

1.45H Spring Finger

1.0 Scope:

1.1 Contents

This specification covers the requirements for product performance test methods and quality assurance provisions of spring finger.

Applicable product descriptions and part numbers are as shown in Fig 3.

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. 501-115163: Test Report

2.2 Commercial Standards and Specifications:

- A. MIL-STD-202: Test Methods for Electronic and Electrical Component Parts.
- B. Electronic Industries' Association STD.

3. Requirements

3.1 Design and Construction

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

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3.2 Material:

Stainless steel, Nickel 2.0~7.6 μ m under plating all over,

Gold plating 0.25 μ m at contact area, 0.075~0.6 μ m at soldering area.

3.3 Ratings:

- A. Temperature Rating; -40 °C to +85 °C
- B. Voltage Rating; 10VDC
- C. Current Rating; 1.5A

3.4 Storage conditions

Storage conditions apply to original packaging only, void if opened.

The storage temperature is the ambient temperature range between which the component can be stored without load.

Storage Temperature Range = -40°C to +85°C, 0 to 90 % RH (Relative humidity)

Warranty period : Refer to below Table

Туре	Part	Warranty period	Max storage period			
Spring finger	No Ag plating	12	18			

3.5 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.

3.6 Test Requirements and Procedures Summary

Fig. 1									
Para.	Test Items	Requirements	Procedures						
3.6.1	Examination of Product	Visual inspection samples should be not allowed defect such as, damage, deformation, blister and burrs that are detrimental to the function and appearance.	Refer to EIA 364-18B						
		Electrical Requirements							
3.6.2	Termination Resistance (Low Level)	Before and after durability and environment test, contact resistance: Initial $30m\Omega$ max.; ΔR = $20m\Omega$ Max.	Comply with EIA-364-23C 100 milliamperes at 20 millivolts open circuit						
3.6.3	Temperature Rising	After tests maximum	Comply with EIA-364-70B, Method						
		increase for environmental	1.Measured at maximum rated current						
		temperature, 30 ° C Max.	with series all contacts.						
			Maximum increase 30 degree C						



Para.	Test Items	Requirements	Procedures					
		Mechanical Requirements	5					
3.6.4	Normal Force	Before durability & environment	Comply with《Huawei CBG-Standard					
		test, Normal force @ max. working	test requirements for Connectors》					
		height(Return curve): 0.5N min.;	Refer to EIA-364-04A(Method A)					
		After durability & environment test, Normal force @ max. working height(Return curve): 0.4N min.	Comply with EIA-364-04A(Method A)					
3.6.5	Durability	Durability: 1500 cycles;	Comply with《Huawei CBG-Standard					
		Before and after durability and environment test, Normal force	test requirements for Connectors》					
		and resistance meet requirement,	Comply with EIA-364-09C					
			(Compress spring to min. working					
			height to test 1500 cycles)					
3.6.6	Radom Vibration	No mechanism damage	Comply with《Huawei CBG-Standard					
		Electric function (contact	test requirements for Connectors》					
		resistance):	test letter A 5.35Gs RMS) 1H each					
		Initial: 30 m Ω Max.	axis					
		Final: △20mΩ Max.	2-AKS					
		No solder crack in solder area.	v-axes ↓ ↓ 2.4xes ↓ connector					
		Discontinuity max 1 µs all contacts						
		in series						
3.6.7	Mechanical Shock	No mechanism damage	Comply with《Huawei CBG-Standard					
		Electric function (contact	test requirements for Connectors》					
		resistance):	Comply with EIA-364-27C,					
		Initial: 30 m Ω Max.	50G'S HALF SINE 11 ms duration three shocks each axis					
		Final: $\triangle 20 \text{m} \Omega$ Max.						
		No solder crack in solder area.						
		Discontinuity max 1 µs all contacts						
		in series						
3.6.8	Vibration test	Discontinuity max 1 µs all	EIA-364-28F, condition I;					
		contacts in series	10~55Hz, 1.52mm					
			three direction (X,Y,Z) each 2hours,					
			total 6hours;					



3.6.9	Peeling Force	No mechanical damage to	Minimum Number of samples: Min 24
		component.	pcs Push, F1, F3, F4 30 N; F2 20N. Push
		Electrical performance still within	on all direction on 6 samples
		requirements.	Final peeling off force should be
			noted for each direction.
3.6.10	Drop test	No mechanism damage	Solder finger on PCB with 180
		Electric function (contact	weight for 1 meter drop test.
		resistance):	
		Initial: 30 m Ω Max.	
		Final: △20mΩ Max.	
		No solder crack in solder area.	
		Discontinuity max 1 µs all	25.8
		contacts in series	Drop direction 6 surface 4 corner 2
			cycles, total 20 times.

	Environmental Requirements								
3.6.11	Surface Mount	At least 95% of immersed area should be adequately wetted on	Do steam aging 8h before test.						
	Solder-ability Test	all samples except on cutting edge	Comply with《Huawei CBG-Standard						
		or terminal.	test requirements for Connectors》 Refer to IPC-J-STD-002C.						
3.6.12	Temperature Life	No mechanical damage	Comply with EIA-364-17 Method B						
		No change to performance	test condition 3 ,96h						
		Contact resistance meet	with electrical load for connectors						
		requirement	Chamber temperature is 85+/-2°C						
			(temperature rise + chamber						
			temperature = specified test						
			temperature)						
			Compress spring to min. working						
			height to test						
3.6.13	Salt Spray	Contact area has no corrosion,	EIA-364-26B Test condition B, 24 hour						
		discoloring, and other defect ;	spray, keep samples Horizontal.						
		No wear in the plating layer;	At temp.35° \pm 2° c R/H 95-98%						
		Resistance meet the requirement before and after test	Salt NaCl mist 5%						
			After test wash parts and return						
			to room ambient for 1-2 hours						



3.6.14	Thermal Shock	No mechanical damage No change to performance	Comply with EIA-364-32F method A,
		Resistance meet the requirement before and after test	test condition I, test duration A-1 25 cycles at Ta = -55 ° C (+0/-5°C) for 0.5 hours; then change of temp=25° C (+/-10 °C) Maximum 5 min; then Tb=+85 ° C(+3/-0 °C) for 0.5 hours; then cool to ambient. Recovery: 2 hours at ambient atmosphere. Compress spring to min. working height to test
3.6.15	Temperature-Humidi	No mechanical damage	Comply with EIA-364-31C Method IV,
	- , - , - , - , - , - , - , - , - , - ,	Resistance meet the requirement before and after test	Test condition B, 25°C~65°C; 95% RH 10 cycles (240Hr) Compress spring to min. working height to test
3.6.16	Low Temperature	No mechanical damage No change to performance	Comply with EIA-364-59A test
		Resistance meet the requirement before and after test	condition 3 ,duration D Temperature -40+/-3°C 96h Compress spring to min. working height to test
3.6.17	High-temperature	No mechanical damage	EIA-364-31C High-temperature 85°C ,
	and humidity	No change to performance	95%RH Duration : 120h
		Resistance meet the requirement	Compress spring to min. working
		before and after test	height to test
3.6.18	Resistance to Reflow Soldering Heat	The functional and electrical requirements still fulfilled. No deformation of component after reflow on any side of the component	Refer to IPC-J-STD-002C The unmated DUT should withstand three immediately followed reflow processes meet Huawei IR curve. Nitrogen is not allowed for this test. Number of reflows should meet at least 3 cycles.
3.6.19	Flux resistance /	No flux or solder ingression into contact area.	IPC-J-STD-002C 0.1mm thickness
	penetration	The functional and electrical	mask. The component should
			withstand three immediately followed
			Huawei reflow requirements.



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3.6.20	Co-planarity	Co-planarity max 0.08 mm	Comply with 《Huawei CBG-Standard
	measurement	After IR 0.10mm	test requirements for Connectors》
	during reflow cycle		Refer to IPC-J-STD-002C
			The co-planarity of the soldering
			terminals should be measured during
			the whole reflow cycle which meet the
			maximum limits stated by
			IPC-J-STD-002C, latest revision.

Fig. 1 (End.)



3.7 Product Qualification Test Sequence

Items	Test /Group	A	В	С	D	E	F	G	н	I	J	к	L	м	N	0	р
1	4.1 Visual inspection	1,6	1,3	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,4	1,5	1,5	1,5	1,4	1
2	Plating Thickness	2													2		
3	4.2 Normal force	4,7		3,6	3,6	3,6	3,6	3,6	3,6	3,6	3,6	3,5	3,6	3,6			
4	4.3 Durability	5															
5	4.4 Radom Vibration			4													
6	4.5 Mechanical Shock				4												
6	4.6Vibration test					4											
7	4.7 Drop test						4										
8	4.8 LLCR	3,8		2,7	2,7	2,7	2,7	2,7	2,7	2,7	2,7	2,6	2,7	2,7	3,6		
9	4.9 Temperature rise							4									
10	4.10 Temperature life								4								
11	4.11 low temperature									4							
12	4.12Humidity-Tempera ture Cycling										4						
13	4.13 High-temperature and humidity												4				
14	4.14 Thermal shock													4			
15	4.15 Salt spray														4		
16	4.16 Surface Mount Solder-ability Test															3	
17	4.17 Resistance to Reflow Soldering Heat:															2	
18	4.18 Flux resistance / penetration																2
19	4.20 Solder peeling off strength		2														
	Sample size (pcs)	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15

(a) Numbers indicate sequence in which the tests are performed.

Fig. 2



4. Quality Assurance Provisions

- 4.1 Qualification Testing
 - A. Sample Selection

Connector and contact shall be prepared in accordance with applicable Instruction Sheets. They shall be selected at random from current production.

Product Part No.	Product Description
2336713-*	1.45H Spring Finger



Fig. 3 Part No.

Fig. 4 Peeling Force Sketch Map