			strial Co. lectronics Co.,		PRODUCT No: A0600 SERIES	REV: A	<b>A</b> /1			
		产品规	格书 PRODUCT	SPECIF	ICATION					
	工程变更记录									
版	版本号 变更日期 变更描述									
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Dongguan Yinglian Electronics Co., Ltd

REV: A/1

## 产品规格书 PRODUCT SPECIFICATION

#### 1. 适用范围 SCOPE

本规范适用于 A0600 (XSR) 系列条形连接器,包含了产品的性能、试验方法和检验要求。 This specification applies to A0600(XSR) bar connector series, contains the product performance, test

methods and inspection requirements.

#### 2. 适用的标准 APPLICABLE STANDARDS

2.1	GB/T2421	电工电子产品环境试验 第一部分 总则
		Testing method for Environmentai of Electrical Connectors
		Class 1:general Principles
2.2	GB/T2423	电工电子产品环境试验方法
		Testing method for Environmentai of Electrical Connectors
2.3	GB/T2424	电工电子产品环境试验导则
		Testing method for Environmentai of Electrical Connectors
2.4	GB/T5095	电子设备用机电元件基本试验规程及测量方法
		Testing Procedure/method for components of electr epuipment

#### 3. 外观及尺寸 APPEARANCE AND DIMENSION

3.1 外观 appearance

经目视观察,外观不可有变形,电镀脱落等会降低其功能的异常现象,也不可有严重破裂、 刮伤或污损之缺点。-

By looking, there shall not be any abnormality such as deformity, exfoliation of plating,etc., which can reduce performance. No defect such as cracks scratches or blemishes.

3.2 尺寸 measure

参照工程图

With reference to engineering drawing

3.3 互换性 interchangeability

互换性:相同规格应能互换 Exchangable:Exchangble with same specification products

3.4 建议 PCB LAYOUT 图 Recommended PCB LAYOUT drawing
 参照工程图
 With reference to engineering drawing

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### 4. 材质 THE MATERIAL

塑胶 plastic Housing: LCP 颜色 Color: 黑色 Rice Black 阻燃等级 (UL94V-0) Flammability Rating(UL94V-0) 端子/镀金/镀锡 Terminal: Copper alloy C5191/Gold-plater 塑胶 plastic Wafer SMT: LCP 颜色 Color: 黑色 Rice Black 阻燃等级 (UL94V-0) Flammability Rating(UL94V-0) PIN 针 The PIN needle: Copper alloy C5191/Gold-plater/Tin-plater 助焊脚 SolderTAB: Copper alloy C5191/ Tin-plater

#### 5. 标准额定值 RATINGS

「「日	规  格			
项目				
ITEM	SPECIFICATIONS			
额定电压	30V			
Rated Voltage	50 V			
额定电流	0.2A AC /DC			
Rated current	0.2A AC7DC			
温度范围	$-$ 40°C $\sim+$ 105°C			
Temperature Range	-40  C + 103  C			
湿度范围	相对湿度 65%以下			
Humidty range	Relative humidity 65% max			
保存温度范围				
Storage temperature	$-$ 10 °C $ \sim  +$ 50 °C			
range				
保存湿度范围	相对湿度 65%以下			
Storage humidity range	Relative humidity 65% max			

#### 6. 部件名称&部件编号 Part name & part number

部件名称	部件编号
Part name	Part number
Housing	A0600HI
Terminal	
Wafer (DIP)	
Wafer (SMT)	A0600RS

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### 7. 电气特性 ELECTRICAL EFFICIENCY

No.编号	项目 Item	试验方法 Test Method	性能要求 Requirement
7.1	接触电阻 Contact Resistance	测量时将连接器插合,两端施以最大测试电压 20mV 以及最大测试电流 100mA,测量时减去导线电阻值。 Mate connectors,load voltage: A maximum voltage of 20mV and a maximum current of 100mA are appliend to the Mate connector.	30mΩ Max.
7.2	绝缘电阻 Insulation Resistance	相邻接触体 1 分钟时间内施加 200V DC 电压进行测 试,测量期间的绝缘阻抗值。 Mate connectors,Appiy 200V DC(rms)for 1minute between adjacdent contacts to measure the insulation resistance.	100MΩ Min.
7.3	耐电压 Withstanding Voltage	在各相邻接触件间施加 200V AC 之电压持续1分钟 Mate connectors, apply 200V AC for 1 minute Between adjacent terminal or ground.	▶ 无击穿或者产生火花 No breakdownor flashover

### 8. 环境特性 ENVIRONMENTAL EFFICIENCY

No.[编号]	项目 Item	试验方法 Test Method	性能要求 Requirement		
8. 1	耐热试验 Heat Resistance	将连接器放在温度为+105±2℃的环境中 96 小时, 再置于室温下 1~2 小时。 Mated connector shallbe placed in an	外观 Appearance	目视外观无任何 损坏异状 No Breakdown	
		environmental for 96 hours at +105 $\pm$ 2°C, Again in 1 $^{\sim}$ 2 hours at room temperature .	接触阻抗 Contact Resistance	30mΩ Max.	
	<u> 新い人ン+11人</u>	将连接器放在温度为-40±3℃的环境中 96 小时,再 置于室温下 1~2 小时。	外观 Appearance	目视外观无任何 损坏异状 No Breakdown	
8.2	耐冷试验 Cold Resistance	Mated connector shall be placed in an environmental for 96 hours at -40±3°C Again in 1 ~ 2 hours at room temperature.	接触阻抗 Contact Resistance	30mΩ Max.	

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		把插合的连接器,温度 40±2℃,相对湿度 60~65% 的环境中,持续 96 小时。经试验后,连接器须于	外观 Appearance	目视外观无任何 损坏异状 No Breakdown
8.3	耐湿性试验 Humidity	温中放置 1~2 小时,再测定其值。 Mate connectors,40 ± 2 ℃ in temperature and	绝缘电阻 Insulation Resistance	100MΩ MIN.
		$60 \sim 65\%$ RH in an environmental for 96 hours. After testing connector shall be left alonefor 1 to 2 hours in a room ambient.	耐电压 Withstanding Voltage	200V AC/minut MIN
		低温: -40±3℃, 30 分钟, 放置转换时 10-15 分钟 高温:+105±3℃, 30 分钟, 放置转换时 10-15 分钟	外观 Appearance	目视外观无任何 损坏异状 No Breakdown
8.4	温度循环 Temperature Cycling	5 次循环后放置在正常环境中恢复 2 小时后进行测 试. Low temperature:-40±3℃,30min,room temp10-15min high temperature:+105±3℃,30min,room temp10-15min After 5 cycles at the normal environment for testing after 2 hours.	接触电阻 Contact Resistance	30mΩ Max.
0.5	盐雾试验	盐水比重:5±1% 温度:35±2℃ 试验时间:24±2 小时,试验结束后用清水将残留 盐份清洗并将水滴清除后,才可测量。	外观 Appearance	目视外观无任何 损坏异状 No Breakdowr
8.5	Salt spray	Salt concentration: $5\pm1\%$ Temperature: $35\pm2\%$ Testing time: 24 $\pm$ 2 hours, After salt is removed by running water and a drop is removed, it is measured.	接触电阻 Contact Resistance	30mΩ Max.
8.6	Solderability [可焊性试验]	焊锡时间: 2.5±0.5 秒 焊锡温度: 245±5℃ Soldering time: 2.5±0.5 S Solder Temperature: 245±5℃		面积≥95% f solder area



#### 9. 机械特性 MECHANICAL EFFICIENCY

No.[编号]	项目 Item	试验方法 Test Method	性能要求	Requirement
9.1	PIN 针固定力Pin retention force	在针脚前端施加力,以每分钟 25±3mm 的速率,直到针 退出针座的拔出力 Exerts a force on the pin end,at a rate per minute 25±3mm,until the needle exit seat puii-out force		
9.2		端子与孔座配合,以每分钟 25±3mm 的速率沿导线方向 将端子从孔座中拔出的力。 The terminal and hoie seat,at a rate per minute to 25±3mm along the wire direction are puiied ouy from the hole in the seat capacity		
	机械寿命 Mechanical Life	<ol> <li>1、连接器必须承受 50 次的插拔循环</li> <li>2、测试速度: 100mm/分种</li> <li>1、Connectors shall be subjected to 50 cycle of Insertion and Withdrawal.</li> <li>2、Speed:100mm/minute</li> </ol>	接触电阻 Contact Resistance	200mΩ Max.

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	插入力&拔出力	<ul> <li>(1)试验方法 Test method: 将孔座和端子配合好,与针座在同一轴线上进行插测试。(测试速度: 20±5 mm/minute)。</li> <li>Housing with crimped terminal and wafer shall be mated and unmated on the same axis. For the measurement of single circuit. (Speed:20±5mm/minute)</li> <li>(2)性能要求 Requirement: (UNITS: N)</li> </ul>						
	Insertion force	Number of	At i	nitial		Number of	At i	nitial
<b>.</b>	(I.F.)& withdrawalforce (W.F.)	circuits	I.F. (max)	W.F. (min)		circuits	I.F. (max)	W.F. (min)
9.4		2	4.00	1.50		10	12.00	4.00
		3	5.00	1.50		12	12.00	4.00
		4	6.00	2.00		14	12.00	4.00
		5	7.00	3.00		16	12.00	4.00
		6	8.00	3.00				
		7	9.00	3.00				
		8	10.00	3.00				
		9	10.00	3.00				