LEOCO CORPORATION	PRODUCTION SPECIFICATION	No.	S-96-1376	REV	3

* 1.27mm(.050")*2.54mm(.100")Pitch Series Breakaway Pin Header&Socket *

This product specification contains the test method, the general performance and requirements for pin header system connector with 1371series breakaway pin header and 1376, 1377 series breakaway socket.

1. Construction and dimensions shall be in accordance with the referenced drawings.

产品结构和尺寸依据所涉及的产品图面.

2. Characteristics 特征:

Current rating 额定电流: 1A DC

Voltage rating 额定电压: 250V AC

Temperature rating 额定温度: -40℃ ~ +105℃

3. Electrical performance 电气特性:

ITEM	DESCRIPTION 内容	TEST METHOD & CONDITION	REQUIREMENT 需求
3-1	Contact Resistance 接触阻抗	It should be tested in accordance with method EIA-364-23.	30 mΩ max.
3-2	Insulation Resistance 绝缘阻抗	It should be tested in accordance with method EIA-364-21.	1000 MΩ min.
3-3	Dielectric withstanding Voltage 耐电压	Unmated connectors shall be tested in accordance with method EIA-364-20 when the AC 500 V rms for one minute applied between adjacent contacts.	No evidence of breakdown and flashover

4. Mechanical Performance 机械特性:

4. Wedianical Fenomiance 机械符注:					
ITEM	DESCRIPTION 内容	TEST METHOD & CONDITION	REQUIREMENT 需求		
4-1	Post retention force 保持力	Push pin from insulator base at speed 25mm/minute.	0.4kgf/pin. min		
4-2	Contact removal force 接触拔出力	Contact inserted in a housing shall be pulled in an axis at a constant speed of 25 mm /minute.	0.4kgf/pin. min		
4-3	Insertion Force 插入力	Housing with contact mating header at a constant speed of 25 mm / minute. Use in 0.64mm(0.025")square pin.	0.35kgf/pin. max		

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Item	Description 内容	Test Method & Condition	Requirement 需求				
4-4	Withdrawal Force 拨出力	Housing with contact mating header, Pull out from header at speed 25mm / minute. Use in 0.64mm(.025")square pin.	0.015k	gf/pin. min			
4-5	Durability 耐久性	It should be tested in accordance with method EIA-364-09. Connector shall be subjected to 100 cycles of insertion and withdrawal	No defects. Contact resistance shall be 40 mΩ max.				
4-6	Vibration 振动	The connector mated PCB shall be vibrated in accordance with method EIA-364-28 .There shall be no current discontinuity longer than 1 microsecond during the test . Frequency: 10-55-10 Hz / min. Amplitude: 1.52mm Period: 2 hours for each direction.	parts Conta	idence of loos or electric disc ct resistance I of initial.	ontinui	ity.	
5. E	Environmental Perforn	nance: 环境特性					
5-1	Humidity 耐湿性	The unmated connector shall be tested in accordance with method EIA-364-31. Temperature: 40±2 °C Humidity: 90 ~ 95 % (RH) Period: 96 hours.	Conta Less t Insula parag Dielec	mage. ct resistance: han twice of intion resistance raph 3-2. ctric withstandi	e: ng	ı	

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Item	Description 内容	Test Method & Condition	Requirement 需求			
5-2	Thermal shock	Connector shall be subjected to	No damage.			
	冲击	thermal shock cycling in accordance	Contact resistance:			
		with method EIA-364-27. one cycle	Less than twice of Initial.			
		consists of:-25°C for 30 minutes.	Insulation resistance:			
		+105°C for 30 minutes.	paragraph 3-2.			
		Times of cycle:25 cycles.	Dielectric withstanding voltage			ge:
			to pass paragraph 3-3.			
5-3	Salt Spray	Connector shall be tested in	No damage			
	盐雾试验	accordance	Contact resistance:			
		with method EIA-364-26.	Less than twice of			
		Temperature: 35±2 °C	initial.			
		Density: 5 % in weight.				
		Period: 48 hours.				
5-4	Solder ability	Connector termination ends shall be	No da	mage.		
	着锡性	checked for solderadility in	Minim	um: 95% of imr	nersed	
		accordance	area.			
		with method EIA-364-52.				
		Solder temperature: 245±5 °C				
		Immersion period: 5±0.5 sec.				
5-5	Resistance to	Specimen shall be mounted on PCB.	No da	mage and defo	rmation	١.
	soldering heat	Solder temperature : 260±5°C				
	耐高温焊接	Immersion period : 5±0.5sec.				

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