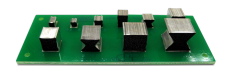


Soft SMD Grounding Contacts

Metallized Film-over-Foam



SMD METALLIZED FILM-OVER-FOAM GROUNDING CONTACT

Laird's SMD (Surface Mount Device) Grounding Contact is a foam cored contact with a metalized polyimide film outer covering. It is used for circuit grounding of SMT (Surface Mount Technology) devices. These contacts are designed to be solder reflow compatible, and are suitable for automatic processing.

FEATURES ✓ RoHS

- Sn / Cu Plated PI Film outer layer
- Polymeric Foam Core
- Soft SMD contacts are RoHS compliant
- Halogen-free per IEC-61249-2-21 standard
- Reflow tunnel compatible to 260° C
- Patent Pending
- UL94 HB Flammability Rating

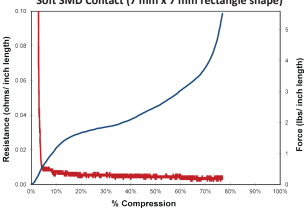
MARKETS

- Cabinet applications
- LCD and Plasma TV
- Medical equipment
- Servers
- Printers
- Automotive
- Laptop computers and tablets
- Networking equipment
- Desktop computers
- Telecommunications cabinets

Item	Unit	Value	Test Method
Z-Axis Resistance			Laird Internal
Before Reflow	Ω	<0.06	
After Reflow	Ω	<0.10	
Flammability		PASS	UL 94 HB*
Solder Adhesion Strength (Contact to PCB)	kgf	>0.8	Laird Internal
Hardness (Shore A)	durometer	<20	ASTM D 2240
Compression Set	%	<15	ASTM D3574 Test D
Operation Temperature	°C	-40° to 70°	
Restricted Substances	RoHS Compliant Halogen Free		

^{*} UL file number E170327, UL designation code HB 026

Force/Displacement/Resistance Graph of Laird Soft SMD Contact (7 mm x 7 mm rectangle shape)



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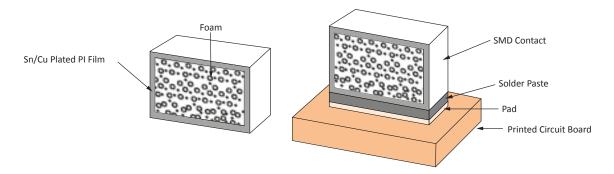


Soft SMD Grounding Contacts

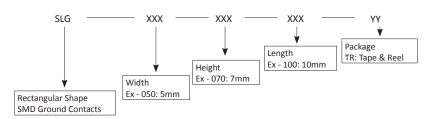
Metallized Film-over-Foam

PRODUCT COMPOSITION

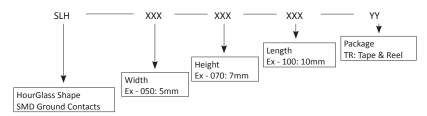
PRODUCT APPLICATION



PART NUMBER STRUCTURE



Example: "SLG-050-070-100-TR" for rectangular shape, 5mm in width, 7mm in height and 10mm length in Tape & Reel. The state of the st



Example: "SLH-050-070-100-TR" for hourglass shape, 5mm in width, 7mm in height and 10mm length in Tape & Reel.

TYPICAL REFLOW CONDITIONS

	Temperature Profile	Condition	
		Temperature	Time
Α	Preheating Stage	Room Temp170°C	125 sec.
В	Heating / Soaking Stage	170-217°C	100 sec.
С	Reflow Stage	217-Peak Temp.(~260°C Max)	50 sec.
D	Cooling Stage	Peak Temp Room Temp.	>60 sec.

Product is available in tape and reel packaging

Values presented have been determined by standard test methods and are typical values not to be used for specification purposes.

EMI-DS-FOF-SOFT-SMD 070215

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