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	Switch Connector	Date revised	2020-11-23	checked by	Jay
Product Specification		Rev. No.	01	Approved by	Mei Chen

1. SCOPE (适用范围)

This specification covers the performance, tests and quality requirements for the RJ Series Connector . (本规范涵盖了盖 RJ 系列连接器的性能、测试和质量要求。)

2. PRODUCT DESCRIPTION (产品描述)

DESCRIPTION(描述)	Part Number(料号)
RJ11	X09AHIWA1DY4017

3. APPLICABLE DOCUMENT (适用文件)

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence. (下列文件构成本规范的一部分,在此规定的范围内。本规范要求与产品图纸有冲突时,以产品图纸为准。如果本规范的要求与参考文件发生冲突,应以本规范为准。)

4. REQUIREMENTS (要求)

4.1. Design and Structure (设计和结构)

Product shall be of the design, structure and physical dimensions specified on the applicable product drawing. (产品的设计、结构和物理尺寸参考所适用的产品图纸)

4.2. Materials/ Finish (材料/表面处理)

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Materials used in the structure of product shall be as specified on the applicable product drawing. (产品结构中使用的材料参考所适用的产品图纸)

4.3. Ratings (额定功率)

Item(项目)	Standard(标准)	
Rated Voltage (Maximum)额定电压	125V AC	
Rated Current (Maximum)额定电流	1.5A	
Operating temperature range工作泪度范围	-40°C∼+85°C	
Operating temperature range工作温度范围	From -40 to +85 degree centigrade	
Storage Temperature Pangeは友担庇英国	-40℃~+85℃	
Storage Temperature Range储存温度范围	From -40 to +85 degree centigrade	

5. TEST STANDARD (测试条件)

5.1 Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests are as follows (除另有说明外,用以进行测量和测试的标准环境条件范围如下)

Ambient temperature (环境温度):-15℃ to 35℃

Normal humidity (正常湿度): 25% to 85%

Air pressure (气压): 86Kpa to 106Kpa

5.2 However if doubt arises on the decision based on the measured Values under the above-mentioned Conditions.The following conditions shall be employed: (但是在对

Temperature (温度): 20±2℃

判定产生疑问时,按下述状态实施)

Relative humidity (相对湿度): 65±5% Air pressure (气压): 86Kpa to 106Kpa

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Title. R M5&R I11 Series Connector					

6. PERFORMANCE AND TEST DESCRIPTION (性能和测试类型)

6.1 APPEARANCE (外观)

ITEM	DESCRIPTION(类型)	TEST CONDITION(测试条件)	REQUIREMENT (要求)
1	Appearance (外观)	 Visual.(目视)	Should not have any flaw Scratch discoloration and crushed(无任何裂痕、刮伤、 污染和变形)

6.2 ELECTRICAL (电气)

ITEM	DESCRIPTION(类型)	TEST CONDITION (测试条件)	REQUIREMENT(要求)
1	Low level contact resistance.(接触电阻)	Subject mated contacts assemnled housing to 20 mV maximum 100mA. Measured from plug side to PCB side. (组装好的端子施以最大电压 20mV 最大电流 100mA 从接触处到 PCB 端测试) EIA-364-23B	40 mΩ Max.(Initial 初始)
2	Insulation Resistance. (绝缘电阻)	Mated connectors with 500±10%VDC between adjacent contacts or ground.(对组装好的独立端子或接地物之间施以 500±10% VDC 的电压测试)	500 M Ω min.
3	Dielectric withstanding Voltage. (耐电压)	Mated connectors with 1000±5% VDC for 1minute 0.5mA between adjacent contacts or ground. (对组装好的独立端子或接地物之间施加交流 1000 VAC 0.5mA 电流1分钟)	Without damaged such as arcing or breakdown etc.

6.3 MECHANICAL (机械)

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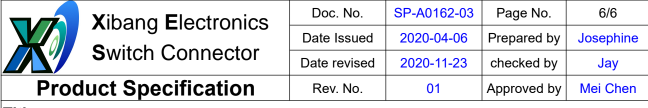
ITEM	DESCRIPTION(类型)	TEST CONDITION (测试条件)	REQUIREMENT (要求)
1	Connector Mating Force(插入力)	Mating connectors at maximum rate25± 3mm Per minute and measure the force. (测试组装好值连接器在每分钟 25±3mm 的 速度下之插入力) EIA-364-13B	22N Max
2	Durability (耐久)	Operation Speed :10 to 20 cycle /min. (测试速度:每分钟 10 到 20 个循环) Durability Cycles:750 Cycles (测试次数: 750 Cycles Min) EIA-364-9C	No damage Termination Resistance:40mΩMAX(测 试后无损坏,最大接触阻抗 40mΩ)
3	Plug Retention Force (Plug 保持力)	Put the connector and plug in a vertical position, hang a 77.5N object at the bottom of the plug for 60s±5s. (测试扣合好之连接器与 PLUG 垂直放置,PLUG 底部施以 77.5N Min 力,自然吊重 60s±5s。)	77.5N Min

6.4 ENVIRONMENTAL (环境)

ITEM	DESCRIPTION(类型)	TEST CONDITION(测试条件)	REQUIREMENT (要求)
			More than 95% of the
		Immerse the solder pin of the connector	dipped surface shall be
		in the solder bath at 235℃±5℃ for 5±0.5	wet with solder.(锡附着的面
1	Solder ability (可焊	seconds.After dipped the pin in the flux of	积应超过浸入表面的 95%以
'	性)	RAM or R type 5 seconds. (将端子脚浸入	上)
		RAM 或 R tyep 的助焊剂中 5-9 秒,然后将端子	Mechanical characteristics
		脚浸入 235℃±5℃的锡炉中 5±0.5 秒)	shall be satisfied.(机械特性
			必须符合规格)

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2	Resistance to Wave Soldering Heat (耐焊 性)	Place the connector on the P.C.Board,then immerse the solder pin up to the surface of the borard in the solder bath at Solder Temp.(将连接器置于 PCB 板上,然后将露出 PCB 板面的 PIN 脚部分浸入锡炉中,260±5℃,5±0.5sec.)	Without deformation of case or excessive lossen. (塑胶不能有明显的变形或损坏)
3	Moisture Resistance (耐潮湿)	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 30 minute before measurements are made: 样品按下列条件进行耐潮湿试验,试验后在正常温度和湿度条件下放置 30 分钟后测定 (1) Temperature 温度: 40±2℃ (2) Relative humidity 相对湿度: 90 to 95% (3) Time 时间: 48 hours Water drops shall be removed.擦除水珠	Contact resistance 接触电阻: 40 m Ω Max. Insulation resistance 绝缘电阻: 500 M Ω Min. There shall be no defects in appearance or in the mechanical functions. (无论是在外观上还是在机械功能上,都不得有任何缺陷)
4		Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 30 minute before measurements are made: 样品按下列条件进行耐低温试验, 试验后在正常温度和湿度条件下放置 30 分钟后测定 (1)Temperature 温度:-40±2℃ (2)Time 时间: 96 hours Water drops shall be removed.擦除水珠	Contact resistance 接触电阻: 40 m Ω Max. Insulation resistance 绝缘电阻: 500 M Ω Min. There shall be no defects in appearance or in the mechanical functions. (无论是在外观上还是在机械功能上,都不得有任何缺陷)

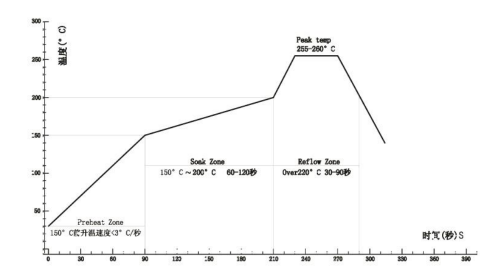


5	Salt Spray Test(盐 雾试验)	Subject mated and unmated connectors should betested according to the condition listed below (连接器如下条件下测试):Temperature (温度):(35±2)℃ Humidity (湿度):(95-98)%(R.H) PH (浓度):6.5-7.2 Duration (持续时间): (1u":8H;1.5u":12H;3u":24H;6u":over48H.)It shall be subjected to standard atmospheric condition 1 h. after removing the salt deposits.(物体在移出盐水槽后应置于标准大气条件中一个小时后再进行测量动作)It should meet the contact resistance.Non-contact area(5±1)%salt-solution(35±2)℃ for 8 hours.(待测品非接触部位测试条件:温度: (35±2)℃,盐水密度: (5±1)%,时间: 8 小时)	Appearance shall no rust, oxidation, corrosion and other undesirable phenomena. (外观须无生锈、氧化、腐蚀等不良现象) Contact resistance 接触电阻: 40 m Ω Max.
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7. SOLDERING 焊接:

- 7.1. Wave soldering (波峰焊): DIP Suggestions solder temperature at 240℃ max.5 seconds . DIP 型推荐焊接焊锡温度为 235℃最多 5 秒
- 7.2. Hand soldering (手 焊) : Use a soldering iron of 30 watts controlled at 350℃ approximately 5 seconds. while applying solder. 使用 30W 烙铁控制温度在 350℃,焊接时长约 5 秒
- 7.3. Reflow soldering profile(回炉焊):When the maximum temperature of the reflow furnace is 260 °C and the temperature is 260 °c. 10 seconds MAX. (reference) SMT 型回焊炉 最高温度为 260℃,温度为 260℃时,最长时间不超过 10 秒(如图)

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Rev.	Description	Date revised	Created/ Revised by
01	New Release	2020/04/30	Josephine Lin