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Jameco Part Number 741503

FEATURES AND SPECIFICATIONS

Features and Benefits

- Easily applied without soldering and reliable without accidental disconnects
- Low cost alternative to DIP switches
- Increases current flow and decreases resistance vs DIP switches
- Dual beam terminals: 2 points of contact per pin
- Open and closed top versions
- Stackable end-to-end and side-to-side

Reference Information

Product Specification: PS-7859 Packaging: Bag UL File No.: E29179 (H) CSA File No.: LR19980A Mates With: All C-Grid breakaway headers **Designed In: Inches**

Electrical Voltage: 250V

Current: 5.0A Contact Resistance: $15m\Omega$ max. Gold Dielectric Withstanding Voltage: 1500V Insulation Resistance: 100K $M\Omega$ min.

Mechanical

Contact Retention to Housing: 26.69N (4 lb) Mating Force: 4.448N (6 lb) Unmating Force: 0.98N (1 lb) Durability: 25 cycles Tin/Lead and 200 cycles Gold

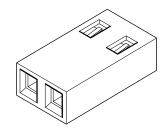
Physical

Housing: Glass-filled polyester, UL 94V-0 Contact: Phosphor Bronze Plating: See Table Operating Temperature: -40 to +105°C

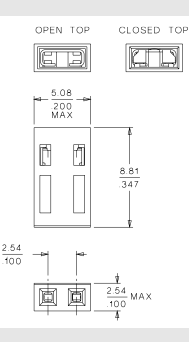
molex[•] 2.54mm (.100") Pitch **C-Grid**[®] Shunt/Jumper

7859

2-Circuit



CATALOG DRAWING (FOR REFERENCE ONLY)



Not For Use With C-Grid III[™] Components

ORDERING INFORMATION

Оре	n Top	Closed Top				
Order No.	Plating	Order No.	Plating			
• 15-29-1024	15µ" Gold	15-29-1025	15µ" Gold			
• 15-29-1026	30µ" Gold	15-29-1027	30µ" Gold			
• 15-38-1024	150µ" Tin/Lead	15-38-1026	150µ" Tin/Lead			

• US Standard Product, available through Molex franchised distributors

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PRODUCT SPECIFICATION



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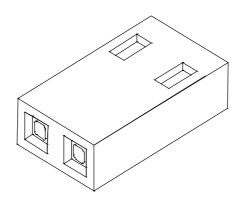
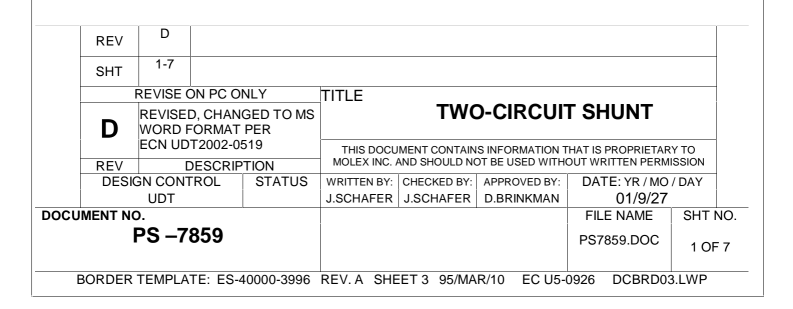


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C-Grid 7859 Series Two-Circuit Shunt

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

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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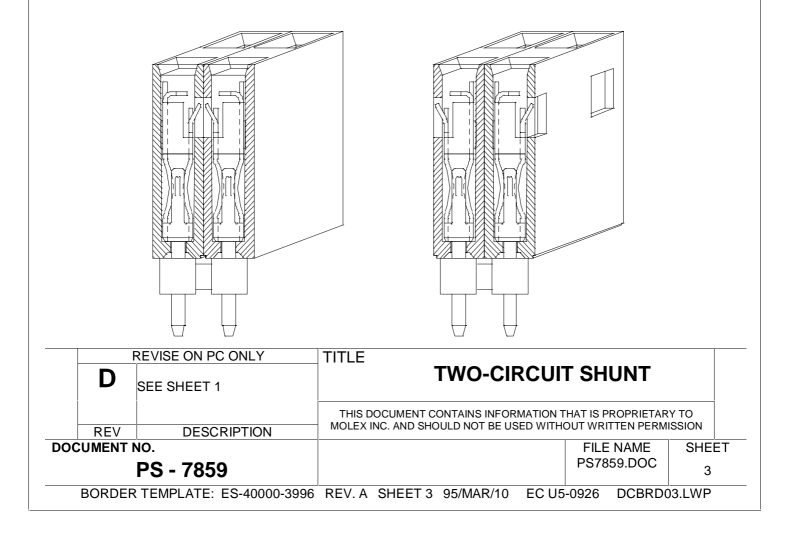
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5.0 PERFORMANCE

5.1 Electrical

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





PRODUCT SPECIFICATION



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5.2 Mechanical

Item	Test Condition	Requirement			
	Insert and withdraw a connector at a rate of $(25 \pm 6 \text{ mm})/1 \pm \frac{1}{4}$ inch per minute				
		over .000050 min. nickel overall			
	Maximum mate force:	Minimum unmate force:			
	After 1 cycle = 6.12 lbs.	After 1 cycle = 3.84 lbs.			
	After 5 cycles $= 5.71$ lbs.	After 5 cycles $= 3.25$ lbs.			
	After 10 cycles = 2.74 lbs.	After 10 cycles $= 0.79$ lbs.			
	After 25 cycles $= 2.66$ lbs.	After 25 cycles = 0.31 lbs.			
Connector					
Insertion/		ver .000050 min. nickel overall			
Withdrawal	Maximum mate force:	Minimum unmate force:			
Forces	After 1 cycle = 2.37 lbs	After 1 cycle = 1.26 lbs.			
	After 50 cycles = 1.72 lbs After 100 cycles = 1.71 lbs.	After 50 cycles = 1.07 lbs. After 100 cycles = 1.05 lbs.			
	After 200 cycles = 1.7 lbs.	After 200 cycles = 1.03 lbs.			
		Antel 200 6yoles = 1.04 lbs.			
	Plating: .000030 min. gold o	er .000050 min. nickel overall			
	Maximum mate force:	Minimum unmate force:			
	After 1 cycles = 2.61 lbs.	After 1 cycle = 1.20 lbs.			
	After 50 cycles $= 1.24$ lbs.	After 50 cycles $= 0.78$ lbs.			
	After 100 cycles = 1.24 lbs.	After 100 cycles $= 0.78$ lbs.			
Terminal	After 200 cycles = 1.22 lbs.	After 200 cycles = 0.68 lbs.			
Retention Force	Axial pullout force on the terminal in the housing at a rate of	4.0 pounds minimum			
In Housing	$(25 \pm 6 \text{ mm})/1 \pm \frac{1}{4}$ inch per minute	4.0 pounds minimum			
In riodoling	Mate connector up to 25 cycles for	Maximum contact resistance change:			
Durability	tin/lead plating and 200 cycles for gold				
,	plating at a maximum rate of 10 cycles				
	per minute prior to Environmental				
	Tests				
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Item	Test Condition	Requirement
Vibration	Amplitude: (1.9 mm)/.076"peak-to- peak Sweep: 10-55-10 Hz in one minute Duration: 2 hours in each axis x, y, & z	Maximum contact resistance change: 10 milliohms
Mechanical Shock	50 G's with three sine waveform shocks, both directions in each axis (x, y, & z)	Maximum contact resistance change: 10 milliohms
Normal Force	Apply a perpendicular force at a rate of $(25 \pm 6 \text{mm})/1 \pm \frac{1}{4}$ inch per minute	100 grams minimum

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5.3 Environmental

ltem	Test Co	Requirement				
	Mate connectors expo	osed to 10 cycles of:	Appearance: No damage			
Thermal Shock	Temperature (Cº) -40 +0, -3 +105 +3, -0	Duration (minutes) 30 30	Maximum contact resistance change 10 milliohms			
Thermal Aging		Mate connectors exposes to 240 hours at 105 ± 2°C				
Humidity (Steady State)	Mate connectors expose RH, for 240 hours per M 103B, Test C	Appearance: No damage Maximum contact resistance change 10 milliohms				
Humidity (Cyclic)	Test mate connectors Method 106E, exclud	•	Appearance: No damage Maximum contact resistance change 10 milliohms			

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ltem	Test Condition	Requirem	
	Mate connectors exposed for 500 cycles	Appearance: N Maximum contac change	t resistance
Fretting	Temperature Duration (°C) (minutes) +25 ± 10 30 +70 +3, -0 30		
	Mate the connectors and measure the	Maximum tempe	
Temperature Rise	temperature rise at the rated current	30°C over a	
and	after 96 hours, then after 45 minutes	Maximum contac	
Current Cycling	ON, 15 minutes OFF for 240 hours, and finally at the rated current after 96	change 10 millioh	
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