ELECTRONICS CO., LTD,

SPECIFICATION

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 DC POWER JACK
 KM02031
 DATE: 2014.02.19

SPECIFICATION

1. Scope

This specification applies to unified polarity type DC jack used in electronic equipment.

For DC input use.

2. Standard atmospheric condition:

Unless otherwise specified, the standard range of atmospheric conditions for making measurements

and tests are as follows:

Ambient temperature : 5°C to 35°C Relative humidity : 45% to 85%

Air pressure : 85kPa to 106kPa

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

Ambient temperature : 20±1°C

Relative humidity : 60% to 70%

Air pressure : 86kPa to 106kPa

Operating temperature range : $-10^{\circ}\text{C} \sim 65^{\circ}\text{C}$

Storage temperature range : $-25^{\circ}\text{C} \sim 75^{\circ}\text{C}$

Humidity range : 85% RH MAX.

ISSUE	DATE	WRTN	CHKD	APVD	DESCRIPTIONS
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3. Electrical characteristics

	Item	Condition	Specifications
1	Rated voltage/		DC 16V 3A
	Rated current		2 0 10 / 011
	Insulation	A voltage of 500V DC shall be applied for a minute. Between conductors which should not make contact	
2	resistance	under normal conditions after which measurement shall	$100 \mathrm{M}\Omega$ MIN.
		be made.	
3	Contact resistance	Measurement shall be made at with small current 1000 Hz (1A MAX.)	30 mΩ MAX.
4	Dielectric strength	Between conductors which should not make contact under normal conditions. 500V AC (50 to 60Hz) for 1 minute. (Trip current 2mA)	Without distinct damage.

4. Mechanical characteristics

	Item	Condition	Specifications
	Measurement shall be made after insertion and withdrawal using standard plug gauge 3 times.		
1	Operating force	Insertion force	2.94~29.4N (0.3~3kgf)
		Withdrawal force	2.94~29.4N (0.3~3kgf)

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	5. Endurance characteristics							
	Item		Condition		Specifications			
		Wave soldering Process						
			Pb-Free Assembly					
		Profile Feature	Topside PCB Padside PCB					
		Preheat -Temperature min -Temperature max -Time (ts min to ma	120°C (Ts1 max)	110°C (Ts min) 150°C (Ts max) 75 sec	Electrical and mechanical characteristics shall be satisfied,			
		Peak/Classification	165°C	260°C ±5°C	and not show remarkable			
		Temperature	(Tp1)	(Tp)	failure.			
		Time within 5°C of actual Temperatur		10 sec (within 2 times every time 2-3 sec)				
		(tp) Time 25°C to Pea	k	3 minutes max				
		temperature			1			
		Wave Soldering Temperature Profile are as below About the plastic properties, Please refer to the data sheet of plastic.						
1	Resistance to Soldering Heat	Temperature						
	Test	Тр						
		Ts max Ts min			Tp1 max TS1 max			
		0	_	ts	Time			
		Topside PCB						
			_	side PCB				
		Soldering Iron Test						
		Temperature of sold Soldering time: 3±	-	0°C	Same as Wave soldering Process			
			Insertion force		1.96~29.4N (0.2~3kgf)			
		W	ithdrawal force		1.96~29.4N (0.2~3kgf)			

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	Item	Cond	lition	Specifications			
	2 Solderability	Temperature of solder: 25	0°C±5°C	The soldered area shall be			
2		Time of dip: 3±0.5 seconds		covered a minimum of 90% of			
		Length of dip: 2±0.5mm ((from top of terminal)	the surface being immersed.			
		The jack shall be stored at a	a temperature of	Electrical and mechanical			
2	Cald	-40°C±2°C for 96 hours. A	nd then it shall be	characteristics shall be satisfied,			
3	Cold	subjected to the controlled	recovery conditions for 0.5	and not show remarkable			
		hours after which measurer	ment shall be made.	failure.			
		The jack shall be stored at a	a temperature of $70^{\circ}\text{C}\pm2^{\circ}\text{C}$	Electrical and mechanical			
4	Developet	for 96 hours. And then it sh	nall be subjected to the	characteristics shall be satisfied,			
4	Dry heat	controlled recovery condition	controlled recovery conditions for 1 hour after which				
		measurement shall be made	failure.				
		Temperature : 40° C $\pm 2^{\circ}$ C					
		Relative humidity: $90\% \sim 95\%$ for 96 hours.		Electrical and mechanical			
5	Humidity tost	The testing jack shall be left alone for 30 minutes in a		characteristics shall be satisfied.			
3	Humidity test	room ambient, before measurement shall be made.					
		Insulation resistance		30MΩ MIN.			
		Contact resistance		50mΩ MAX.			
		Insertion and withdrawal sh	nall be made with the				
		mating plugs and jacks for	5000 cycles at a speed of				
		$10\sim30$ cycles/minute.					
6	Operating	Insertion force		29.4N MAX (3Kgf)			
	endurance	Withdray	wal force	1.96~29.4N (0.2~3kgf)			
		Contot	Between plug and contact	100mΩ MAX.			
		Contact resistance	Each closed contact	60 mΩ MAX.			

6. Soldering condition shelf life about 6 months depend on storage condition of humidity, temperature and others factors.

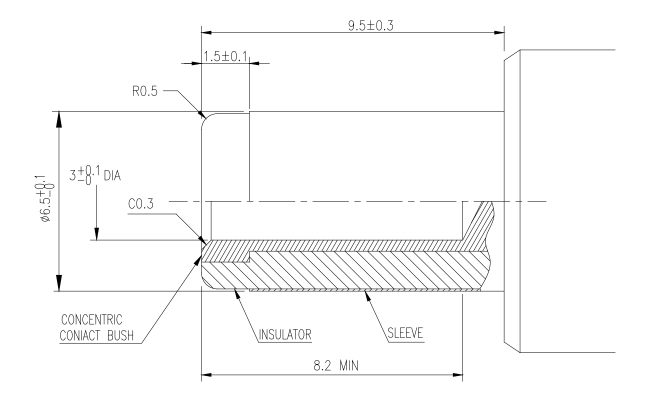
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7. Mating plug

Figure of mating plug



UNIT: mm

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8. Endurance test sequence:

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	Test group							
	Test sequence			С	D	Е	F	
Test Ite	Test Item							
3.2	Insulation resistance	1,6		1,6	1,6	1	1,6	
3.3	Contact resistance	3,8		3,8	3,8	3	3	
3.4	Dielectric strength	2,7		2,7	2,7	2,6	2,7	
4.1	Operating force	4		4,9	4,9	4,7	4	
5.1	5.1 Resistance to Soldering Heat Test							
5.2	Solderability		1					
5.3	Cold			5				
5.4	Dry heat				5			
5.5	5.5 Humidity test					5		
5.6	Operating endurance						5	

Test sample quality \div 2 pcs min. / group