9023 BOARD IN TERMINAL *

This specification describes the characteristics, test condition and particular sanctions applicable to LEOCO 9023 board in terminal, The subject product should meet the requirements when crimped onto the specified size wires.

1. Electrical performance 电气特性:

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ITEM	DESCRIPTION 内容	TEST CONDITION 测试条件	REQUIREMENT 需 求			
1.1	Rated voltage And current 额定电压和电流	_	AC 250 V 5.0 A DC 250 V 5.0 A			
1.2	Contact Resistance 接触阻抗	Dry circuit of DC 50mV 50mA max	10 miliohms max.			
2. M	echanical Performance	机械特性:				
ITEM	DESCRIPTION 内容	TEST CONDITION 测试条件	REQUIREMENT 需 求			
2.1	Wire size 线材规格	Specified wire size	Accepts AWG#18 - #24			

When crimped AWG#18 size wire 2.2 Terminal crimp strength

crimp	When crimped AWG#18 size wire	10.0Kg min.
	When crimped AWG#20 size wire	8.0Kg min.
强度	When crimped AWG#22 size wire	6.3Kg min.
	When crimped AWG#24 size wire	4.5Kg min.

(insertion force of crimped terminal)

Terminal insertion 2.3 Force 接触插入力

铆合张力

Insertion speed 25+/- 3 mm per minute into	2.0Kg max
specified hole on printed circuits board.	

3. Environmental Performance 环境特性:

ITEM	DESCRIPTION 内容	TEST CONDITION 测试条件	REQUIREMENT 需 求	
3.1	Temperature rise 温升测试	Then carried the rated current	30 Deg. C max.	
3.2	Vibration 振动测试	1.5mm 10-55-10HZ/minute each 2 hours for X,Y and Z directions	Discontinuity:1 micro second max. Appearance: no damage	
3.3	Shock 冲击测试	50G, each 3 times for X,Y&Z Directions Appling 0-1 A-DC	Discontinuty:1 micro second Max. Appearance: no damage	
3-4	Solder ability 着锡性	Soldering time:5+/-0.5 second. Soldering pot:245+/-5 Deg C	Mininum:90% of Immersed area.	

Sheet: 1/2

LEO	CO CORPORATION	PRODUCTION SPECIFICATION		No. S-90-9023-1	
ITEM	DESCRIPTION 内容	TEST CONDITION 测试条件	REQUIREMENT 需 求		
3-5		Solder time:5+/-0.5 second. Solder pot:260+/-5 Deg C	No damage		
3-6		Temp:35+/-3 Deg. C Solution:5+/-1% Spray Time:48+/-4 hours. Measurement must be taken After water rince .	Appearance: No damage Contact resistance: Less than twice of initial		
3-7	S02 耐酸性	24 hours in sulfur dioxide gas (S02) 50+/-5PPMat 40+/-2 Deg. C	Contact resistance: Less than twice of initial		
3-8		40 Minutes in saturated ammonia gas by 28% liquid ammonia at 25+/-2 DEG.C	dama Conta	arance: No age act resistance: than twice of initial	

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5.CONSTRUCTION AND DIMENTIONAL 结构与尺	[寸: ;	See attached o	drawings.
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