NANO SIM Series Connector Product Specification

Approved by	L.M. J		Reported by Jan Y	
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ISSUD DATE			2018.05.2	6
REVISED DATE				

1. Scope

This product specification is applied for Moarconn Electronics CO., LTD. NANO SIM CARD Connector.

2. Rating

(1)Maximum rating voltage: 5V (AC)(2)Maximum rating current: 0.5A(3)Temperature range: -40~+85°C.

3. Test condition

All performance test. Unless otherwise specified, Is taken as per following environmental condition.

Ambient temperature: 15~35°C. Ambient humidity: 50~85%RH.

However, if doubts arise concerning judgments, perform under the following standard conditions.

Temperature : 23±1°C.

Humidity : 50%±2% RH.

Air Pressure : 86~106kPa

4.Configurations dimensions and materials

See the product drawing attached.

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5. Ratings

ITEM	RATINGS
Rated current	0.5 A per contact
Dielectric withstanding voltage	AC 500V r.m.s
Insulation Resistance	1000 MΩ Min.
Contact Resistance	100 MΩ Max.
Operating Temperature	-25°C~85°C
Storage Temperature	-40°C~85°C
Humidity	95% RH MAX.
Flammability	Insulator Material UL94V-0

6. Revision History

Date	Version	Change compared to previous Issue
April 20,2017	А	The first release
2018.05.26	В	Change Test group

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7. Performance

7-1. Electronics performance

No	Items	Test Conditions	Specifications
1	Contact	It shall be measured by the dry electric circuit	Initial : 100mΩ Max
	Resistance	specified as follow: 1mA.20mV, 1kHz,frequenc	After each test :
		Measured in accordance with IEC 512-2-2A	40mΩ max change
		Contact Resistance Measure Point Connector Contact Board	
2	Dielectric	It shall be measured when AC 500 V shall be applied	Should not have any changes
	Withstanding	for one minute to between next terminals.	
	Voltage	Measured in accordance with IEC 512-2-4A	
		MIL-STD-202 method 301.	
		WILE-STD-202 Metriod 301.	
3	Insulation	It shall be measured when 500 V DC is applied	Initial: 1000MΩ Min
	Resistance	for one minute to between next terminals.	After each test:100MΩ Min
		Measured in accordance with IEC 512-2-3A	
		MIL-STD-202 method 302.	
4	Examination of	Specimens were subjected to Low Level Contact	No physical damaged. It shall be met
	product.	Resistance measurement in accordance with	the requirements of product drawing
		EIA-364-18A	

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7-2. Functional performance

No	Items	Test Conditions	Specifications
1	Durability Test	The contact and card shall be mated and mated total	(1) Contact Resistance: See 7-1.1
		5,000 times at a rate of 400 to 600 times per hour and	(2)Insertion & Extraction Force:
		measured the contact resistance after the test.	See 7-2.1
2	Vibration test	Vibration Wave : Sine wave	Function and performance shall be as
		Mechanical frequency range: 102000 Hz.	specified. Not to change for
		Acceleration: 2 g.	Physical appearance.
		Measured in accordance with IEC 512 part 2 and 4	b. Contact Resistance: See 7-1.1
		/ IEC 512-4-6D.	c. Discontinuity:100ns Max
3	Shock test	Acceleration: 50 g.	Function and performance shall be as
		Standard holding time: 11 ms	specified. Not to change for
		Shock Wave: Semi-sine wave.	Physical appearance.
		Impact frequency: Apply impact three times on each	b. Contact Resistance: See 7-1.1
		surface along the three axes (a total of 18 times)	c. Discontinuity:100ns Max
		Measured in accordance with SD Memory Card / Multi	
		Media Card Test Standard / IEC 512 4-6C.	
4	Insertion /	The contact and card shall be mated and unmated at	Insertion: 40N Max
	Extraction force	a rate of 25mm/minute and measured the insertion	Extraction: 0.5-10N
		and extraction force.	

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7-3. Environmental performance

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No	Items	Test Conditions	Specifications
1	High Temperature	The contact and card is exposed in the heat chamber 85°C for 96 hours. Measured in accordance with Multi Media Card test Standard.	Contact Resistance: See 7-1.1
2	Low Temperature	The contact and card is exposed in the cold chamber -25°C for96 hours. Measured in accordance with Multi Media Card test Standard.	Contact Resistance: See 7-1.1
3	Thermal shock test.	-55°C to +85°C. 5 cycles (1 cycles=1 hour) with connectors engaged. Measured in accordance with IEC-512-6-11D. +85±2°C Ambient Temperature 5 30min 5 1CYCLE	(1) Function and performance shall be as specified. Not to change for physical appearance.(2) Contact Resistance: See 7-1.1
4	Humidity resistance	Steady State 40°C, 90 to 95% RH for 96hours or more. Then inspect appearance and measure contact resistance and insulation resistance.	(1) Contact Resistance: See 7-1.1 (2) Insulation Resistance: See 7-1.3
5	Salty spray test	mated connectors to 35+/-1 °C, PH value:6.5~7.2 and 5+/-1% salt condition for 24hours. After test, rinse the sample with water and recondition the room temperature for 1~2 hours test CR and IR. EIA-364-26B.	 (1) Appearance shall no rust, oxidation, corrosion and other undesirable phenomena (2) Contact Resistance : See 7-1.1 (3) Insulation Resistance: See 7-1.3

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7-4. Other performance

No	Items	Test Conditions	Specifications
1	Solder ability	The contact of terminal shall be put into the flux and dipped	Solder shall be covered 95% or
		solder bath 260±5°C,5±0.5 sec.	more of the area that is dipped into
			the solder bath
2	Resistance to	The contact of terminal shall be tested resistance to	Should not have any flaw
	soldering heat	soldering heat in the following conditions.	scratch and crack.
		In case of solder iron (2 time)	
		Temperature:+350°C+/-5°C	
		Time:5s+/-1s	
3.	IR-reflow	MIL-STD-202G method 210F	(1) Should not have any flaw
		Peak temperature: 260±5°C minimum	scratch and crack.
		Peak temperature time (260±5°C): 10 sec or more.	
		Duration: 2 cycles	(2) No visual damage to
		Lead-Free Solder : Sn96.5Ag3Cu0.5	insulator.
		T-peak 260°C	
		[↓] 10 seconds or more	
		230°C	
		130~180℃	
		100°C+ 60~120 seconds. 30-60.	
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8. Test Sequences

Test or examination		Test group										
		В	С	D	Е	F	G	Н	l			
Examination of Product		1,5	1,5	1,5	1,9	1,5	1,6	1,3	1,4			
Contact Resistance		2,4	2,4	2,4	2,6	2,4	2,5					
Insulation Resistance					3,7				•			
Dielectric Withstanding Voltage					4,8							
Insertion / Extraction force												
Durability Test												
Vibration test							3					
Shock test							4					
Thermal shock test		3										
High temperature			3									
Low temperature				3								
Humidity Test					5							
Salty spray test						3						
Solder ability								2				
Resistance to soldering heat									3			
IR-reflow									2			