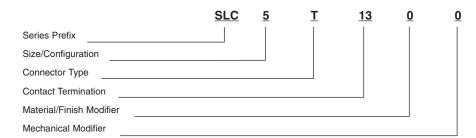




Engineering Quick Reference Selection Guide

	2 Pos	ition	4 Position	5 Position	
	Plug	Receptacle		Plug	Receptacle
Contact Arrangement			Contact Cannon	1 3 5 4	2 1 4 0 5
	Inline	Feed Thru	Inline	PCB	Inline
Features	Clip Lock	Clip Lock	Clip Lock	Snap Lock	Snap Lock
Specifications	CS-216	CS-216	CS-216	CS-206	CS-206
Plug	086-0066-000 w/Wedgelock 086-0058-000 Standard	086-0058-000 Standard	Contact Cannon	098532-0000 (5 A) 098532-001 (13 A)	098532-0000 (5 A) 098532-001 (13 A)
Receptacle	086-0061-000 w/Wedgelock 083-0242-000		Contact Cannon	098531-0000 (5 A) 098531-0001 (13 A)	098530-0000 (5 A) 098530-0001 (13 A)
Terminals	See page 14	See page 14	Contact Cannon	See page 14	See page 14

How to Order



Series Prefix

SLC - Snap-Lock Circular

Size/Configuration

5-5 Cavity Housing 8-8 Cavity Housing 10-10 Cavity Housing 15-15 Cavity Housing

Connector Type

P - Plug, In-line (Cable-to-Cable)* R - Receptacle, In-line (Cable-to-Cable)

Receptacle, Snap-thru B - Receptacle, PCB

Contact Termination

5 - 5 A 13 - 13 A

Material/Finish Modifier

0 -Standard Assembly (Silicone Elastomer)

1 -Fluorosilicone Elastomer

Mechanical Modifier

0 -Standard Assembly

*Note: In-line Plug mates with all 3 receptacle types (In-line, Snap-thru, and PCB.)



Snap/Clip-Lock Environmentally Sealed - Circular

Engineering Quick Reference Selection Guide

						Plu	g	Receptacle
	8 Position		10 Position			15 Position		
Plug		Receptacle	Plug	ı	Receptacle	30 4 04 04 12 03		13 3
10 02 70 80 0 60 50 4	O_3 (3	20 01 0 0 0 40 8 7 40 8 0	2000	5006	4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 11 0 (1 10 115 115 1 9 0 8 1 17 1 17 1 17 1 17 1 17 1 17 1 17	5 0 14 6 6	15 01 2
PCB	Inline	Snap-thru	PCB	Inline	Snap-thru		Snap-thru	
Snap Lock (Double)	Snap Lock (Double)	Snap Lock (Double)	Snap Lock (Double)	Snap Lock (Double)	Snap Lock (Double)		Snap Lock (Double	9)
CS-210	CS-210	CS-210	CS-206	CS-206	CS-210		CS-210	
098532-0010	098532-0008	098532-0010	098532-0002 (5 A) 098532-0003 (13 A)	098532-0002 (5 A) 098532-0003 (13 A)	098532-0002 (5 A) 098532-0003 (13 A)		086-0060-000	
-	-	098533-0010	098531-0002 (5 A) 098531-0003 (13 A)	098530-0002 (5 A) 098530-0003 (13 A)	098533-0002 098533-0003		086-0059-000	
See page 14	See page 14	See page 14	See page 14	See page 14	See page 14		See page 14	



The Snap Lock Environmental Series is environmentally sealed connector created for printed circuit board, black box, cable-to-cable or bulkhead applications.

When your under-the-hood requirements call for tough performance, the SLC "snaps" into a tightly sealed connection that can withstand heat, shock and vibration. The connector is designed to preserve the integrity of the solid state package, while protecting against contaminants - even when unmated.

Gold, tin/lead plated stamped contacts add durability. A rugged, thermoplastic receptacle body maximizes performance by withstanding temperature variances from -40°C to +150°C (material rating).

The SLC series is available in 2, 5, 8, 10, 15 contact cavity configurations. It can also be adapted to robotics assembly. Should you requirement demand higher density configurations, consult Customer Service.



Product Features and Benefits

- · Superior environmental sealing
- · Material rating: -40°C to +150°C continuous operation at rated current
- · Available in sizes 2, 5, 8, 10, 15 contacts
- · Crimp stamped gold, tin/lead plated contacts
- · Hand insertable/removable contacts
- · Current rating 5 A and 13 A versions
- · Low millivolt drop
- · Low contact resistance
- · Small footprint on P.C. board and low profile
- · Adaptable to robotics assembly
- · Latch with tactile and audible feedback
- · Increases durability and provides for minimum installation
- · Low installed cost
- · Requires less PCB space

Performance Specifications

Contact Resistance Insulation Resistance Current Rating

 $10m\Omega$ maximum 20MΩ minimum (USCAR)

1000 Vrms AC at sea level

5 A signal continuous at 150°C all contacts, 2 position

SLC (CS-206) SLCT 5 & 10 (210) SLCT8 (216) SLCT 15 (206)

13 A power continuous at 150°C all contacts, 5 position and 10 position only

Dielectric Withstanding Voltage Applicable Cannon Specification Material Rating Operating Temperature

-40°C to +150°C Crimp Contacts

Semi-automatic or hand crimpable or fully automatic 20 - 16 AWG

Wire Size Wire Insulation Sealing Range

1,98 (.078) to 3,30 (.130) dia.

Contact Insertion

No tool required. Suitable for automation.

Contact Extraction Contact Retention Rear Removable

Wire Strip Length

20 lbs. Minimum per contact

5,59 (.220) to 5,33 (.210)

Materials and Finishes

Connector Housing

High temperature thermoplastic

Contacts

Copper alloy

Engaging area: Gold over nickel

Crimp/P.C. tail area: Tin/lead over nickel - standard offering Tin/Lead over nickel - Option #2 all over

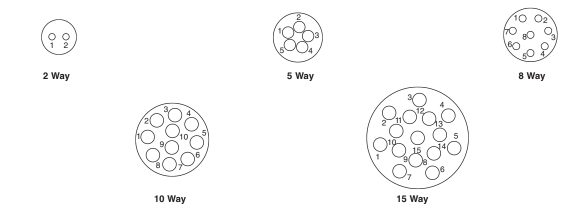
Environmental Seal

High temperature silicone elastomer

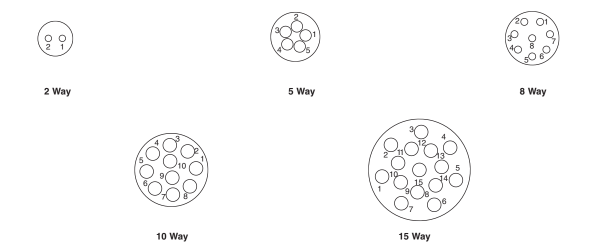


Contact Cavity Arrangements - Mating Face View

Plug

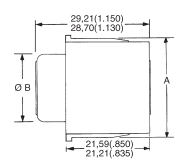


Receptacle



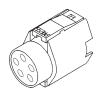
Plug, In-line* (Cable-to-Cable) (Type P) SLC-5, SLC-10











Side View Plug Assembly



Front-Face View 10 Cavity Housing

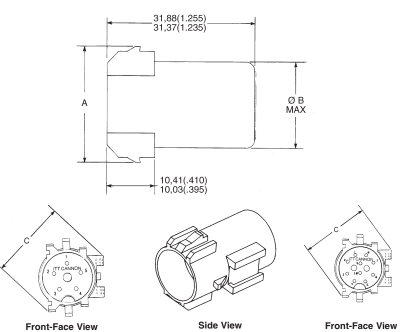
In-line Plug* (Mates with SLC types R, T, and B)

Housing Size	Rating	Part Number	Description	Α	ØB
5	5 A	098532-0011	SLC-5P5-00	27,81 (1.095)	18,03 (.710)
5	13 A	098532-0001	SLC-5P13-00	26,80 (1.055)	18,03 (.710)
10	5 A	098532-0002	SLC-10P5-00	34,92 (1.375)	24,15 (.990)
10	13 A	098532-0003	SLC-10P13-00	34,04 (1.340)	25,15 (.990)

^{*}Contact lead assemblies are customer terminated and installed. See page 14, part numbers 110238-0488, 110238-2003.

Receptacle, In-line* (Cable-to-Cable) (Type R) SLC-5, SLC-10





Receptacle Assembly

5 Cavity Housing

In-line Recepta	In-line Receptacle* (Mates with SLC type P)									
Housing Size	Rating	Part Number	Description	А	ØB	C Ref.				
5	5 A	098530-0000	SLC-5R5-00	24,13 (.950)	18,03 (.710)	24,38 (.960)				
5	13 A	098530-0001	SLC-5R13-00	23,75 (.935)	18,03 (.710)	24,38 (.960)				
10	5 A	098530-0002	SLC-10R5-00	31,24 (1.230)	25,15 (.990)	31,62 (1.245)				
10	13 A	098530-0003	SLC-10R13-00	30,86 (1.215)	25,15 (.990)	31.62 (1.245)				

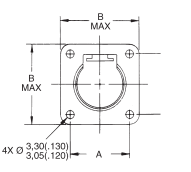
^{*}Contact lead assemblies are customer terminated and installed. See page 16, part numbers 110238-0446, 110238-2004.

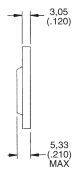
Square Flange

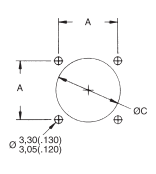


Snaps onto Type R and B connectors

Materials and Finishes Material: Thermoplastic Color: Black





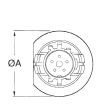


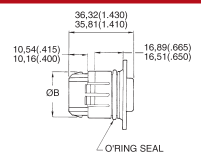
10 Cavity Housing

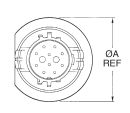
Housing Size	Part Number	Α	B Max.	ØC
5	066-9504.000	23,37 (.920)	31,24 (1.230)	32,51 - 31,75 (1.280 - 1.250)
10	066-9504-001	28,45 (1.120)	36,32 (1.430)	25,40 - 24,64 (1.000970)

Receptacle, Snap-thru* (Type T) SLC-5, SLC-10





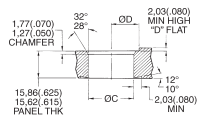




Front-Face View 5 Position

Side View

Front-Face View 10 Position





Panel Section View

Panel Rear Face View

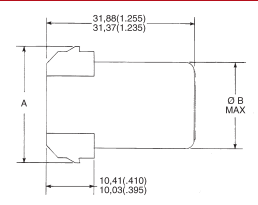
Snap-thru Receptacle* (Mates with SLC Type P)

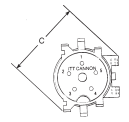
	١	71	,				
Housing Size	Rating	Part Number	Description	ØA	ØB	ØC	ØD
5	5 A	098533-0000	SLC-5T5-00	37,21 (1.465)	24,13 (.950)	25,60 (1.008)	15,62 (.615)
5	13 A	098533-0001	SLC-5T13-00	36,96 (1.455)	23,75 (.935)	25,48 (1.003)	15,34 (.605)
10	5 A	098533-0002	SLC-10T5-00	47,62 (1.875)	31,24 (1.230)	35,05 (1.380)	20,19 (.795)
10	13 A	098533-0003	SLC-10T13-00	47,37 (1.865)	30,86 (1.215)	34,92 (1.375)	19,94 (.785)

^{*}Contact lead assemblies are customer terminated and installed. See page 14, part numbers 110238-0446, 110238-2004.

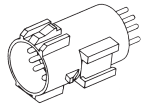
Receptacle, PCB* (Type B) SLC-5, SLC-10



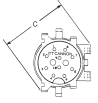




Front-Face View 5 Cavity Housing



Side View In-Line Receptacle With PCB Contacts



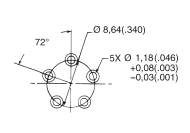
Front-Face View 10 Cavity Housing

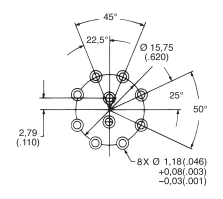
In-line Receptacle* (Mates with SLC Type P)

Size	Rating	Part Number	Description	Α	ØB	C Ref.
5	5 A	098531-0000	SLC-5B5-00	24,13 (.950)	18,03 (.710)	24,38 (.960)
5	13 A	098531-0001	SLC-5B13-00	23,75 (.935)	18,03 (.710)	24,38 (.960)
10	5 A	098531-0002	SLC-10B5-00	31,24 (1.230)	25,15 (.990)	31,62 (1.245)
10	13 A	098531-0003	SLC-10B13-00	30,86 (1.215)	25,15 (.990)	31,62 (1.245)

^{*}PCB Contacts are factory installed.

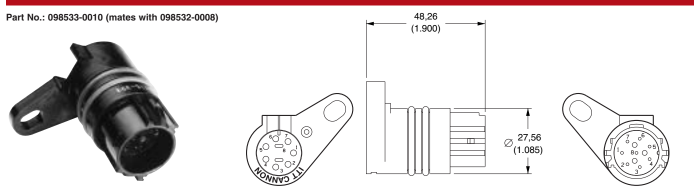
Recommended PCB Layout







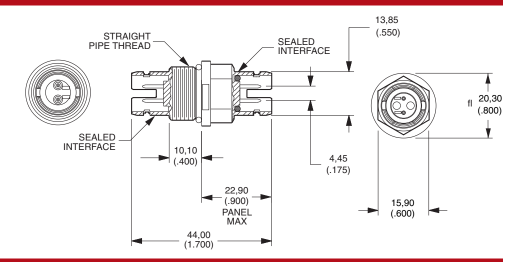
Receptacle, Snap-thru SLCT-8



Receptacle, Feed-thru CLC-2



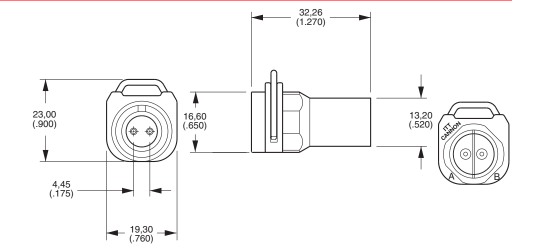
Note: In-line plug and receptacle available.



Plug, Feed-thru CLC-2

Part No.: 086-0058-000 With Silicone Grommet Seal Part No.: 086-0058-001 With Silicone Grommet Seal Part No.: 086-0058-002 With Fluorosilicone Seal









Right Angle CLC and CLC Y-Splice, please contact Product Management.



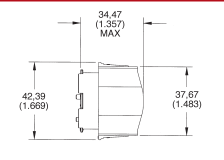
Dimensions shown in mm Specifications and dimensions subject to change

Plug, Snap-thru SLC-15

Part Number: 086-0060-000





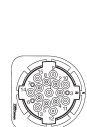


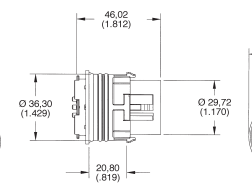


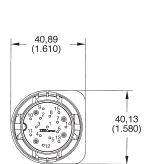
Receptacle, Snap-thru SLC-15

Part Number: 086-0059-000





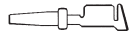




Consult factory for alternate layouts.

Contacts, Stamped, 5 and 13 Amp

Socket (use in plugs)



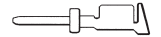


Hooded Socket





Pin (use in receptacles)





Hooded Socket Reeled

Description	Socket Part Number	Pin Part Number	Socket Part Number	Number of Contacts
5 A	110238-1016 (030-2480-007)	110238-0446 (030-2464-007)	110238-0488 (030-2480-000)	4,500
13 A		110238-2004 (030-2464-003)	110238-2003 (030-2480-003)	4,000

Accessories

Sealing Plugs



Material: Thermoplastic, Color: Natural Part Number: 225-0093-000 +125°C Rating

Connector Clip



Material: Thermoplastic, Color: Natural Part Number: 225-0093-000 +125°C Rating

Mounting Hardware for use on In-line Receptacle (Cable-to-Cable) (Type R) Fits \emptyset 6,35 (.250) hole x 0,51 (.020) thick panel.



Extraction Tool

Contact Extraction Tool Part Number: 274-7068-001 Tip Part Number: 323-9519-000



A Standard CET - SLE/SLC is available for extraction of the individual crimp contacts. Insertion tool is not required.

Insertion / Extraction Instructions for Crimp Contacts

Insertion Tool

No insertion tool is required. The contact is easily snapped in from the rear of the connector manually.



1. Move to the rear of the connector so that the contact cavities can be identified.



2. Insert a crimp terminated assembly into a selected cavity.



3. Continue the forward movement until and audible snap can be felt and heard. Slight pull in the opposite direction will confirm complete insertion.

Extraction



1. Open the CET - SLC Extraction tool and place it over the insulation of the wire.



2. Using a straight motion forward, insert the tool along the wire until it bottoms against the connector. (Do not use a screwing motion - damage will result.)



While the extraction tool is in place, simply pull the wire/contact assembly out.



4. Remove the extraction tool. Extraction is complete.

Hand Crimp Tool Operation



Hand Crimp Tool - CCT - SLC / SLE Part Number: 995-0002-232

The CCT-SLC/SLE hand crimp tool is designed to crimp individual SLC/SLE contacts on wire sizes 16, 18, and 20 AWG. Each cycle is ratchet-controlled (The tool must be completely closed before it can be reopened) to assure a satisfactory crimp each time. Over and under crimps are eliminated.

This tool is for use when the requirement is for low to moderate volume quantities, and for on-site applications where semiautomatic tools cannot be practically used.



1. Cycle the CCT - SLE $\!/$ SLC hand tool to the open position.



2. While pressing upward on the locator spring, insert the contact with tails upward completely into the locator.



3. When correctly positioned the contact should be located beyond flush with the edge of the CCT - SLE / SLC and positioned in the concave polished split level crimp.



4. Partially (usually the first click) Cycle the hand tool assuring that the upward thrusting tails of the contact has started engaging with the top jaw of the tool. (There is a slight tendency for the contact to roll out of vertical alignment.)



5. Insert the pre-stripped wire into the crimp area of the contact and completely cycle the tool.



6. While pressing upward on the locator spring withdraw the crimp termination.

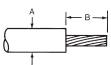


7. The result will be a perfect termination.



8. Note that there are no unterminated wire strands, and that some strand ends can be seen at the forward edge of the crimp. Also note the insulation is gripped by the smaller secondary crimp. Distortion is at a minimum, both axially and laterally - no sharp edges.





	5 and 13	3 A Contact	
Tolerance	Α	В	
Low	2,41 (.095)	5,33 (.210)	
High	3,30 (.130)	5,59 (.220)	
			_



Dimensions shown in mm Specifications and dimensions subject to change

Lease Automatic Tooling - North America*

ABT-607 Pneumatic Crimper



The ABT-607 is a pneumatic powered and controlled machine. It is designed for customers with moderate volume. This machine is designed to semi-automatically crimp stamped and formed contacts onto pre-stripped stranded or single conductor electrical wire. This machine will accommodate size 34 thru 12 AWG wire and is actuated by the use of a foot pedal.

Machine Crimp Rate:

800 per hour

Power Requirements:

Pneumatic = 100 psi, 2 cu. ft. per min.

ABT-500 UCCD



The ABT-500 Universal Cannon Crimp Die, is a flywheel driven, electronically controlled machine that is designed to semi-automatically crimp stamped and formed contacts on stranded or single conductor, prestripped wire. This machine will accommodate size 34 thru 12 WG wire. The machine is actuated by the use of a foot pedal.

Machine Crimp Rate:

1300 per hour

Power Requirements:

Electrical = 115VAC, 60Hz, 20A

ABT-620 UCCS



The ABT-620 Universal Cannon Crimper/Stripper is a pneumatic powered, microprocessor controlled machine. It is designed to semi-automatically strip insulation from stranded or single conductor electrical wire and attach a stamped and formed contact by crimping. The machine will accommodate 34 thru 12 AWG wire. Primary application of the machine is the termination of jacketed cable where the individual leads cannot be stripped by fully automated equipment. The ABT-620 UCCS operates automatically upon insertion of a wire or it can be switched over to foot pedal operation if desired.

Machine Crimp Rate:

1200+ per hour

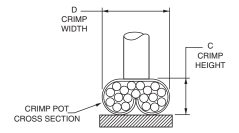
Power Requirements:

Electrical = 115VAC, 60Hz, 20A Pneumatic = 80 psi, 3 cu. ft. per min.



^{*} For other geographical regions, contact Cannon for details.

Crimp Pot Cross Section



The wire crimp heights listed are only reference and valid for the correspondingly listed wire size, wire plating and wire stranding.

The wire crimp tensile values must be used to assure the performance of crimped contacts.

For wire crimp information not listed in this table, please contact Cannon.

Crimp Height and Width

		Wire Gauge (AWG)								
		16	18	3	20					
	C*	D Ref.	C*	D Ref.	C*	D Ref.				
Signal (5A)	.064*	.082	.056*	.080	.054*	.080				
Power (13A)	.066*	.082	.062*	.080	.058*	.080				

^{*} Hand Tools are ± .002 and machines are ± .001

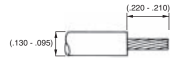
Insulation Height and Width

		Wi	ire Gauge (AWG)				
	16	6	18	8	20	20	
	Height	Width	Height	Width	Height	Width	
	Max	Max**	Max	Max**	Max	Max**	
Signal (5A)	.110	.115**	.105	.110**	.105	.110**	
Power (13A)	.110	.115**	.105	.110**	.105	.110**	

^{**} Measurements are taken without crimping wire insulation.

Crimp Tensile Strength

Wire Trim Dimension



Wire Size (AWG)	16	18	20
Tensile Min (lbs)	35 lbs.	25 lbs.	20lbs.



Test Parameters

SLC Products are designed to meet Cannon specifications CS-206, CS-210, and CS-216. Items of most general interest to users are designers are listed below.

Test Description	Reference Paragraph		Requirements			
Environmental Sealing	3.2.3.5 3.2.3.6 3.2.3.7 3.2.3.8 3.2.3.9 3.2.3.2	5% salt spray 96 hours 10 cycles of 24 hours, 90-98% humidity Steam Cleaning/Pressure Wash 95°C, 375 C Solvent Resistance/Immersion (see 3.2.3.9)	10 cycles of 24 hours, 90-98% humidity Steam Cleaning/Pressure Wash 95°C, 375 Cycles 750 PSIG			
Contact Crimp Tensile Strength	3.2.2.1	The minimum tensile load required to separate the wire from the contact, either by pulling the wire of breaking the wire within the crimp joint shall not be less than the applicable limits as specified. Wire not due to crimping at less than tensile loads shall not constitute a failure. Wire Size AWG Crimp Tensile Strength, Pounds Mi 16 35 18 25		le limits as specified. Wire breakage		
		20	20			
Insulation Resistance	3.2.1.1	Mated and wired connectors shall exhibit an shall apply after exposure to each environme				
Dielectric Withstanding Voltage	3.2.1.2	Wired and mated connectors shall show no e Connectors shall meet this requirement after				
Low Level Contact Resistance	3.2.1.4	The low level contact resistance of mated cor crimp joints. The test current shall be a maxing				
Mechanical Shock	3.2.3.3	Connectors shall be subjected to three shock connector test specimen for a total of 12 short of 100 g's and a duration of 6 milliseconds.				
Vibration	3.2.3.4	hours along each of the following three axes: Direction Radial axis of con Longitudinal axis of Electrical continuity of the connectors shall by	Radial axis of connector (Y) 10.2 Longitudinal axis of connector (Z) 10.2 Electrical continuity of the connectors shall be monitored during the last 20 minutes sweep in each axis with a test current of milliamps or less and a test voltage less than 2VDC. Electrical discontinuities in excess of 10 microseconds shall be cause of			
Durability	3.2.2.6		Connectors shall be subjected to 25 cycles of mating and unmating at room temperature. Following this test there shall be no evidence of damage to the contacts, contact plating, connector housing or seals which may prove detrimental to reliable performance of the connector.			
Contact	3.2.2.2	Contacts shall not be displaced greater than this test follows maintenance again the same		ctor body when a force of 10 pounds	s is applied. When	
Maintenance Aging	3.2.2.3	Consist of subjecting each wired receptacle t connector with approved tooling.	o 5 cycles of removal and rei	insertion of 20% of the contacts or a	minimum of 5 per	
Mating and Separating Force	3.2.2.4	The maximum force required to mate the plut plug and receptacle shall be 5 pounds. The re			ed to separate the	
Solvent Resistance	3.2.2.9	Connectors shall be subjected to the follo dip or immersion, the connectors shall be hours at room temperature. At the comple shall meet the insulation resistance require	immersed to a depth of 2 to	to 12 inches in a 5% salt-water sol	ution for 24	
		Fluid	Method	Temperature		
		No. 2 Diesel Fluid Methyl Alcohol Antifreeze	Immersion (2) Dip (1)	140°F Room Temperature		
		- Prestone - 50% Water/50% Ethylene Glycol	Immersion (2) Immersion (2)	180°F 180°F		
		Degreaser - Gunk - Mineral Spirits Paint (Oil Base) Lubricating Oil (SAE 10 W40)	Dip (1) Dip (1) Immersion (2) Immersion (2)	Room Temperature Room Temperature Room Temperature 200°F		
		Brake Fluid (Delco Supreme)	Dip (1)	Room Temperature		
		Transmission Fluid fully submerged and pi @ 7 psi. (Dextron) (1) Dip: Connectors shall withstand a one (2) Immersion: Connectors shall withstand	second dip and a three minu	Room Temperature ute air dry for a total of 80 cycles.		
Temperature Life	3.2.3.1	period and after removal from the chamber, to voltage requirements specified herein. Conne life test. Upon removal from the chamber at t	(2) Immersion: Connectors shall withstand immersion for one hour. Connectors shall be subjected to a temperature of 150°C ± 3°C for a period of 1000 hours. At the end of the temperature soak period and after removal from the chamber, the connectors shall meet the insulation resistance and dielectric withstanding voltage requirements specified herein. Connectors shall be operated at rated current throughout the duration of the temperature life test. Upon removal from the chamber at the conclusion of the test, the connectors shall show no visual signs of damage, which may be detrimental to the performance of the connector.			
Thermal Cycling	3.2.3.2	temperature to -40°C to +150°C, and from 15	which may be detrimental to the performance of the connector. Connectors shall be subjected to 100 thermal cycles from -40°C to +150°C. One cycle shall consist of the transitions from room temperature to -40°C to +150°C, and from 150°C to room temperature. One cycle shall be accomplished in a three-hour period with a minimum stabilization period of 15 minutes at each temperature extreme. The chamber temperature transition rate shall			

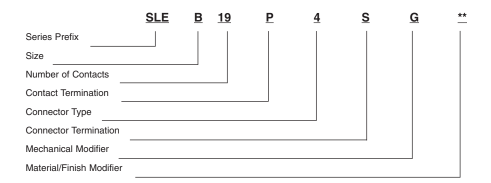
Specifications and dimensions subject to change



Engineering Quick Reference Selection Guide

Part No. Description 19 Position 28 Position		Contact Arrangement No. of Contacts		Plug, Str 19 Position	aight PCB 28 Position
				For PCB Layo	ut, see page 24.
SLEB19P4S SLEB19P4D SLEB19P4L SLEB19P4SG SLEB19P4R SLEB19P4UG SLEB19P4U SLEB19P4DG SLEB19S2SF SLEB19S2R SLEB19S2S SLEB19S2U SLEB19S2L SLEB19S2D			19		
SLEB19N3P SLEB19N3PN SLEB19N3PM SLEB19N3 SLEB19T3P SLEB19T3 SLEB19T3PM SLEB19T3H SLEB19T3PN				130415-0000 130415-0004 130415-0001 130415-0005 130415-0002	
	SLEC28P4S SLEC28P4D SLEC28P4L SLEC28P4SG SLEC28P4R SLEC28P4UG SLEC28P4U SLEC28P4DG				
	SLEC28S2SF SLEC28S2R SLEC28S2S SLEC28S2U SLEC28S2L SLEC28S2D		28		
	SLEC28N3P SLEC28N3PN SLEC28N3PM SLEC28N3 SLEC28T3P SLEC28T3PE SLEC28T3PM SLEC28T3				130415-0000 130415-0004 130415-0001 130415-0005
SLEB130411 SLEB19S12 SLEB130411 SLEB19S14	SLEC28T3PN	•••••	19		130415-0002
	SLEC130415 SLEC28S12 SLEC130414 SLEC28S14	••••••	28		

How to Order





Dimensions shown in mm Specifications and dimensions subject to change

Engineering Quick Reference Selection Guide

Plug, 9 19 Position	0° PCB 28 Position	Plug, 19 Position	In-line 28 Position	Recepted 19 Position	cle, In-line 28 Position	
					CANNON	
For PCB Layout, see page 25				Q "	CANHON	
				130408-0000 130408-0004 130408-0001 130408-0010 130408-0002 130408-0011 130408-0003 130408-0012		
		130413-0000 130413-0003 130413-0001 130413-0004 130413-0002 130413-0005				
130414-0000 130414-0002 130414-0001 130414-0004						
					130412-0000 130412-0004 130412-0001 130412-0010 130412-0002 130412-0011 130412-0003 130412-0012	
			130413-0000 130413-0003 130413-0001 130413-0004 130413-0002 130413-0005			
	130414-0000 130414-0002 130414-0001 130414-0004					
	1	Note: For configurati	on contact Cannon.		<u> </u>	
	Note: For configuration contact Cannon.					

Series Prefix

SLE - SLE-Snap Lock Environmental

Size

B-19 Cavity Housing C-28 Cavity Housing

Number of Contacts

19 or 28

Contact Termination

- T Tuning Fork Straight [Plug with 3,05 (.120) min. PCB tails]
- N Tuning Fork 90° [Plug with 2,54 (.100) min. PCB tails]
- PCB tails]
 P Crimp Pin (Receptacle)
- S Crimp Socket (Plug)
- P1 Crimp Pin Power (Receptacle)
- S1 Crimp Socket Power (Pin)

Connector Type

- 2 Plug, În-line (Cable-to-Cable)
- 3 Plug, PCB
- 4 Receptacle, In-line (Cable-to-Cable)

Connector Termination

- S Straight (Endbell)
- L 90° Left (Endbell)
- R 90° Right (Endbell)
- U 90° Up (Endbell)
- D 90° Down (Endbell)
- P Potted (PCB Only)

Mechanical Modifier

- F With Flange Mount (Plug only)
- G Screwlock Applications (Receptacle only)
- M Metric Threaded Inserts
- N Threaded Inserts #6-32
- E Threaded Inserts #6-32

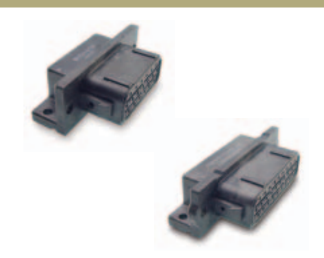


The Snap Lock Environmental Series is environmentally-sealed connector created for printed circuit board, blackbox, cable-to-cable, or bulkhead applications.

When your under-the-hood requirements call for tough performance, the SLE "snaps" into a tightly sealed connection that can withstand heat, shock and vibration. The connector is designed to preserve the integrity of the solid state package, while protecting against contaminants - even when unmated.

Polarization, scoop-proofing and hand insertion of contacts are part of the package. Gold, tin/lead-plated stamped contacts add durability. A rugged, thermoplastic receptacle body maximizes performance by withstanding temperature variances from -40°C to +125°C.

The SLE series is available in both 19 and 28 contact cavity configurations. It can also be adapted to robotic assembly. Should your requirement demand higher density configurations, consult Customer Service.



Product Feature and Benefits

- Superior environmental sealing
- -40°C to +125°C continuous operation at rated current
- Available in two sizes, 19 and 28 contacts
- Crimp stamped gold, tin/lead plated contacts
- Hand insertable/removable contacts
- Current rating 5 A and 13 A versions
- Low millivolt drop
- Small footprint on P.C. board and low profile
- 5-way alternate polarization
- Integral mold latch. Adaptable to robotic assembly.
- Multi-direction, easily assembled endbells
- Optional secondary bail latch

- Latch with tactile and audible feedback
- Low installed cost
- Meets both signal and power requirements
- Versatile cable strain relief, up, down, straight, left ad right, flange/bulkhead
- Connector mating assurance

Performance Specifications

Contact Resistance 10 m Ω maximum Insulation Resistance 100 $\text{M}\Omega$ minimum

Current Rating 5 A signal continuous at 125°C all contacts

13 A power continuous at 125°C all contacts

Dielectric Withstanding Voltage 1000 Vrms AC at sea level Applicable Cannon Specification CS-189

> Operating Temperature -40°C to +125°C Crimp Contacts Semi-automatic or hand crimpable

Wire Size 20-16 AWG Wire Insulations Sealing Range 2,41 (.095) to 3,30 (.130) dia.

'D' shaped interface with five alternate positions. Polarization Contact Insertion No tool required. Suitable for automation.

Contact Extraction Rear removable

Contact Retention 25 lbs. Minimum per contact 5,59 (.220) to 5,33 (.210) Wire Strip Length

Materials and Finishes

Connector Housing High temperature thermoplastic

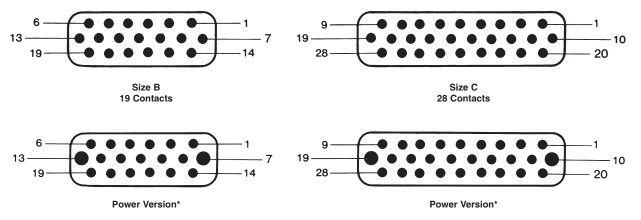
Contacts Copper alloy Engaging area: Gold over nickel Finish

Crimp/P.C. tail area: Tin/lead over nickel **Environmental Seal** High temperature silicone elastomer



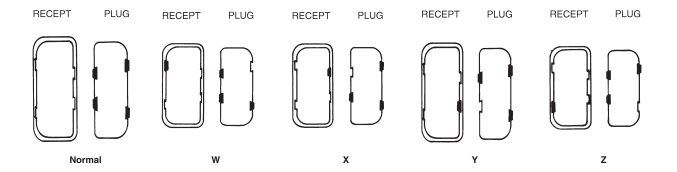
Contact Cavity Arrangement

Face View - Engaging Face of Plug



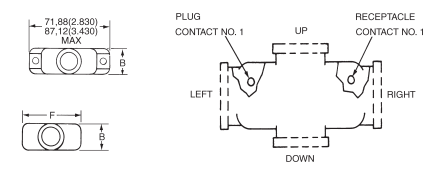
^{*}Contact Cannon

Polarization



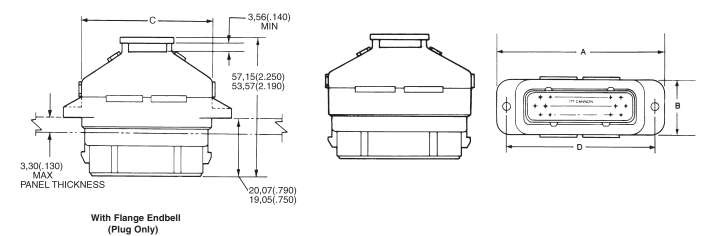
Endbells

Connectors are supplied with endbell assemblies.



Part number by Shell Size	В Мах.	F Max.	Cable Entry I.D.
SLEB	26,16 (1.030)	50,80 (2.000)	14,73 (.580)
SLEC	26,16 (1.030)	66,04 (2.600)	19,81 (.780)

Plug, In-line (Cable-to-Cable)



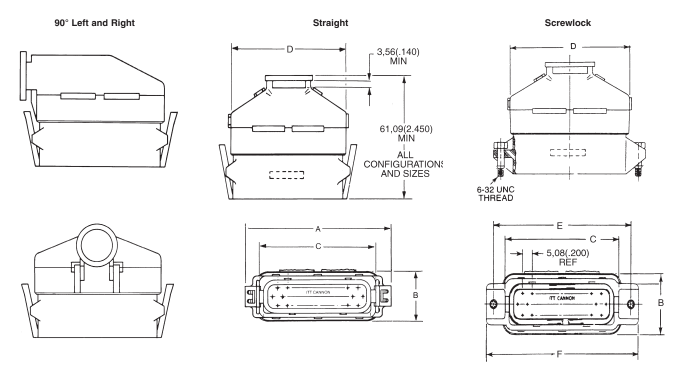
Note: Plugs are supplied with endbell assemblies.

Shell	Number of					D
Size	Contacts	Part Number*	Nomenclature	A Max.	C Max.	±0,38 (.015)
SLEB	19	130409-0000*	SLEB19S2SF	71,88 (2.830)	47,50 (1.870)	59,05 (2.325)
SLEB	19	130409-0001*	SLEB19S2S	71,88 (2.830)	47,50 (1.870)	59,05 (2.325)
SLEB	19	130409-0002*	SLEB19S2L	71,88 (2.830)	47,50 (1.870)	59,05 (2.325)
SLEB	19	130409-0003*	SLEB19S2R	71,88 (2.830)	47,50 (1.870)	59,05 (2.325)
SLEB	19	130409-0004*	SLEB19S2U	71,88 (2.830)	47,50 (1.870)	59,05 (2.325)
SLEB	19	130409-0005*	SLEB19S2D	71,88 (2.830)	47,50 (1.870)	59,05 (2.325)
SLEC	28	130413-0000	SLEC28S2SF	87,11 (3.430)	62,74 (2.470)	74,29 (2.925)
SLEC	28	130413-0001	SLEC28S2S	87,11 (3.430)	62,74 (2.470)	74,29 (2.925)
SLEC	28	130413-0002	SLEC28S2L	87,11 (3.430)	62,74 (2.470)	74,29 (2.925)
SLEC	28	130413-0003	SLEC28S2R	87,11 (3.430)	62,74 (2.470)	74,29 (2.925)
SLEC	28	130413-0004	SLEC28S2U	87,11 (3.430)	62,74 (2.470)	74,29 (2.925)
SLEC	28	130413-0005	SLEC28S2D	87,11 (3.430)	62,74 (2.470)	74,29 (2.925)

^{*}Select polarization, see page 25.



Receptacle, In-line (Cable-to-Cable)



Note: Receptacles are supplied with endbell assemblies.

Shell	Number of						E	
Size	Contacts	Part Number*	Nomenclature	A Max.	C Max.	D Max. ±0,38	(.015) F M	ax.
SLEB	19	130408-0000*	SLEB19P4S	59,44 (2.340)	44,07 (1.735)	50,58 (2.000)	55,87 (2.200)	64,25 (2.530)
SLEB	19	130408-0001*	SLEB19P4L	59,44 (2.340)	44,07 (1.735)	50,58 (2.000)	55,87 (2.200)	64,25 (2.530)
SLEB	19	130408-0002*	SLEB19P4R	59,44 (2.340)	44,07 (1.735)	50,58 (2.000)	55,87 (2.200)	64,25 (2.530)
SLEB	19	130408-0003*	SLEB19P4U	59,44 (2.340)	44,07 (1.735)	50,58 (2.000)	55,87 (2.200)	64,25 (2.530)
SLEB	19	130408-0004*	SLEB19P4D	59,44 (2.340)	44,07 (1.735)	50,58 (2.000)	55,87 (2.200)	64,25 (2.530)
SLEB	19	130408-0010*	SLEB19P4SG	59,44 (2.340)	44,07 (1.735)	50,58 (2.000)	55,87 (2.200)	64,25 (2.530)
SLEB	19	130408-0011*	SLEB19P4UG	59,44 (2.340)	44,07 (1.735)	50,58 (2.000)	55,87 (2.200)	64,25 (2.530)
SLEB	19	130408-0012*	SLEB19P4DG	59,44 (2.340)	44,07 (1.735)	50,58 (2.000)	55,87 (2.200)	64,25 (2.530)
SLEC	28	130412-0000	SLEC28P4S	76,45 (3.010)	59,31 (2.335)	66,04 (2.600)	71,11 (2.800)	79,49 (3.130)
SLEC	28	130412-0001	SLEC28P4L	76,45 (3.010)	59,31 (2.335)	66,04 (2.600)	71,11 (2.800)	79,49 (3.130)
SLEC	28	130412-0002	SLEC28P4R	76,45 (3.010)	59,31 (2.335)	66,04 (2.600)	71,11 (2.800)	79,49 (3.130)
SLEC	28	130412-0003	SLEC28P4U	76,45 (3.010)	59,31 (2.335)	66,04 (2.600)	71,11 (2.800)	79,49 (3.130)
SLEC	28	130412-0004	SLEC28P4D	76,45 (3.010)	59,31 (2.335)	66,04 (2.600)	71,11 (2.800)	79,49 (3.130)
SLEC	28	130412-0010	SLEC28P4SG	76,45 (3.010)	59,31 (2.335)	66,04 (2.600)	71,11 (2.800)	79,49 (3.130)
SLEC	28	130412-0011	SLEC28P4UG	76,45 (3.010)	59,31 (2.335)	66,04 (2.600)	71,11 (2.800)	79,49 (3.130)
SLEC	28	130412-0012	SLEC28P4DG	76,45 (3.010)	59,31 (2.335)	66,04 (2.600)	71,11 (2.800)	79,49 (3.130)

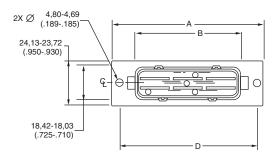


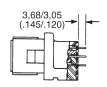
^{*}Select polarization, see page 23.

Plug, PCB, Straight

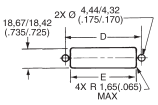








Panel Cutout



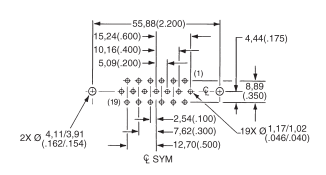
PANEL THICKNESS ,200 MAX

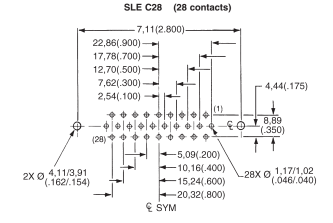
Shell	Number	of					
Size	Contacts	Part Number*	Nomenclature	A Max.	B Max.	D Max.	E Max.
SLEB	19	130411-0000*	SLEB19T3P	63,50 (2.500)	74,94 (3.100)	56,13 (2.210)	47,62 (1.875)
SLEB	19	130411-0001*	SLEB19T3PM	63,50 (2.500)	74,94 (3.100)	56,13 (2.210)	47,62 (1.875)
SLEB	19	130411-0002*	SLEB19T3PN	63,50 (2.500)	74,94 (3.100)	56,13 (2.210)	47,62 (1.875)
SLEB	19	130411-0004*	SLEB19T3E	63,50 (2.500)	74,94 (3.100)	56,13 (2.210)	47,62 (1.875)
SLEB	19	130411-0005*	SLEB19T3	63,50 (2.500)	74,94 (3.100)	56,13 (2.210)	47,62 (1.875)
SLEC	28	130415-0000	SLEC28T3P	78,94 (3.108)	54,61 (2.150)	71,37 (2.810)	62,86 (2.475)
SLEC	28	130415-0001	SLEC28T3PM	78,94 (3.108)	54,61 (2.150)	71,37 (2.810)	62,86 (2.475)
SLEC	28	130415-0002	SLEC28T3PN	78,94 (3.108)	54,61 (2.150)	71,37 (2.810)	62,86 (2.475)
SLEC	28	130415-0004	SLEC28T3PE	78,94 (3.108)	54,61 (2.150)	71,37 (2.810)	62,86 (2.475)
SLEC	28	130415-0005	SLEC28T3	78,94 (3.108)	54,61 (2.150)	71,37 (2.810)	62,86 (2.475)

^{*}Select polarization, see page 23.

Recommended PCB Layout, Straight

SLE B19 (19 contacts)



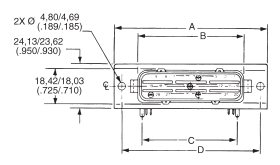


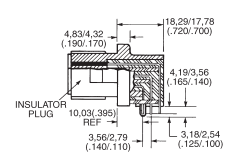


Dimensions shown in mm Specifications and dimensions subject to change

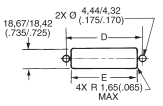
Plug, PCB, 90°







Panel Cutout



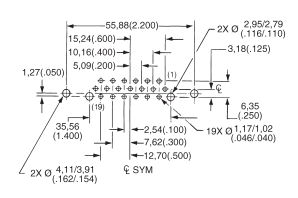
PANEL THICKNESS, 200 MAX

Shell	Numb	er of						
Size	Contacts	Part Number*	Nomenclature	A Max.	B Max.	C Max.	D Max.	E Max.
SLEB	19	130410-0000*	SLEB19N3P	63,50 (2.500)	74,94 (3.100)	35,81 (1.410)	56,13 (2.210)	47,62 (1.875)
SLEB	19	130410-0001*	SLEB19N3PM	63,50 (2.500)	74,94 (3.100)	35,81 (1.410)	56,13 (2.210)	47,62 (1.875)
SLEB	19	130410-0002*	SLEB19N3PN	63,50 (2.500)	74,94 (3.100)	35,81 (1.410)	56,13 (2.210)	47,62 (1.875)
SLEB	19	130410-0004*	SLEB19N3	63,50 (2.500)	74,94 (3.100)	35,81 (1.410)	56,13 (2.210)	47,62 (1.875)
SLEC	28	130414-0000	SLEC28N3P	78,94 (3.108)	54,61 (2.150)	51,05 (2.010)	71,37 (2.810)	62,86 (2.475)
SLEC	28	130414-0001	SLEC28N3PM	78,94 (3.108)	54,61 (2.150)	51,05 (2.010)	71,37 (2.810)	62,86 (2.475)
SLEC	28	130414-0002	SLEC28N3PN	78,94 (3.108)	54,61 (2.150)	51,05 (2.010)	71,37 (2.810)	62,86 (2.475)
SLEC	28	130414-0004	SLEC28N3	78,94 (3.108)	54,61 (2.150)	51,05 (2.010)	71,37 (2.810)	62,86 (2.475)

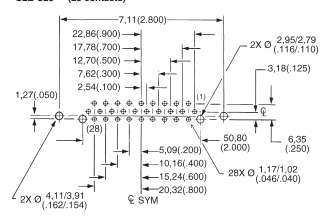
^{*}Select polarization, see page 23.

Recommended PCB Layout, 90°

SLE B19 (19 contacts)



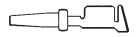
SLE C28 (28 contacts)





Contacts, Stamped, 5 and 13 Amp

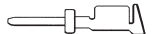
Socket (use in plugs)



Hooded Socket











1		1	1	11
1	1	1	-	-
1			1	

	Hooded Socket	Reeled		
Description	Socket Part Number Reeled	Pin Part Number	Socket Part Number	Number of Contacts
5 A	110238-1016 (030-2480-007)	110238-0446 (030-2464-007)	110238-04888 (030-2480-000)	4,500
13 A		110238-2004 (030-2464-003)	110238-2003 (030-2480-003)	4,000

Accessories

Sealing Plug



Material: Thermoplastic, Color: Natural Part Number: 225-0093-000

Female Screw Lock



Order 2 per connector Material: Steel Finish: Zinc

Part Number: 265-0061-000

Latch Clip Retainer



 Bail Latch For Redundant Latch Applications

 SLEB
 029-0281-000

 SLEC
 029-0281-001

Test Methods

Insulation Resistance	MIL-STD-1344	Method 3003.1
Dielectric Withstanding Voltage	MIL-STD-1344	Method 3001.1
Contact Resistance	MIL-STD-1344	Method 3004.1
Low Level Contact Resistance	MIL-STD-1344	Method 3002.1
Crimp Tensile Strength	MIL-STD-1344	Method 2003.1
Contact Retention	MIL-STD-1344	Method 2007.1
Mating Separating Force	MIL-STD-1344	Method 2013.1
Durability	MIL-STD-1344	Method 2016
Temperature Life	MIL-STD-202	Method 108 Condition D
Mechanical Shock	MIL-STD-202	Method 213 Condition I
Maintenance Aging	MIL-STD-1344	Method 2002.1
Vibration	MIL-STD-1344	Method 2005.1 Condition VI 20 Hours/Axis
Sand and Dust	MIL-STD-202	Method 110
Salt and Spray	MIL-STD-202	Method 101 Condition A
Humidity	MIL-STD-202	Method 106
Steam Cleaning/Pressure Wash	SAE	Proposed



Extraction Tool

Contact Extraction Tool Part Number: 274-7068-001 Tip Part Number: 323-9519-000

· A Standard CET - SLE/SLC is available for extraction of the individual crimp contacts. Insertion tool is not required.



Insertion/Extraction Instructions for Crimp Contacts

Insertion Tool

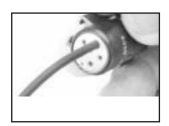
No insertion tool is required. The contact is easily snapped in from the rear of the connector manually.



1. Move to the rear of the connector so that the contact cavities can be identified.

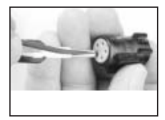


2. Insert a crimp terminated assembly into a selected cavity.



 Continue the forward movement until and audible snap can be felt and heard. Slight pull in the opposite direction will confirm complete insertion.

Extraction



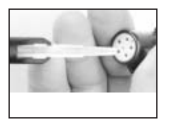
1. Open the CET - SLE Extraction tool and place it over the insulation of the wire.



2. Using a straight motion forward, insert the tool along the wire until it bottoms against the connector. (Do not use a screwing motion - damage will result.)



3. While the extraction tool is in place, simply pull the wire/contact assembly out.



4. Remove the extraction tool. Extraction is complete.



Hand Crimp Tool Operation



Hand Crimp Tool - CCT - SLC / SLE Part Number: 995-0002-232

The CCT-SLC/SLE hand crimp tool is designed to crimp individual SLC/SLE contacts on wire sizes 16, 18, and 20 AWG. Each cycle is ratchet-controlled (The tool must be completely closed before it can be reopened) to assure a satisfactory crimp each time. Over and under crimps are eliminated.

This tool is for use when the requirement is for low to moderate volume quantities, and for on-site applications where semiautomatic tools cannot be practically used.



1. Cycle the CCT - SLE / SLC hand tool to the open position.



2. While pressing upward on the locator spring, insert the contact with tails upward completely into the locator.



3. When correctly positioned the contact should be located beyond flush with the edge of the CCT - SLE / SLC and positioned in the concave polished split level crimp.



4. Partially (usually the first click) Cycle the hand tool assuring that the upward thrusting tails of the contact has started engaging with the top jaw of the tool. (There is a slight tendency for the contact to roll out of vertical alignment.)



5. Insert the pre-stripped wire into the crimp area of the contact and completely cycle the tool.



6. While pressing upward on the locator spring withdraw the crimp termination.

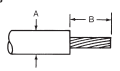


7. The result will be a perfect termination.



8. Note that there are no unterminated wire strands, and that some strand ends can be seen at the forward edge of the crimp. Also note the insulation is gripped by the smaller secondary crimp. Distortion is at a minimum, both axially and laterally - no sharp edges.

Wire Stripping



 5 and 13 A Contact

 Tolerance
 A
 B

 Low
 2,41 (.095)
 5,33 (.210)

 High
 3,30 (.130)
 5,59 (.220)



Dimensions shown in mm Specifications and dimensions subject to change

Lease Automatic Tooling - North America*

ABT-607 Pneumatic Crimper



The ABT-607 is a pneumatic powered and controlled machine. It is designed for customers with moderate volume. This machine is designed to semi-automatically crimp stamped and formed contacts onto pre-stripped stranded or single conductor electrical wire. This machine will accommodate size 34 thru 12 AWG wire and is actuated by the use of a foot pedal.

Machine Crimp Rate:

800 per hour

Power Requirements:

Pneumatic = 100 psi, 2 cu. ft. per min.

ABT-500 UCCD



The ABT-500 Universal Cannon Crimp Die, is a flywheel driven, electronically controlled machine that is designed to semi-automatically crimp stamped and formed contacts on stranded or single conductor, prestripped wire. This machine will accommodate size 34 thru 12 WG wire. The machine is actuated by the use of a foot pedal.

Machine Crimp Rate:

1300 per hour

Power Requirements:

Electrical = 115VAC, 60Hz, 20A

ABT-620 UCCS



The ABT-620 Universal Cannon Crimper/Stripper is a pneumatic powered, microprocessor controlled machine. It is designed to semi-automatically strip insulation from stranded or single conductor electrical wire and attach a stamped and formed contact by crimping. The machine will accommodate 34 thru 12 AWG wire. Primary application of the machine is the termination of jacketed cable where the individual leads cannot be stripped by fully automated equipment. The ABT-620 UCCS operates automatically upon insertion of a wire or it can be switched over to foot pedal operation if desired.

Machine Crimp Rate:

1200+ per hour

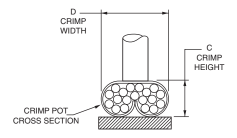
Power Requirements:

Electrical = 115VAC, 60Hz, 20A Pneumatic = 80 psi, 3 cu. ft. per min.



^{*} For other geographical regions, contact Cannon for details.

Crimp Pot Cross Section



The wire crimp heights listed are only reference and valid for the correspondingly listed wire size, wire plating and wire stranding.

The wire crimp tensile values must be used to assure the performance of crimped contacts.

For wire crimp information not listed in this table, please contact Cannon.

Crimp Height and Width

		Wire Gauge (AWG)					
	16		18		20	20	
	C*	D Ref.	C*	D Ref.	C*	D Ref.	
Signal (5A)	.064*	.082	.056*	.080.	.054*	.080	
Power (13A)	.066*	.082	.062*	.080.	.058*	.080	

^{*} Hand Tools are ± .002 and machines are ± .001

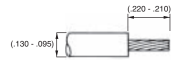
Insulation Height and Width

Wire Gauge (AWG)					
16		18		20	
Height	Width	Height	Width	Height	Width
Max	Max**	Max	Max**	Max	Max**
.110	.115**	.105	.110**	.105	.110**
.110	.115**	.105	.110**	.105	.110**
	Height Max .110	16 Height Width Max Max** .110 .115**	16 13 Height Width Height Max Max** Max .110 .115** .105	16 18 Height Width Height Width Max Max** Max Max** .110 .115** .105 .110**	16 18 20 Height Width Height Width Height Max Max** Max Max** Max .110 .115** .105 .110** .105

^{**} Measurements are taken without crimping wire insulation.

Crimp Tensile Strength

Wire Trim Dimension



Wire Size (AWG)	16	18	20	
Tensile Min (lbs)	35 lbs.	25 lbs.	20lbs.	



Test Parameters

SLC Products are designed to meet Cannon specifications CS-206, CS-210, and CS-216. Items of most general interest to users are designers are listed below.

Test Description	Reference Paragraph	Requirements				
Environmental Sealing	3.2.3.5 3.2.3.6 3.2.3.7 3.2.3.8 3.2.3.9 3.2.3.10	Sand and Dust MIL-STD-202 Method 110 Test Condition A 5% salt spray 96 hours 10 cycles of 24 hours, 90-98% humidity Steam Cleaning/Pressure Wash 95°C, 375 Cycles 750 PSIG Solvent Resistance/Immersion (see 3.2.3.9) Thermal Shock 100 Cycles -40°C to +125°C ± 3°C				
Contact Crimp Tensile Strength	3.2.2.1	The minimum tensile load required to separate the wire from the contact, either by pulling the wire out of the crimp joint or by breaking the wire within the crimp joint shall not be less than the applicable limits as specified. Wire breakage or contact dan not due to crimping at less than tensile loads shall not constitute a failure. Wire Size AWG Crimp Tensile Strength, Pounds Minimum 16 35 25				
		20 20				
Insulation Resistance	3.2.1.1	Mated and wired connectors shall exhibit an insulation resistance greater than 100 megohms between all contacts. This limit shall apply after exposure to each environment including salt solution immersion. Tests shall be performed at 100 VDC ± 10%.				
Dielectric Withstanding Voltage	3.2.1.2	Wired and mated connectors shall show no evidence of breakdown between adjacent contacts when tested at 1000 VDC ± 5%. Connectors shall meet this requirement after exposure to each environment. Current leakage shall be less than 1.0 milliamp.				
Low Level Contact Resistance	3.2.1.4	The low level contact resistance of mated contacts shall be less than 10 milliohms when measured across the contacts and crimp joints. The test current shall be a maximum of 100 milliamps with an open circuit test voltage of 20 millivolts maximum.				
Mechanical Shock	3.2.3.3	Connectors shall be subjected to three shocks in each direction applied along the three mutually perpendicular axes of the connector test specimen for a total of 12 shocks. Each shock shall consist of a terminal peak sawtooth pulse with a peak value of 100 g's and a duration of 6 milliseconds.				
Vibration	3.2.3.4	Connectors shall be subjected to random vibration in accordance with MIL-STD-1344, Method 2005.1, test condition VI for 20 hours along each of the following three axes: Direction Grms				
Durability	3.2.2.5	Connectors shall be subjected to 25 cycles of mating and unmating at room temperature. Following this test there shall be no evidence of damage to the contacts, contact plating, connector housing or seals which may prove detrimental to reliable performance of the connector.				
Contact	3.2.2.2	Contacts shall not be displaced greater than 0.030 inches from the connector body when a force of 10 pounds is applied. When this test follows maintenance again the same contacts shall be tested.				
Maintenance Aging	3.2.2.3	Shall consist of subjecting each wired receptacle to 4 cycles of removal and reinsertion of 20% of the contacts or a minimum of 6 per connector with approved tooling.				
Mating and Separating	3.2.2.4	The maximum force required to mate the plug and receptacle shall be 25 pounds. The maximum force required to separate the plug and receptacle shall be 15 pounds. The rate of travel shall be one inch per minute.				
Force Solvent Resistance Immersion	3.2.2.9	Connectors shall be subjected to the following fluids at the temperature and length of time specified. Following the fluid dip or immersion, the connectors shall be immersed to a depth of 2 to 12 inches in a 5% salt-water solution for 24 hours at room temperature. At the completion of the salt-water immersion test, while still immersed, the connectors shall meet the insulation resistance requirement specified herein.				
		Fluid Method Temperature				
		Degreaser - Gunk - Mineral Spirits Paint (Oil Base) Lubricating Oil (SAE 10 W40) Dip (1) Room Temperature				
		Brake Fluid Dip (1) Room Temperature (Delco Supreme) Transmission Fluid Dip (1) Room Temperature				
		fully submerged and pressurized @ 7 psi. (Dextron) (1) Dip: Connectors shall withstand a one second dip and a three minute air dry for a total of 80 cycles. (2) Immersion: Connectors shall withstand immersion for one hour.				
Temperature Life	3.2.3.1	Connectors shall be subjected to a temperature of 125°C ± 3°C for a period of 1000 hours. At the end of the temperature soak period and after removal from the chamber, the connectors shall meet the insulation resistance and dielectric withstanding voltage requirements specified herein. Connectors shall be operated at rated current throughout the duration of the temperature life test. Upon removal from the chamber at the conclusion of the test, the connectors shall show no visual signs of damage, which may be detrimental to the performance of the connector.				
Thermal Cycling	3.2.3.2	Connectors shall be subjected to 100 thermal cycles from -40°C to +125°C. One cycle shall consist of the transitions from room temperature to -40°C to +125°C, and from 125°C to room temperature. One cycle shall be accomplished in a three-hour period with a minimum stabilization period of 15 minutes at each temperature extreme. The chamber temperature transition rate shall be a minimum of 1.30°C per minute and a maximum of 6.00°C per minute.				



Crimp Pot Cross Section

The Vector connector offers low cost, light weight, environmental sealing with maximum space savings. High terminal density enable harnessing of both power (wire size 14-12 AWG) and signal (wire size 20-16 AWG) terminals within a single housing.

Secondary Terminal Locking

A single wedge provides secondary lock of all terminals reducing labor associated with wedge insertion. Assembly is fast and easy.

Positive Mating

The unique trapezoidal shape of the connector housing assures polarization and reliability by preventing incorrect mating or damage caused by mismating. The dual latch assures reliable mating.

In-Line Design

An in-line design assures quick and simultaneous connection of terminals as well as versatility through partial loading of contacts when a full complement is not needed.





Features and Benefits

- · Lightweight connector eliminates bulky components from your sensors, motors, and actuators
- · Quick and simple assembly with hand-insertable contacts lowers your manufacturing costs
- · Interfacial and individual wire seals provide superior sealing characteristics
- · Available in signal (13 A) and power (25 A) versions for maximum rating flexibility

Product Specifications

Contact Resistance Insulation Resistance **Current Rating** $20m\Omega$ maximum

100MΩI minimum (USCAR)

13 A signal continuous at 150°C all contacts, 2 position

25 A power continuous at 150°C all contacts, 5 position and 10 position only 1000 Vrms AC at sea level

Dielectric Withstanding Voltage Applicable Cannon Specification Operating Temperature

CS-211

Gold Contacts: -40°C to +150°C

Tin Lead Contacts: -40°C to +105°C Semi-automatic or hand crimpable with individual wire seals

Crimp Contacts

Wire Size

Signal: 20 - 16 AWG

Wire Insulation Sealing Range

Power: 14 - 12 AWG Signal: 1,29 (.051) to 2,80 (.110)

Polarization

Power: 2,03 (.0780) to 4,21 (.166)

Trapezoidal interface

Contact Insertion

No tool required. Suitable for automation.

Contact Extraction Contact Retention

Rear Removable

Wire Strip Length

25 lbs. Minimum per contact Signal: 3,81 (.150) to 4,31 (.170)

Power: 4,83 (.190) to 5,33 (.210)

Materials and Finishes

Connector Housing **Environmental Seal** Contact Finish

High temperature thermoplastic

High temperature silicone elastomer

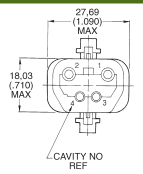
Engaging area: Tin lead over nickel or selective gold optional

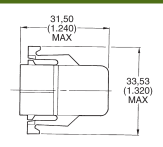
Crimp area: Tin lead over nickel



Plug, Vector In-Line (Cable-to-Cable)





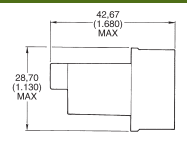


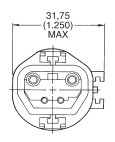
Description	Part Number	Reel Number	Insul. O.D.
Housing Recept., 4 pos.	083-1001-000	-	-
Secondary Lock, Socket Wedge	317-1803-000	-	-
Terminal, Signal	031-8719-121	121668-0202	-
Terminal, Power	031-8717-140	121688-0120	-
Wire Seal, Signal	980-0008-387	-	2,06 - 1,29 (.081051)
Wire Seal, Power	980-0008-392	-	3,60 - 2,81 (.142111)

For additional sizes, contact Cannon.

Receptacle, Vector In-Line (Cable-to-Cable)







Description	Part Number	Reel Number	Insul. O.D.
Housing Recept., 4 pos.	083-1000-000	=	-
Secondary Lock, Pin Wedge	317-1802-000	-	-
Terminal, Signal	330-8673-104	121668-0122	-
Terminal, Power	330-8672-233	121688-0020	-
Interfacial Seal	273-3038-000	-	-
Wire Seal, Signal	980-0008-388	-	2,080 - 2,03 (.110080)
Wire Seal, Power	980-0008-393	-	4,21 - 3,50 (.166138)

Additional Part Numbers

Description	Insul. O.D.	Insul. O.D.	Insul. O.D.
	2,06 - 1,29 (.081051)	2,42 - 2,26 (.095089)	2,80 - 2,03 (.110080)
Wire Seal, Power	980-0008-389	980-0008-391	980-0008-390

Crimp Tool

Part Number: 140110-0000

Reliable, Cost effective crimp tooling is available for termination of power and signal contacts.



Dimensions shown in mm
Specifications and dimensions subject to change



Product Safety Information

THIS NOTE MUST BE READ IN CONJUNCTION WITH THE PRODUCT DATA SHEET/CATALOG. FAILURE TO OBSERVE THE ADVICE IN THIS INFORMATION SHEET AND THE OPERATING CONDITIONS SPECIFIED IN THE PRODUCT DATA SHEET/CATALOG COULD RESULT IN HAZARDOUS SITUATIONS.

1. MATERIAL CONTENT AND PHYSICAL FORM

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups.

- a) Printed circuit types and low cost audio types which employ all plastic insulators and casings.
- b) Rugged, Fire Barrier and High Reliability types with metal casings and either natural rubber, synthetic rubber, plastic or glass insulating materials. Contact materials vary with type of connector and also application and are usually manufactured from either: Copper, copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be specified.

2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD

There is no fire hazard when the connector is correctly wired and used within the specified parameters. Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionization and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, broken strands of wire. Local overheating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the product Data Sheet/Catalog are exceeded and can cause breakdown of insulation and hence electric shock. If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires and leakage currents through carbonization of insulation and tracking paths. Fire can then result in the presence of combustible materials and

this may release noxious fumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

3. HANDLING

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

4. DISPOSAL

Incineration of certain materials may release noxious or even toxic fumes.

5. APPLICATION

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit, because an electric shock could result from touching exposed contacts on an unmated connector. Voltages in excess of 30 V ac or 42.5 V dc are potentially hazardous and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked, before making live, to have no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Circuit resistance and continuity check should be made to make certain that there are no high resistance joints or spurious conducting paths. Always use the correct application tools as specified in the Data Sheet/Catalog. Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate national regulations.

IMPORTANT GENERAL INFORMATION (i) Air and creepage paths/Operating voltage. The admissible operating voltages depend on the individual applications and the valid national and other applicable safety regulations.

For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.

(ii) Temperature

All information given are temperature limits. The operation temperature depends on the individual application.

(iii) Other important information

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Dimensions shown in mm Specifications and dimensions subject to change



Connector Product Locations

With manufacturing facilities, sales representatives and distributors located worldwide, please visit our website at ww.ittcannon.com for a complete listing and to find the office nearest you.

GERMANY

Cannonstrasse 1 Weinstadt, 71384 phone: 49.7151.699.0 fax: 49.7151.699.217

HONG KONG

Unit 901 & 912, West Tower Shun Tak Center 168-200 Connaught Road Central phone: 852.2732.2720 fax: 852.2732.2919

ITALY

Via Pietro Panzeri 10 Milano, 20123 phone: 39.2.58180.1 fax: 39.2.8372036

UK

Jays Close, Viables Estate Basingstoke, RG22 4BA phone: 44.1256.311200 fax: 44.1256.323356

USA

666 East Dyer Road Santa Ana, CA 92705 toll free: 1.800.854.3028 phone: 1.714.557.4700 fax: 1.714.628.2142

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- Экспресс доставка в любую точку России;
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«**FORSTAR**» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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