501-61065



Validation Test Report

Spring Finger 1.4H

March 14, 2014.



Tested &	Reviewed	Approved	+ . C .	From February 24, 2014
Reported By	By	Ву	Test Date	To March 13, 2013
z	$\hat{\omega}$	773	Classification	Unrestricted

• TE CONNECTIVITY RELIABILITY TEST REPORT

Test Name : Validation for Spring Finger 1.4H

1. Introduction

1-1 Purpose

Testing was performed on the Spring Finger 1.4H to determine

if it conformance to the requirements of Product Specification 108-61185, Rev.A1

1-2 Scope

This report covers the electrical, mechanical, environmental performance requirements of the Spring Finger 1.4H

The testing was performed between February 24, 2014 and March 13, 2014.

1-3 Test Samples

The test samples were randomly selected from normal current production lots.

P/N	Description
2108610-5	Spring Finger 1.4H

1-4 Conclusion

The Spring Finger 1.4H meets the electrical, mechanical and environmental performance requirements of Product Specification 108-61185, Rev.A1

1-5 Attachment

- 1) Test Sequence
- 2) Requirements and Test Procedure
- 3) Test Result
- 4) Photograph of Test

1) Test Sequence

				Test Group							
Para.	Test Examination	1	2	3	4	5					
		Test Sequence (a)									
3.5.1	Examination of Product	1,10	1,3	1,7	1,7	1,5					
-	Contact Height measurement	3,7		2,5	2,5						
3.5.2	Contact resistance	4,8		3,6	3,6	2,4					
3.5.3	Normal force	5,9									
3.5.4	Durability	6									
3.5.5	Solderability		2								
3.5.6	Damp heat			4							
3.5.7	Thermal Shock				4						
3.5.8	Salt spray					3					
3.5.9	Resistance to Soldering heat	2									

2) Requirements and Test Procedure

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: 1.1mm)
			4-wire measurement is required.
			Measuring condition shown as Fig.4
	•	Mechanical Requirements	
3.5.3	Normal Force	40gf Min at 1.1mm spring	Stroke the spring top to 1.1mm product
		Height	height.
			Measuring condition shown as Fig.5
3.5.4	Durability	Contact height should be under	Speed: 600cycle/hour, Total 10000cycle
		20% from initial height after test	Stroke: 80% of Working position
		No physical damage and shall	(Spring height 0.92mm)
		meet requirements of	
		subsequent tests.	
	Solderability	Solderable area shall have a	Peak Temperature : 240°C±5°C,
		minimum of 95% solder	Reflow Time(230°C Min) : 45~60 seconds.
3.5.5		coverage. For lead free solder	
		pot temperature shall be	
		240°C±5°C	
		Environmental Requirement	s
3.5.6	Damp heat	Contact height should be under	120 hours at Temp. 85°C±2°C, R/H 85±
		20% from initial height after test	5%
		No physical damage and shall	It should be tested at 100% WP
		meet requirement of	(Spring height 0.8mm)
		subsequent test.	
3.5.7	Thermal Shock	Contact height should be under	Ta= - 40°C for 2hour ;Tb= +85°C for 2hour
		20% from initial height after test	Total 15cycles.
		No physical damage and shall	It should be tested at 100% WP
		meet requirement of	(Spring height: 0.8mm)
		subsequent test.	
3.5.8	Salt spray	No physical damage and shall	48 hours spray, At temp. 35±2 °C
		meet requirement of	R/H 90~95%, Salt NaCI mist 5%
		subsequent test.	After test wash parts and return to room
			ambient for 2 hours.

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

3) Test Result

- Test Group 1

NO	Test Items	Test Condition	Accontonac aritaria	llnit				Test F	Result				ludamont
NO	rest items	Test Condition	Acceptance criteria	Unit	S1	S2	S 3	S4	S 5	Min.	Max.	Avg.	Judgment
		Initial			ОК	ОК	ОК	ОК	ОК	-	-	-	ОК
1	Examination of	After Resistance to Soldering Heat	- No physical damage.	_	ОК	ОК	ОК	ОК	ОК	-	-	-	ОК
	Product	After Durability		-	OK	ОК	ОК	ОК	ОК	-	-	-	ОК
		Final			ОК	ОК	ОК	ОК	ОК	-	-	-	ОК
		Initial	-	- mm -	1.449	1.447	1.454	1.459	1.449	1.447	1.459	1.452	-
2	Contact Height	Final	Displacement rate of contact height should be		1.422	1.428	1.438	1.449	1.429	1.422	1.449	1.433	-
		Filidi	under 20% from initial height.	%	1.9%	1.3%	1.1%	0.7%	1.4%	-	-	-	ОК
3	Contact Resistance	Initial	50mΩ Max.	mΩ	13.3	12.6	12.0	12.6	14.5	12.0	14.5	13.0	ОК
5		Final	3011152 MIdX.	11152	16.3	17.2	17.3	16.9	18.1	16.3	18.1	17.2	ОК
4	Normal Force	Initial	40gf Min.	gf -	62	64	62	61	63	61	64	62	ОК
4	Normal Force –	Final	40gi Wini.		61	63	61	61	62	61	63	62	OK

- Test Group 2

NO	Test Items	Test Condition	Acceptance criteria	Unit	Test Result								Judgment
NO	rest items			Onit	S1	S2	S 3	S4	S 5	Min.	Max.	Avg.	oddyment
	Examination of Product	Initial	- No physical damage.		ОК	ОК	ОК	ОК	ОК	-	-	-	ОК
		Final		-	ОК	ОК	ОК	ОК	ОК	-	-	-	ОК
2	Solderability	Initial	Solderable area shall have a minimum of 95% solder coverage.	-	ОК	ОК	ОК	ОК	ОК	-	-		ОК

– Test Group 3

NO	Test Items	Test Condition	Acceptance criteria	Unit			Judgment						
NO	rest items	Test Condition		Unit	S1	S2	S 3	S4	S5	Min.	Max.	Avg.	ouuginent
		Initial			OK	ОК	ОК	ОК	OK	-	-	-	ОК
1	Examination of Product	After Damp Heat	No physical damage.	-	OK	ОК	ОК	ОК	ОК	-	-	-	ОК
		Final			OK	ОК	ОК	ОК	ОК	-	-	-	ОК
		Initial	-	mm	1.471	1.482	1.481	1.472	1.462	1.462	1.482	1.474	-
2	Contact Height	Final	Displacement rate of contact height should be	mm	1.401	1.402	1.399	1.402	1.388	1.388	1.402	1.398	-
		Filidi	under 20% from initial height.	%	4.8%	5.4%	5.5%	4.8%	5.1%	-	-	-	ОК
2	Contact Posistanco	Initial	50mΩ Max.	m0	13.3	13.2	12.8	12.4	14.0	12.4	14.0	13.1	ОК
3	Contact Resistance –	Final	JUILIN MIAX.	mΩ -	18.7	17.4	20.1	17.1	18.4	17.1	20.1	18.3	ОК

- Test Group 4

NO	Test Items	Test Condition	Acceptance criteria	Unit	Test Result								
	rest items			Unit	S1	S2	S 3	S4	S5	Min.	Max.	Avg.	Judgment
		Initial	No physical damage.	-	ОК	ОК	ОК	ОК	ОК	-	-	-	ОК
1	Examination of Product	After Thermal Shock			ОК	ОК	ОК	ОК	ОК	-	-	-	ОК
		Final			ОК	ОК	ОК	ОК	ОК	-	-	-	ОК
		Initial	-		1.488	1.476	1.471	1.473	1.461	1.461	1.488	1.474	-
2	Contact Height	Final	Displacement rate of contact height should be	mm	1.469	1.458	1.455	1.449	1.437	1.437	1.469	1.454	-
		Filidi	under 20% from initial height.	%	1.3%	1.2%	1.1%	1.6%	1.6%	-	-	-	ОК
3	Contact Resistance	Initial	50mΩ Max.	mΩ -	12.5	13.1	12.9	13.0	14.2	12.5	14.2	13.1	ОК
3	Contact Resistance –	Final	JUIIIM MIAX.		12.6	13.2	12.9	13.0	14.2	12.6	14.2	13.2	ОК

– Test Group 5

NO	Test Items	Test Condition	Acceptance criteria	Unit	Test Result								ludamont
NO	rest items	Test condition		Onin	S1	S2	S 3	S4	S5	Min.	Max.	Avg.	Judgment
		Initial	No physical damage.		OK	ОК	ОК	ОК	ОК	-	-	-	ОК
1	Examination of Product	After Salt Spray		-	OK	ОК	ОК	ОК	ОК	-	-	-	ОК
		Final			OK	ОК	ОК	ОК	ОК	-	-	-	ОК
2	2 Contact Resistance –	Initial	50mΩ Max.	mΩ	13.0	12.8	13.4	13.2	14.3	12.8	14.3	13.3	ОК
2		Final	JUIIIM MAX.		17.4	17.3	18.6	18.5	21.0	17.3	21.0	18.6	ОК

4) Photograph of Test

NO.	Test Items	Photograph	Remark	NO.	Test Items	Photograph	Remark
1	Contact Resistance		-	4	Solderability		-
2	Normal Force		-	5	Damp Heat		-
3	Durability		-	6	Thermal Shock		-

NO.	Test Items	Photograph	Remark	NO.	Test Items	Photograph	Remark
7	Salt Spray		_	10	-	-	-
8	-	-	-	11	-	-	-
9	-	-	-	12	-	-	-