



SEALED RECTANGULAR CONNECTOR (SRC) MIXED POWER ASSEMBLY

1.0 SCOPE

This Product Specification covers the SRC Mixed Power and Signal wire-to-wire connector system. This system has a combination of Power and Signal terminals in 7 different modules designated with the letters A to G. Each module contains either twelve MX150 Signal Terminals at a standard pitch of 4.0 mm (0.157 inch) and terminated with 0.5 to 2.0 mm² (20 to 14 AWG) wires using crimp technology or three (two in module D) MX150L Power Terminals at a standard pitch of 8.0 mm (0.315 inch) and terminated with 3 to 8 mm² (12 to 8 AWG) wires using crimp technology.

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBERS

SRC Mixed Power Male Blade Assembly: 25000**-1 SRC Mixed Power Female Receptacle Assembly: 25000**-1 SRC Male 84 Way / 84 Way 2.5 25000**-1 SRC Female 84 Way / 84 Way 2.5 25000**-1 MX150L Receptacle Terminal: 19434 MX150L Blade Terminal: 19431 MX150 Receptacle Terminal: 33012 MX150 Blade Terminal: 33000 MX150 Cavity Plug: 343450001

SRC Power Blind Cavity Plug: 2500033-1 (Old P/N:937320001)

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Housings: Polystyrene/Nylon Blend, Glass filled, UL 94 HB

Seals: Silicone Rubber

MX150 Cavity Plug: Polybutylene Terephthalate, Glass filled, UL 94 HB SRC Power Blind Cavity Plug: Polybutylene Terephthalate, Glass filled, UL 94 V-0

Female Receptacle Terminal: Copper Alloy Male Blade Terminal: Copper Alloy

2.3 SAFETY AGENCY APPROVALS

UL File Number: Not Applicable
CSA File Number: Not Applicable
TÜV License Number: Not Applicable

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

25000**

SRC Male Mixed Power Sales Drawing

SRC Male Mixed Power Sales Drawing

SRC Female Mixed Power Sales Drawing

SRC Female Mixed Power Sales Drawing

SRC Male 84 Way / 84 Way 2.5 Sales Drawing

SRC Female 84 Way / 84 Way 2.5 Sales Drawing

107-160003-01 SRC Female Packaging Specification SRC Male Packaging Specification

SD-19431-00* MX150L Male Blade Terminal Sales Drawings

SD-19434-00* MX150L Female Receptacle Terminal Sales Drawings



SD-33000-001 MX150 Male Blade Terminal Sales Drawing

SD-33012-002 MX150 Female Receptacle Terminal Sales Drawing

SD-34345-001 MX150 Cavity Plug Sealed Sales Drawing SRC Power Blind Cavity Plug Sales Drawing

4.0 RATINGS

4.1 VOLTAGE

500 Volts DC Maximum

4.2 CURRENT AND APPLICABLE WIRES

The current rating is dependent on the combination of Signal and Power terminals and their location, connector size, ambient temperature, terminal size and related factors. Actual maximum current rating is application dependent and shall be evaluated for each use.

4.3 TEMPERATURE

Operating: - 40°C to + 125°C Non-operating: - 40°C to + 125°C

5.0 PERFORMANCE

5.1 VISUAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Visual Examination IEC 60512-1-1	Parts checked for: Identification, Workmanship Finish, Markings, Cosmetic issues, Tool marks, etc.	Meets requirements of product drawing. All parts shall be free of hazardous substances. All parts to be free of dirt and grease. No Defects

5.2 ELECTRICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT			
2	Contact Resistance (Low Level)	Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA.	10 milliohms (MX150) 30 milliohms (MX150L) MAXIMUM			
	EIA-364-23	(Measurement locations in Section 8.1)	[initial]			
3	Contact Resistance @ Rated Current	Mate connectors: apply a maximum voltage of 20 mV at rated current. (Measurement locations in Section 8.1)	10 milliohms (MX150) 30 milliohms (MX150L) MAXIMUM [initial]			
4	Resistance between adjacent terminals and between MIN terminals to ground. (See spe		20 Megaohms MINIMUM (See specific tests for individual requirements)			

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5.2 ELECTRICAL REQUIREMENTS (continued)

5	Temperature Rise (via Current Cycling)	Mate terminals: measure the temperature rise at the rated current after: 1008 hours of bench top testing (45 minutes ON and	Temperature rise over ambient: +55 °C MAXIMUM
	SAE/USCAR-2, 5.3.4	15 minutes OFF per hour).	

5.3 MECHANICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT			
	Terminal Insertion		MX150	MX150L		
		Insert and withdraw terminal (male to	MAXIMUM INSERTION			
6	and	female) at a rate of 50 ± 6 mm ($2 \pm \frac{1}{4}$	5 N	15 N		
	Withdrawal Forces	inches) per minute.	MINIMUM WITHDRAWAL			
			1 N	9 N		
7	Connector Mate and Un-mate Forces EIA-364-13	Mate and un-mate connector (male to female) at a rate of 50 ± 6 mm (2 ± 1 /4 inches) per minute.		D N MUM		
8	Terminal Retention Force (in Housing) EIA-364-29	Axial pull-out force on the terminal in the housing at a rate of 25 ± 6 mm ($1 \pm \frac{1}{4}$ inches) per minute.	50 N (MX150) 111 N (MX150L) MINIMUM			
9	Terminal Insertion Force (into Housing)	Apply an axial insertion force on the terminal at a rate of 25 ± 6 mm (1 ± 1/4 inches) per minute.	30 N MAXIMUM			
10	Polarisation Feature Effectiveness USCAR-2, 5.4.4	Attempt to mate connectors per orientations described in Section 8.2	220 N MAXIMUM			
11	Terminal Position Assurance (TPA) Insertion Force	Insert the Front Cover TPA (per Section 8.3) from the preload position to the final position at a rate of 50 ± 6 mm (2 ± 1/4 inches) per minute.	130 N MAXIMUM			
12	Terminal Position Assurance (TPA) Retention Force	Extract the Front Cover TPA (per Section 8.3) from the final position to the preload position at a rate of 50 ± 6 mm (2 ± 1/4 inches) per minute.	130 N MAXIMUM			

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1.1. REQUIREMENTS (continued)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
13	Shock (Mechanical) SAE J2030, 6.16	Mate connectors and shock at 50 g with ½ sine wave (11 milliseconds) shocks in the ±X, ±Y, ±Z axes (10 shocks total). Cable length 150mm – 300mm	10 milliohms MAXIMUM (change from initial contact resistance) & No discontinuity > 1 microsecond with a current of 100 mA
14	Vibration SAE J2030, 6.15	Mate connectors; Sine sweep of 10 to 2,000 Hz, 1.78 mm displacement, 20 g acceleration maximum for 24 hours. Cable length 150mm – 300mm	10 milliohms MAXIMUM (change from initial contact resistance) & No discontinuity > 1 microsecond with a current of 100 mA
15	Durability between Male and Female connectors EIA-364-09	Cycle parts by hand to 25 cycles.	20 milliohms MAXIMUM (change from initial contact resistance) & Visual: No Damage

5.4 ENVIRONMENTAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT				
16	Shock (Thermal) SAE J2030, 6.13	Mate connectors; expose to 10 cycles of: Temperature °C -55 +0/-5 +125 +5/-0 Duration (Minutes) 30 30	20 milliohms MAXIMUM (change from initial contact resistance) & Visual: No Damage				
17	Temperature/ Humidity (Cyclic) SAE J2030, 6.24	Mated connectors 24 hours as per details in Section 8.4 42 cycles	20 milliohms MAXIMUM (change from initial contact resistance) & Isolation Resistance of 20 Megaohms @ 500 VDC MINIMUM & Visual: No Damage				
18	Salt Spray SAE J2030, 6.12	Mated connectors Duration: 96 hours exposure; Atmosphere: salt spray from a 5 % by weight solution; Temperature: 35 +1/-2 °C; Allow to dry for 4 hours.	20 milliohms MAXIMUM (change from initial contact resistance) & Visual: No Damage				

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1.2. ENVIRONMENTAL REQUIREMENTS (continued)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
19	Fluid Resistance SAE J2030, 6.12	Submerge mated connectors for 5 cycles of 5 minutes in the following fluids: motor oil, brake fluid, diesel fuel, gear oil, 50/50 anti-freeze mixture and Roundup original.	Visual: No Damage†
20	IP 6K9K ISO 20653	IP 6KX – expose mated connectors to suspended dust IP X9K – expose mated connectors to water from any direction at high temperature and pressure	Visual only No ingress allowed
21	Water Immersion SAE J2030, 6.19	Bussed & mated connectors (reference Appendix 1) exposed to temperature of +125 °C for 1 hour, then immersed immediately to a depth of 1 metre in water with a 5 % salt content and 0.1 g/l wetting agent for 4 hours	Insulation Resistance 5000 Megaohms MINIMUM @ 30 VDC in solution at (a) 30 minutes and (b) 2 hours Insulation Resistance 1000 Megaohms MINIMUM @ 500 VDC‡ at 4 hours Visual Inspection
22	Pure Water Immersion	Bussed & mated connectors (reference Appendix 1) exposed to temperature of +125 °C for 2 hours, then immersed immediately to a depth of 1 metre in pure water for 4 hours (Pure water defined as ordinary, unmodified water)	Insulation Resistance 5000 Megaohms MINIMUM @ 30 VDC in solution at (a) 30 minutes and (b) 2 hours Insulation Resistance 1000 Megaohms MINIMUM @ 500 VDC‡ at 4 hours Visual Inspection

^{†:} Due to propensity for silicone rubber sealing materials to expand in volume as a result of absorption of diesel fuel, the use of SRC connectors in areas with high levels of exposure to diesel and similar fluids is not recommended. The diesel test in this instance is to be documented for purposes of completeness only and partial lifting of the rear cover should not be considered as a failure of the connector in relation to the overall testing.

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 $[\]ddagger$: Deviation from SAE J2030 requirement of 1000 VDC and 20 M Ω for insulation resistance test



6.0 QUALIFICATION TEST GROUPS AND SEQUENCES

		Test Group									
No.	ltem	Α	B ^[2]	C _[3]	D	Е	F	G	H ^[3]	J	K
1	Visual Inspection	1,5	1	1	1	1,3	1,3	1,3	1	1,4	1,4
2	Contact resistance (Low Level)		2,5	2,5,7	2,4				2,5,7		
3	Contact Resistance at rated current	2,4									
4	Insulation resistance ^[1]			3,8					3,8	3	3
5	Temperature rise	3									
6	Terminal Insertion/extraction							2			
7	Connector mate/unmate							2			
8	Terminal retention force in housing							2			
9	Terminal insertion force into housing							2			
10	Polarization featuire effectiveness							2			
11	TPA insertion force							2			
12	TPA extraction force							2			
13	Mechanical shock		3								
14	Vibration		4								
15	Durability								4		
16	Thermal shock			4							
	Temperature humidity			6					6		
	Salt Spray				3						
	Fluid resistance					2					
	IP69K						2				
21	Water immersion									2	
22	Pure water immersion										2

^{[1]:} See individual tests for Insulation Resistance test requirements

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^[2]: Where Contact Resistance (low level) and discontinuity monitoring are present within the same test sequence, the same connector was used for both tests e.g. Contact Resistance (low level) can be tested in pockets A, B & C of the connector and discontinuity monitoring can be tested in pockets E, F & G of the same connector

^{[3]:} Where low level Contact Resistance and Insulation Resistance are present within the same test sequence, separate test samples must be used

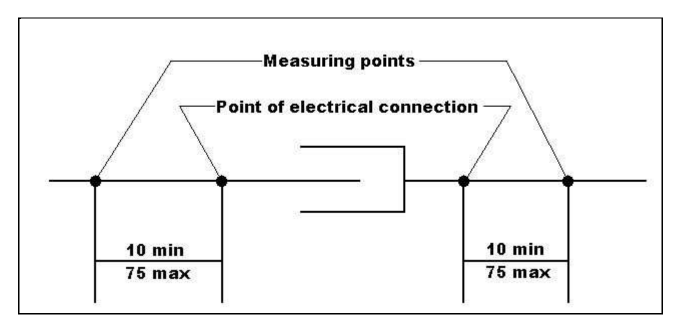


7.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage; reference the appropriate Packaging Specification.

8.0 PRODUCT DESCRIPTION

8.1 CONTACT RESISTANCE MEASUREMENT



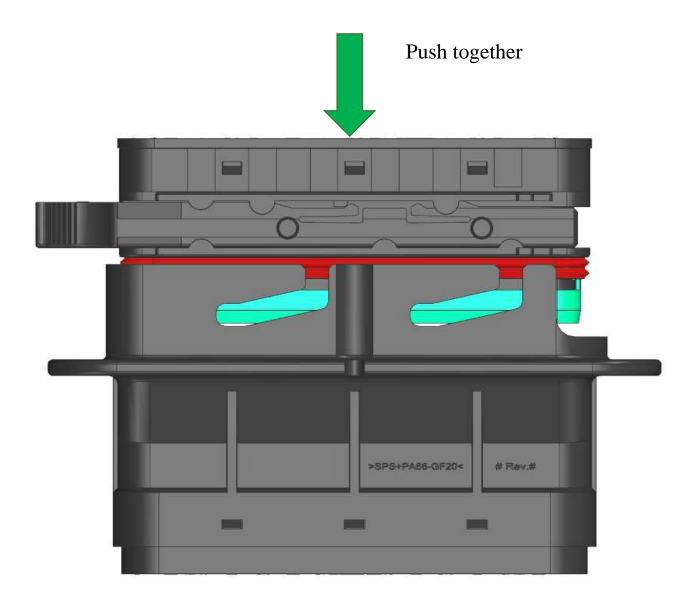
Notes:

- 1. All dimensions are in millimetres
- 2. Measuring points are on the cable
- 3. Points of electrical connection are typically the joint of the cable to the terminal

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8.2 POLARISATION EFFECTIVENESS – TEST ORIENTATIONS

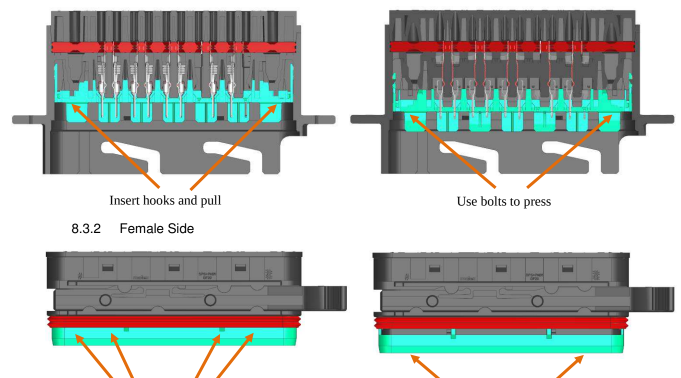


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8.3 METHODS TO MEASURE THE TPA INSERTION AND RETENTION FORCES

8.3.1 Male Side



8.4 TEMPERATURE / HUMIDITY CYCLING

Use clamp and pull

Test samples to be placed in a temperature/humidity chamber and shall be subjected to **42** cycles described as follows:

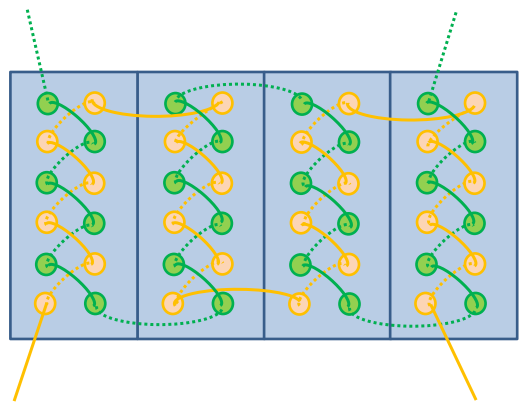
Use bolts to press

- a. Chamber temperature raised to +55 °C at 3 °C/minute ±1 °C/ minute
- b. Chamber held for 16 hours at a relative humidity of 95 % ±5 %
- c. Chamber temperature lowered to -55 °C at 3 °C/minute ±1 °C/ minute
- d. Chamber held for 2 hours
- e. Chamber temperature raised to +25 °C at 3 °C/minute ±1 °C/ minute
- f. Chamber held for 2 hours
- g. Chamber temperature lowered to +25 °C at 3 °C/minute ±1 °C/minute
- h. Chamber held for remainder of 24 hour cycle

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APPENDIX 1.0 BUSSED AND MATED CONNECTORS



The Bus diagram above represents 4 pockets of a SRC 84+0 connector assembly, male and female halves mated. The colours represent alternating circuits. The solid line represents connections on one half of the mated connector assembly and the dashed lines represent connections on the opposite half i.e. solid lines may be representative of connections in the male half while the dashed lines represent connections in the corresponding female half.

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