ELECTRONICS CO., LTD,

SPECIFICATION

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 TERMINAL BLOCK
 KM12005~KM12008
 DATE: 2003.11.18

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°C to 35°C

Relative humidity : 25% 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±1°C

Relative humidity : 63% to 67%

Air pressure : 86kPa to 106kPa

Operating temperature range: -30° C to 85° C Storage temperature : -40° C to 90° C Humidity range : 85° RH MAX.

2. Electrical characteristics

	Item	Condition	Specifications
1	Max current	FUSE HOLDER	DC24V40A
	D 4 1 14 /	FUSE HOLDER	DC24V28A
2	Rated voltage/	SCREW TERMINAL (M4)	DC24V40A
	Rated current	SCREW TERMINAL (M6)	DC24V120A
3	Dielectric strength	Between conductors which should not make contact under normal conditions. 2000V AC (50 to 60Hz) for 1 minute. (Trip current: 3mA)	Without distinct damage.

ISSUE	DATE	WRTN	СНКО	APVD	DESCRIPTIONS
	2003.09.26	TARRY	JOHNSON	KUNG	
<u> </u>	2003.11.18	TARRY	JOHNSON	KUNG	Modify SPEC
<u></u>	2008.04.22	PATRICK	JOHNSON	DICK	Modify the item 4.1 and 4.6

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	Item	Condition	Specifications
4	Insulation resistance	A voltage of 500 V DC shall be applied for a minute. Between conductors which should not make contact under normal conditions after which measurement shall be made.	500MΩ MIN.
5	Contact resistance (with fuse holder)	Measurement shall be made at 1000Hz with small current (100mA MAX) Between a fuse and a contact.	After actuates it several times. $10 \text{m} \Omega$ MAX

3. Mechanical characteristics

	Item	Condition		Specifications	
		First to use fuse with 10 times of insertion & pull			
	Operating	out, then, testing with fuse			
1	force	Fuse holder	Insertion force	98N (10kgf) MAX.	
		1 use moraer	Withdrawal force	39.2N~98N (4.0~10.0kgf)	
		(a) A contact should not com	ne out or damaged when		
	Fuse holder	a fuse is inserted with 117.6N	(12kg).		
2	strength	(b) Each contact should wi	ithstand 58.8N (6kg)		
		force.		Without excessive looseness to	
	Screw	Pulling terminal at 49N (5kg)	for 10 sec toward worst	the terminal.	
3	terminal	direction.		Electrical and mechanical	
	strength	- /2 /2 /		characteristics shall be satisfied.	
	Housing bear	To use ϕ 3×10 to screw tight	<u> </u>		
4	testing	147N(15kg)to push(or pullin	g)chassis toward screw		
		direction for 5 seconds.			
		(a) Testing for mounting has	rdware side:		
		To screw tight ϕ 3×10 tapping	screw type p with		
		63.7±4.9N-cm (6.5±0.5kgf-cm	n), through 1.0 mm		
-	Strength of	thickness board.		No lose screw or damage on	
5	tapping part	(b) Testing for mounting P.0	C.B side:	housing	
		To screw tight ϕ 3×10 tapping	screw type p with		
		63.7±4.9N-cm (6.5±0.5kgf-cm	n), through 1.6 mm		
		thickness P.C.B.			

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	Item	Condition	Specifications
	Screw terminal torque test	To screw tight M4 screw with 98N-cm (10kgf-cm).	Without excessive looseness to the terminal. Electrical and mechanical characteristics shall be satisfied.
6		To screw tight M6 screw with 196N-cm (20kgf-cm).	Screw must tightened and loosened smoothly or looseness and tightness torque value.
7	M4 SCREW Hardening Treatment	M4 SCREW Hardeness Procedure: Degrease Treatment → Carbonization Treatment → Heat Treatment Carbonization Treatment Conditions: 1.5Hrs 90°C Heat Treatment Conditions: 2 Hrs 180°C~200°C	<u> </u>

4. Endurance characteristics

	Item	Condition	Specifications
1	△ Solderability	Temperature of solder : 250° C $\pm 5^{\circ}$ C Time of dip : 3 ± 0.5 seconds Length of dip : 2 ± 0.5 mm (from top of terminal)	The soldered area shall be covered a minimum of 90% of the surface being immersed.
2	Dry heat	The jack shall be stored at a temperature of 90±2°C for 96 hours. Then the jack shall be maintained at standard atmospheric conditions for 30 min after which measurement shall be made within 1 hour.	Dimensional requirements shall be satisfied.
3	Cold	The jack shall be stored at a temperature of −40±2°C for 96 hours. Then the jack shall be maintained at standard atmospheric conditions for 30 min after which measurement shall be made within 1 hour.	
4	Damp heat	The jack shall be stored at a temperature of 40±2°C and a humidity of 90% to 95% for 96 hours. Then the jack shall be maintained at standard atmospheric conditions for 30 minutes after which measurement shall be made within 1 hour.	Electrical and mechanical characteristics shall be satisfied, and not show visible damage.
5	Fuse holder dry heat	To inset 40A fuse into fuse holder, testing with 85° C for 6 hours, with 40A load.	No remarkable damage on chassis.

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<u> </u>	Item	(Condition		Specifications
		Wave soldering Process	.		,
		D C1 Frateur	Pb-Free .	Assembly	
		Profile Feature	Topside PCB	Padside PCB	
		Preheat -Temperature min -Temperature max -Time (ts min to max)	120°C (Ts1 max)	73 300	Electrical and mechanical characteristics shall be satisfied
		Peak/Classification	165°C (Tp1)		and not show remarkable
		Temperature Time within 5°C of	(Tp1)	(Tp) 10 sec (within	failure.
		actual Temperature		2 times every	
		(tp)	-	time 2-3 sec)	-
I		Time 25°C to Peak		3 minutes max	
 	<u></u>	temperature Wave Soldering Tempe	oroturo Profile c	era aa halaw	
6	Resistance to Soldering Heat Test		Top	oside PCB	Tp1 max TS1 max Time
		Soldering Iron Test Temperature of soldering time: 3±1 se		.0°C	Same as Wave soldering Process

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	Item	Condition	Specifications	
7	Vibration	15 thru 150 HZ (gradually), Amplitude 2mm MAX, Acceleration 3G, one cycle 6 minutes, 2 hours, 3 directions (X,Y,Z)	Without excessive looseness to the terminal. Electrical and mechanical characteristics shall be satisfied	
8	Composite temperature / humidity cyclic test	The jack shall be subjected to 200 continuous cycles. Then jack shall be stored at standard atmospheric conditions for 24 hours for recovery, after which measurement shall be made. Temperature shall be changed as below chart.	Dimensional requirements shall be satisfied. Electrical and mechanical characteristics shall be satisfied.	

5. Environmental item

5.1. The following chemical material should not be contained. \triangle

Chemical material:

- (1) CFC
- (2) trichloroethylene
- (3) Mercury and its compounds
- (4) Cadmium
- (5) chromium VI compounds
- (6) arsenic and its inorganic compounds
- (7) chloroform
- (8) polychlorinated biphenyls: PCBs
- (9) lead
- (10) PBB
- (11) PBDE
- 5.2. After surface treatment, the terminal couldn't include Bi component. \triangle