### **ELECTRONICS CO., LTD,**

## **SPECIFICATION**

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#### **SPECIFICATION**

#### 1. Standard atmospheric condition:

Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests are as follows:

Ambient temperature:  $15^{\circ}$ C to  $35^{\circ}$ C Relative humidity : 45% to 85% Air pressure : 86kPa to 106kPa

If there is any doubt about the results, measurements shall be made within the following limits:

Ambient Temperature: 20 ±2°C

Relative Humidity : 60% to 70%

Air Pressure : 86kPa to 106kPa

Storage Temperature Range :  $-20^{\circ}$ C to  $65^{\circ}$ C Operating Temperature Range:  $-10^{\circ}$ C to  $55^{\circ}$ C

Operating temperature range is the range of ambient temperature for the component that can be operated continuously at rated voltage and rated current.

#### 2. Electrical characteristics:

	Item	Condition	Specifications
		AC side	AC 250V 1A or
1	Rated voltage	AC side	AC 125V 7A
1	Rated current	Conitabina as an dama sinavit	DC 15V 2A or
		Switching secondary circuit	DC 30V 0.5A
2	Dielectric strength	Alternating current between each pin terminal for one	Without damage to parts, arcing or breakdown, etc.
3		A voltage of 500V DC shall be applied for 1 minute. After which measurement shall be made.	100MΩ MIN.
4	Contact resistance	Measurement shall be made at 1000Hz with small current (AC 100mA MAX.)	30mΩ MAX.

ISSUE	DATE	WRTN	CHKD	APVD	DESCRIPTIONS
	2003.12.22	陳樹民	龔雲輝	龔雲輝	
<u>∧</u> x2	2007.12.20	李勇達	夏正雄	郭遠峰	修 改 Solder ability 、 Composite temperature humidity cyclic test
<u>∕2</u> \x3	2012.11.02	江浩霆	郭素玲	郭遠峰	Modify the item 4.3 Add the item 5 \ 8

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#### 3. Mechanical characteristics

	Item	Condition	Specifications
1	Operating force	Insertion and withdrawal force shall be measured by using a gauge of standard dimensions.	4.9N~58.8N (0.5kgf~6kgf)
2	Terminal strength	A static load of 19.6N(2kgf)shall be applied to the tip of the terminals for 5 seconds in any direction.	Without cracks or excessive looseness to the terminal. Electrical and mechanical characteristics shall be satisfied. Without play in terminal, etc.

#### 4. Endurance characteristics

Temperature of solder: Δ250°C±5°C  Time of dip: 3±0.5 seconds  Length of dip: 2±0.5mm (from top of terminal)  The socket shall be stored at a temperature of 40°C  ±2°C and a humidity of 90% ~95% for 96 hours, and shall then be returned and allowed to remain at room condition for a period of 30 minutes, and blew off any water drops on the surface of the socket by air.  Contact resistance  The socket shall be stored for 96 hours at a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a	90% of rsed.
Length of dip: 2±0.5mm (from top of terminal)  The socket shall be stored at a temperature of 40°C  ±2°C and a humidity of 90% ~95% for 96 hours, and shall then be returned and allowed to remain at room condition for a period of 30 minutes, and blew off any water drops on the surface of the socket by air.  Contact resistance  The socket shall be stored for 96 hours at a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C.	rsed.
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Humidity test  Humidity test  Toom condition for a period of 30 minutes, and blew off any water drops on the surface of the socket by air.  Contact resistance  The socket shall be stored for 96 hours at a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a temperature of 70±2°C and shall then be returned to the socket shall be stored for 96 hours at a temperature of 70±2°C, and shall then be returned to the remain at room condition for a temperature of 70±2°C.	
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Socket by air.  Contact resistance  The socket shall be stored for 96 hours at a temperature of $70\pm2^{\circ}$ C, and shall then be returned  and allowed to remain at room condition for a	
Contact resistance  100m Ω MAX.  The socket shall be stored for 96 hours at a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a The socket shall show remains at r	
The socket shall be stored for 96 hours at a temperature of 70±2°C, and shall then be returned and allowed to remain at room condition for a	
The socket shall be stored for 96 hours at a temperature of 70±2°C, and shall then be returned  The socket shall be stored for 96 hours at a characteristics shall be stored and allowed to remain at room condition for a	
temperature of 70±2°C, and shall then be returned  The socket shall show r	
High and allowed to remain at room condition for a	
10 1	
temperature test period of 30 minutes, after which measurement evidence cracking, craz	_
shall be made.	ation
Contact resistance $100 \text{m}\Omega$ MAX.	
Electrical and mechanic	al
The jack shall be stored for 96 hours at a	
temperature of $-25^{\circ}\text{C}\pm3^{\circ}\text{C}$ , and shall then be The socket shall show r	O
Low returned and allowed to remain at room condition evidence cracking, craz	
temperature test for a period of 30 minutes, after which measurement shall be made.	ing and
parts.	_
Contact resistance $100 \text{m}\Omega$ MAX.	_

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	Item	Co	ondition		Specifications
		Wave soldering Process			
			Pb-Free	Assembly	
		Profile Feature	Topside PCB   Padside I		3
		Preheat -Temperature min -Temperature max -Time (ts min to max)	120°C (Ts1 max)	110°C (Ts min 150°C (Ts max 75 sec	Electrical and mechanical characteristics shall be satisfied,
		Peak/Classification Temperature	165°ℂ (Tp₁)	260°C ±5°C (Tp)	and not show remarkable failure.
		Time within 5°C of actual Temperature (tp)		10 sec (within 2 times every time 2-3 sec)	
		Time 25°C to Peak temperature		3 minutes ma	x
5	Resistance to Soldering Heat Test $\triangle$	About the plastic property Temperature  To T	Iron: 380±10°	ts - Topside PC - Padside PC	Tp1 max. Ts1 max.  Time
		Soldering time · 5±1 seco	Insertion fo	orce	
					$N \sim 58.8N (0.5 \text{kgf} \sim 6.0 \text{kgf})$

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	Item	Condition Specifications						
6	Composite temperature/ humidity cyclic test	The power sockets shall be subjected to the conditions as shown in below, and then shall be returned and allowed to remain in room ambient condition for 30 minutes.  Contact resistance  100m Ω MAX.						
		(4 CYCLES)						
7	Operating endurance	The life test shall consist of 2000 times of insertion and withdrawal with the mate plug at a rate of 20 to 30 times per minute under no load.  Testing plug with putting electric conducted grease to avoid overheating and friction.  Electrical and mechanical characteristics shall be satisfied.						
		Contact resistance $100 \text{m}\Omega$ MAX.						

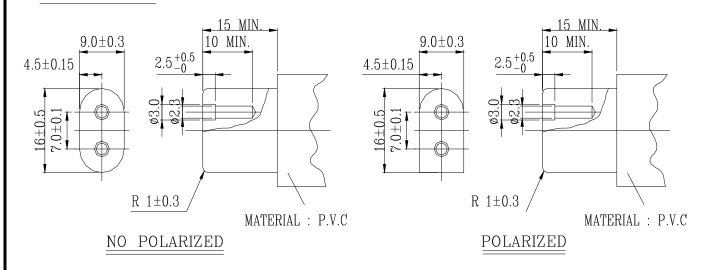
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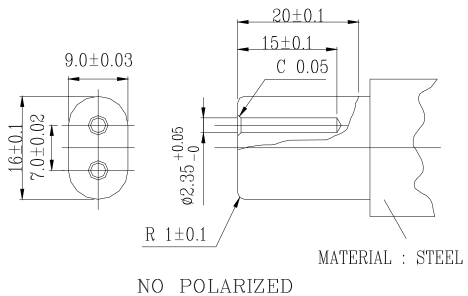
- ≜5. Soldering condition shelf life about 6 months depend on storage condition of humidity, temperature and others factors.
  - 6. Mating plug:

#### MATE PLUG



When above cord spec is inserted into or withdrawal from AC SOCKET, internal switch of AC SOCKET should be no problem.

#### 7. Testing plug:



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Test group		Sample group							
NO.	Test item	A	В	С	D	Е	F	G	Н
2.2	Dielectric strength	1,6		1,6	1,6	1,6	1,6	1,6	1,6
2.3	Insulation resistance	2,7		2,7	2,7	2,7	2,7	2,7	2,7
2.4	Contact resistance	3,8		3	3	3	3,8	3,8	3
3.1	Operating force	4,9		4,8	4,8	4,8	4	4,9	4,8
3.2	Terminal strength	5							
4.1	Solderability Test		1						
4.2	Humidity test			5					
4.3	High Temperature Test				5				
4.4	Low Temperature Test					5			
4.5	Resistance to Soldering Heat test						5		
4.6	Composite temperature / humidity cyclic test							5	
4.7	Operating endurance								5

Test sample quality: 2 pcs / group