

# **Spring Finger 3.0H**

Product Specification 108–61190

02. Sep '13 Rev.A

1. Scope:

1.1 Contents

This specification covers the requirements for product performance, test methods and quality assurance provisions of Spring Finger 3.0H.

Applicable product description and part numbers are as shown in Appendix 1.

### 2. Applicable Documents:

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

2.1 AMP Specifications:

A. 109-5000: Test Specification, General Requirements for Test Methods

B. 501-61070 : Test Report

2.2 Commercial Standards and Specifications

A. MIL STD. 202



o. Reduirements	3.	Rea	uirements	
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## 3.1 Design and Construction:

Product shall be of the design, construction and physical dimensions specified on the applicable product drawing.

#### 3.2 Materials:

#### A. Contact

Material: Copper alloy, Au plating on contact area Ni under plating all over.

## 3.3 Ratings:

A. Temperature Rating: - 40 °C to 85 °C

## 3.4 Performance Requirements and Test Descriptions :

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig. 1. All tests shall be performed in the Room Temperature, unless otherwise specified.





3.5 Test Requirements and Procedures Summary

Para.	Test Items	Requirements	Procedures				
3.5.1	Examination of Product	No physical damage	Visual inspection				
			No physical damage				
Electrical Requirements							
3.5.2	Contact Resistance	Initial, 50mΩ Max.	Mate pad with dry circuit(20mV Max.,				
	(Low Level)		10mA Max.) at 50% WP.				
			(Spring height: 2.6mm)				
			4-wire measurement is required.				
			Measuring condition shown as Fig.4				
Mechanical Requirements							
3.5.3	Normal Force	Normal force at 2.6mm spring	Stroke the spring top to 2.6mm product				
		Height: 0.4N Min	height.				
			Measuring condition shown as Fig.5				
3.5.4	Durability	Displacement rate of contact	Speed: 600cycle/hour, Total 10000cycle				
		height should be under 20%	Stroke: 80% of Working position				
		from initial height.	(Spring height 2.36mm)				
		No physical damage and shall					
		meet requirements of					
		subsequent tests.					
	Solderability	Solderable area shall have a	Peak Temperature : 240℃±5℃,				
		minimum of 95% solder	Reflow Time(230℃ Min): 45~60 seconds.				
3.5.5		coverage. For lead free solder					
		pot temperature shall be					
	240℃±5℃						
		Environmental Requiremen	ts				
3.5.6	Damp heat	Displacement rate of contact	120 hours at Temp. 85℃ ±2℃, R/H 85 ±				
	·	height should be under 20%	5%				
		from initial height.	It should be tested at 100% WP				
		No physical damage and shall	(Spring height 2.2mm)				
		meet requirement of					
		subsequent test.					
3.5.7	Thermal Shock	No physical damage and shall	Ta= - 40℃ for 2hour ;Tb= +85℃ for 2hour				
		meet requirement of	Total 15cycles.				
		subsequent test.	It should be tested at 100% WP				
			(Spring height: 2.2mm)				
3.5.8	Salt spray	No physical damage and shall	48 hours spray, At temp. 35±2 ℃				
		meet requirement of	R/H 90~95%, Salt NaCl mist 5%				
		subsequent test.	After test wash parts and return to room				
			ambient for 2 hours.				



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3.5.9	Resistance to Soldering	No physical damage and shall	Reflow condition shown as Fig.3		
heat		meet requirement of	Peak Temerature: 245℃		
		subsequent test.			

Fig 1. (END)

The meaning of text "Physical damage" in the table above is :

- No dimension change
- No pinhole corrosion of plating
- No general corrosion of plating
- No adhesion problem of plating
- No blistering of plating
- No flaking of plating
- No loosen parts
- No cracks on any parts





# 4. Product Qualification Test Sequence

		Test Group				
Para.	Test Examination	1	2	3	4	5
		Test Sequence (a)				
3.5.1	Examination of Product	1	1,3	1,5	1,5	1,5
3.5.2	Contact resistance	3,6		2,4	2,4	2,4
3.5.3	Normal force	4,7				
3.5.4	Durability	5				
3.5.5	Solderability		2			
3.5.6	Damp heat			3		
3.5.7	Thermal Shock				3	
3.5.8	Salt spray					3
3.5.9	Resistance to Soldering heat	2				

<sup>(</sup>a) Numbers indicate sequence in which the tests are performed.

Fig. 2



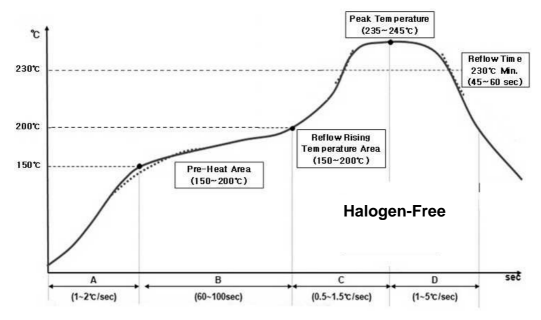


Fig.3 Reflow temperature profile

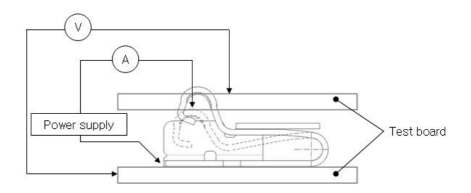


Fig.4 Contact Resistance Measuring Points

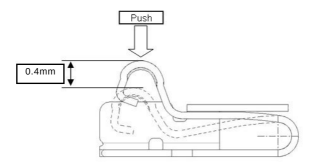


Fig.5 Contact Normal Force