

PRODUCT SPECIFICATION



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REVISION:	ECR/ECN INFORMATION:	TITLE:	TLE: PRODUCT SPEC		
F	EC No: UCP2010-1548	<u>o:</u> UCP2010-1548 FRODUCT SPEC TWO-CIRCUIT SHUNT			1 of 5
	<u>DATE:</u> 2010 / 12 / 22				
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
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PRODUCT SPECIFICATION

C-Grid 7859 Series Two-Circuit Shunt

1.0 SCOPE

This specification covers the test criteria and performance requirements of the 2.54 mm (.100 inch) centerline (pitch) two-circuit shunt.

2.0 PRODUCT DESCRIPTION

- 2.1 Product Name and Series Number C-Grid shunt 7859 series available in both open top version which accommodates mated pin lengths from 5.08mm (.200 inch) minimum and longer and closed top version which accommodates mated pin lengths from 5.08mm (.200 inch) to 6.86mm (.270 inch)
- 2.2 Part Numbers, dimensions, materials, platings and markings See appropriate sales drawing for information
- 2.3 Safety Agency Approvals
 - 2.3.1 Underwriters Laboratories Inc.: File No. E29179
 - 2.3.2 Canadian Standards Association: File No. LR19980

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

3.1 Molex Documents SDA-7859-2***N sales drawing for open top version SDA-7859-2A***N sales drawing for closed top version PK-70873-0815

4.0 RATINGS

- 4.1 Current: 5.0 Amperes with 30°C rise over ambient
- 4.2 Operating temperature: -40°C to +105°C

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5.0 PERFORMANCE

5.1 Electrical

ltem	Test Condition	Requirement
Contact Resistance (Low Level)	Mate connectors with a maximum voltage of 20 mV and a current of 100 mA	30 milliohms maximum
Contact Resistance (Rated)	Measure contact resistance at rated current	30 milliohms maximum
Insulation Resistance	Mate connectors with a voltage of 500 VDC for 1 minute	$1 \ge 10^5$ Megohms minimum
Dielectric Withstanding Voltage	Mate connectors with a voltage of 1000 VAC for 1 minute Connectors to be oriented as shown below, In either configuration.	No breakdown Regardless of configuration





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5.2 Mechanical

	ltem	Test Condition		Re	quirement	
		Insert and withdraw a conne	ector		-	
		at a rate of $(25 \pm 6 \text{ mm})/1 \pm$	± ¼			
		inch per minute				
		Plating: .000150 minimur	m tin over .	000050 min. r	nickel overall	
		Maximum mate force:		Minimum unmate force:		e:
		After 1 cycle = 6.12 lbs		After 1 c	ycle = 3.84 lb	os.
		After 5 cycles = 5.71 lbs	.	After 5 c	ycles = 3.25 lt	os.
		After 10 cycles = 2.74 lbs			, cycles = 0.79 l	
		After 25 cycles = 2.66 lb			ycles = 0.31 l	
Connector Insertion/ Withdrawal Forces		Plating: .00015 minimum Maximum mate force: After 1 cycle = 2.37 lbs After 50 cycles = 1.72 lb After 100 cycles = 1.71 lb After 200 cycles = 1.70 lb Plating: .000030 minimum Maximum mate force:	S 05. 05.	Minimur After 1 c After 50 c After 100 After 200 .000050 min.	n unmate force cycle = 1.26 lb cycles = 1.07 l cycles = 1.05 cycles = 1.04	s. bs. Ibs. Ibs.
		After 1 cycles = 2.61 lbs		After 1 cycle = 1.20 lbs.		s
		After 50 cycles = 1.24 lbs		After 50 cycles = 0.78 lbs.		
		-		After 100 cycles = 0.78 lbs.		
	Tamainal	After 200 cycles = 1.22 lb		After 200	cycles = 0.68	IDS.
	Terminal	Axial pullout force on the terr				
	Retention Force in the housing at a rate of			4.0 po	unds minimum	1
In Housing		$\frac{(25 \pm 6 \text{ mm})/1 \pm \frac{1}{4} \text{ inch per minute}}{\text{Mate connector up to 25 cycles for tin/lead}}$				
		blating and 200 cycles for gold plating at a		Maximum	contact resista	ance
	Durability		maximum rate of 10 cycles per minute		change:	
	Durability	prior to Environmental Tes		10	milliohms	
		Amplitude: (1.9 mm)/.076"peak		Maximum	contact resista	ince
		Sweep: 10-55-10 Hz in one r		change:		
	Vibration	Duration: 2 hours in each a			milliohms	
		x , y, & z				
		50 G's with three sine waveform	shocks.	Maximum	contact resista	ance
N	lechanical Shock	both directions in each axis (x,			change:	
		()	<i>,</i> ,		milliohms	
		Apply a perpendicular force at a rate of				
	Normal Faras			ams minimum		
	Normal Force		inute	100 gi		
	Normal Force	(25 ± 6mm)/1 ± ¼ inch per m	inute	100 gi		
REVISION:	Normal Force	(25 ± 6mm)/1 ± ¼ inch per m				
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Е	ECR/ECN INFORMATIO EC No: UCP2010-1548 DATE: 2010 / 12 / 22	(25 ± 6mm)/1 ± ¼ inch per m <u>N:</u> <u>TITLE:</u> PR TWO-	ODUCT CIRCUI	SPEC T SHUNT		<u>SHEET No.</u> 4 of 5
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5.3 Environmental

	Test Condition	Requirement
Thermal Shock	Mate connectors; expose to 5 cycles of:Temperature °CDuration (Minutes)-40 +0/-330+105 +3/-030	Appearance: No damage Maximum contact resistance change: 10 milliohms
Thermal Aging	Mate connectors exposes to 240 hours at 105 ± 2°C	Appearance: No damage Maximum contact resistance change: 10 milliohms
Humidity (Steady State)	Mate connectors exposed to 40 ± 2°C, 90-95% RH, for 240 hours per MIL- STD-202F, Method 103B, Test Condition A	Appearance: No damage Maximum contact resistance change: 10 milliohms
Humidity (Cyclic)	Test mate connectors per MIL-STD- 202F, Method 106E, excluding steps 7a and 7b	Appearance: No damage Maximum contact resistance change: 10 milliohms
Fretting	Mate connectors; expose for 500 cyclesof:Temperature °C+25 ± 1030+70 +3/-030	Appearance: No damage Maximum contact resistance change: 10 milliohms
Temperature Rise and Current Cycling	Mate the connectors and measure the temperature rise at the rated current after 96 hours, then after 45 minutes ON, 15 minutes OFF for 240 hours, and finally at the rated current after 96 hours	Maximum temperature rise: 30°C over ambient Maximum contact resistance change: 10 milliohms

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