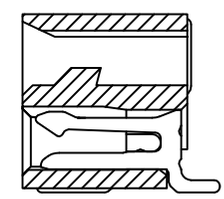
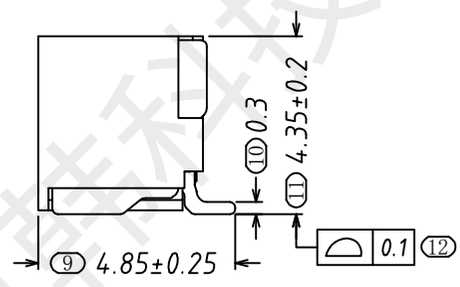
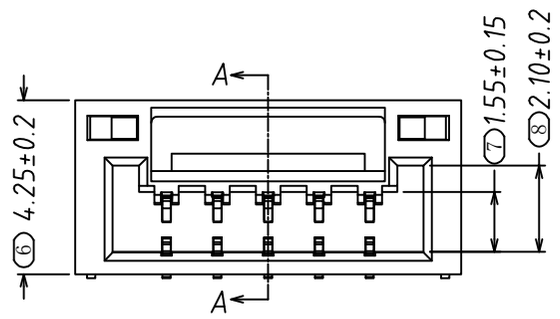
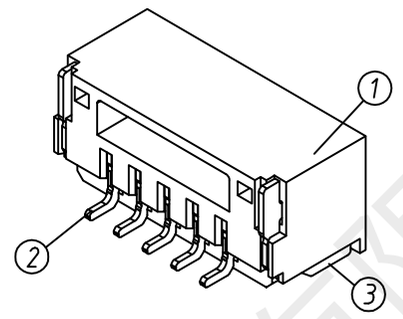
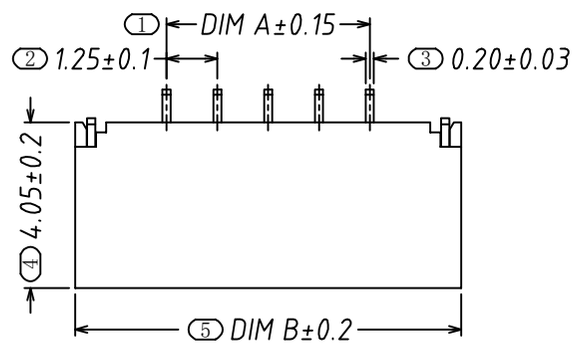


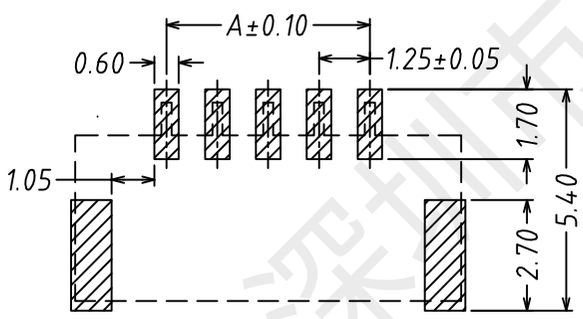
REV.	DESCRIPTION	DATE
A/0	初版发行	2016.5.6
B/0	升 B 版	2024.7.24

- 技术参数:
- 1、所有材料符合ROHS2.0/REACH/HF要求。
  - 2、额定电流: 1A, AC, DC;
  - 3、额定电压: 50V, AC, DC;
  - 4、温度范围: -25°C~+85°C;
  - 5、接触电阻: ≤0.03Ω;
  - 6、绝缘电阻: ≥100MΩ;
  - 7、耐压: 500V, AC/minute.
  - 8、适用线规: AWG#30 to #26



SECTION A-A

Circuits	Dimensions (mm)	
	A	B
02	1.25	5.75
03	2.50	7.00
04	3.75	8.25
05	5.00	9.50
06	6.25	10.75
07	7.50	12.00
08	8.75	13.25
09	10.00	14.50
10	11.25	15.75
11	12.50	17.00
12	13.75	18.25
13	15.00	19.50
14	16.25	20.75
15	17.50	22.00
16	18.75	23.25



SUGGESTED PCB LAYOUT  
(COMPONENT SIDE)

序号	名称	材料	数量	附注
3	焊片 Fitting Nail	磷青铜 Phosphor Bronze	2	电镀(锡): 整个表面镀底镍30u"MIN, 再镀锡80u" MIN.
2	端子 Contact	磷青铜 Phosphor Bronze	n#1	电镀(锡): 整个表面镀底镍30u"MIN, 再镀锡80u" MIN.
1	基座 Wafer	LCP (UL94V-0)	1	本色

GENERAL TOLERANCES				DRAWN BY	李春风	
0.X	±0.25	X.°	±3°	CHK. BY	钟华华	
0.XX	±0.12			APRV. BY	罗孝金	
0.XXX	±0.05	X.X°	±0.5°	DRAWING NO. H12511-00		
UNIT	SIZE	SCALE		1 OF 1		PART NO. SH-GH1.25-4PWB
MM	A4	1:1		TITLE 1.25mm pitch 90° WAFER-SMT TYPE		



借用登记  
旧底图总号  
底图总号  
签字  
日期



深圳市首韩科技有限公司

SHENZHEN SHOUHAN TECHNOLOGY CO., LTD

Tel: 0755-27597601 Fax: 0755-27597491

# 承 认 书

## SPECIFICATION FOR APPROVAL

产品编码  
Material code:

\_\_\_\_\_

产品名称 Project:

针座

\_\_\_\_\_

规格型号 Part No:

SH-GH1.25-4PWB

\_\_\_\_\_

### 贵公司承认印 Approval signatures

料号/Part No.	签章/Signatures

日期 Date:

拟制/Drawn	李春风	
审核/Check	钟华华	
批准/Approved	罗孝金	



## 1、SCOPE: (适用范围)

1.1 This specification covers production and inspection of Connector.

本规范内容适用于本公司普通系列型条形连接器（针座）产品的生产与检验.

## 2、USE CONDITION: (使用条件)

2.1 Ambient temperature Range:-25℃~+85℃

环境温度: -25℃~+85℃

2.2 Applicable Wire Sizes:AWG#26~#30

适用线规: AWG#26~#30

2.3 Applicable PC board thickness:1.2~1.6mm

适用 PC 板厚度: 1.2~1.6 mm

## 3、Appearance and Dimension: (外观及尺寸)

3.1 Appearance:Product surface without defect、dirt、crack、and mechanical damang, Contact without rust,plating not oxidized and not peeled.

产品表面不应有对制品有害的缺陷、污垢、裂痕及机械损伤; 接触件无锈蚀、镀层氧化、脱落等现象.

3.2 Dimension:According to drawings

外形尺寸: 依照附图

3.3 Exchangable:Exchangable with same specification products.

互换性: 相同规格应能互换

## 4、Material:

材料 (以图纸为准)

P/N 零件名称	Type 类型	Material 材料	Finish 表面处理	Expiain 说明
Terminal 端子	Contact 插簧	Phosphor bronze 锡青磷铜 厚 0.15mm	Tin Plating:3~4 μ m 镀锡: 3~4 μ m	RoHS Compliant
Housing 孔座	Plastic 塑壳	Nylon66 UL94V-0	Color:White 颜色: 白色	
Opening Wafer 开口针座	Contact 插针	Phosphor bronze 黄铜 厚 0.30mm	Tin Plating:3~4 μ m 镀锡: 3~4 μ m	
	Plastic 塑壳	Nylon46 UL94V-0	Color: Beige 颜色: 米色	
Lips Wafer 闭口针座	Contact 插针	Phosphor bronze 黄铜 厚 0.30mm	Gold Plating:3~4 μ " m 镀金: 3~4 μ " m	
	Plastic 塑壳	PBT UL94V-0	Color: White 颜色: 白色	
Tiepian Wafer 卧贴针座 立贴针座	Contact 插针	Phosphor bronze 黄铜 厚 0.30mm	Tin Plating:3~4 μ m 镀锡: 3~4 μ m	
	Solder tabs 焊护耳	Phosphor bronze 锡青磷铜 厚 0.25mm	Tin Plating:3~4 μ m 镀锡: 3~4 μ m	
	Plastic 塑壳	Nylon46 UL94V-0	Color: Beige 颜色: 米色	



### 5、Electrical Performance:

电气性能

NO. 序号	Ltem 项目	Requirement 技术要求
5.1	Voltage Rated 额定电压	50V AC DC
5.2	Current Rated 额定电流	1A AC DC
5.3	Contact Resistance 接触电阻	$\leq 30\text{m}\Omega$
5.4	Insulation Resistance 绝缘电阻	$\geq 100\text{M}\Omega$
5.5	Dielectric Strength 耐压	$\geq 500\text{V AC/minute}$

### 6、Mechanical Performance:

机械性能

NO. 序号	Ltem 项目	Requirement 技术要求
6.1	Male contact Retention force PIN 针固定力	$\geq 10\text{N}$ per pin
6.2	Female contact Retention force 端子固定力	$\geq 10\text{N}$ per pin
6.3	Plug-in force 插入力	$\leq 3\text{N}$ per pin
6.4	Plug-out force 拔出力	$\geq 0.5\text{N}$ per pin

### 7、Endurance Characteristics:

环境性能

NO. 序号	Ltem 项目	Requirement 技术要求
7.1	Soldering rest 可焊性	Time: $2.5 \pm 0.5\text{S}$ 时间: $2.5 \pm 0.5\text{S}$  Temperature: $250 \pm 5^\circ\text{C}$ 温度: $250 \pm 5^\circ\text{C}$  Area of Soldering: $\geq 95\%$ 焊锡面积: $\geq 95\%$



7.2	Resistance to soldering Heat 耐焊接热	Time: $5 \pm 1S$ 时间: $5 \pm 1S$  Temperature: $250 \pm 5^{\circ}C$ 温度: $250 \pm 5^{\circ}C$  Appearance: NO Damage 外观: 无损坏
7.3	Heat test 耐热性	Time: 96h 时间: 96 小时  Temperature: $+85 \pm 3^{\circ}C$ 温度: $+85 \pm 3^{\circ}C$  Appearance: NO Damage 外观: 无损坏  Contact resistance: $\leq 20 m\Omega$ 接触电阻: $\leq 20 m\Omega$
7.4	Cold test 耐冷性	Time: 48h 时间: 48 小时  Temperature: $-25 \pm 3^{\circ}C$ 温度: $-25 \pm 3^{\circ}C$  Appearance: NO Damage 外观: 无损坏  Contact resistance: $\leq 20 m\Omega$ 接触电阻: $\leq 20 m\Omega$
7.5	Temperature Cycling 温度循环	Low temperature: $-25 \pm 3^{\circ}C$ 低温: $-25 \pm 3^{\circ}C$  High temperature: $85 \pm 3^{\circ}C$ 高温: $85 \pm 3^{\circ}C$  For 5 cycles. test after keeping in Normal Condition for 30 min.  5 次循环后, 放置在正常环境中 30 分钟, 进行测试  Appearance: NO Damage 外观: 无损坏  Contact resistance: $\leq 20 m\Omega$ 接触电阻: $\leq 20 m\Omega$

<p>7.6</p>	<p>Invariablenes humidity 恒定湿热</p>	<p>Temperature: <math>60 \pm 2^{\circ}\text{C}</math> 温度: <math>60 \pm 2^{\circ}\text{C}</math></p> <p>Relative humidity: 90%-96% RH 相对湿度: 90%-96% RH</p> <p>Tim: 96h 时间: 96 小时</p> <p>Appearance: NO Damage 外观: 无损坏</p> <p>Contact resistance: <math>\leq 20 \text{ m}\Omega</math> 接触电阻: <math>\leq 20 \text{ m}\Omega</math></p> <p>Insulation Resistance: <math>\geq 100 \text{ M}\Omega</math> 绝缘电阻: <math>\geq 100 \text{ M}\Omega</math></p>
<p>7.7</p>	<p>Salt Spray 盐雾试验</p>	<p>Salt concentration: <math>5 \pm 1\%</math> 浓度: <math>5 \pm 1\%</math></p> <p>Temperature: <math>35 \pm 2^{\circ}\text{C}</math> 温度: <math>35 \pm 2^{\circ}\text{C}</math></p> <p>Tim: <math>16 \pm 2\text{h}</math> 时间: <math>16 \pm 2</math> 小时</p> <p>After salt is removed by running wafer and A drop is removed ,it is measured.</p> <p>把试验样品从试验箱顶悬挂下来, 采用浓度(<math>5 \pm 1</math>) %的氯化钠溶液, 连续雾化 16 小时, 试验后用流动的蒸馏水轻轻洗去表面沉积物, 在常温常驻湿条件下恢复 1-2 小时, 外观无损伤</p> <p>Appearance: NO Damage 外观: 无损坏</p> <p>Contact resistance: <math>\leq 20 \text{ m}\Omega</math> 接触电阻: <math>\leq 20 \text{ m}\Omega</math></p>



## 8、 Packaging Transportation Storage

包装、运输、贮存

### 8.1 Packaging

包装

- (1) **The packing of plastic inner is the plastic bag,the packing of inner terminal is panel mounting attach material packing, marked with product name, specification model, quantity, date in produced.**

塑件内包装为塑料袋， 端子内包装为盘装带料包装， 装（贴）入合格证， 注明产品名称、规格型号、数量生产日期

- (2) **Exterior package is carton, facing the packing list, the packing list marked with product name, specificcation model, quantity, date of dispatch.**

外包装为纸箱，贴装箱单、装箱单上注明产品名称、规格型号、数量、出货日期

- (3) **The product in the box must not rock.**

产品在箱内不晃动

### 8.2 Transportation

运输

**Allow for any way transportation, can't get wet and mechanical in jury.**

允许用任何方式运输，勿淋湿及机械性损伤

### 8.3 Storage

贮存

**The connector of packing finished should be in the ambient temperature between-10℃ to+40℃, Relative humidity≤80%. To store in storehouse does not have acidic, alkaline air and other corrosive gas in the ambient air.**

包装完毕的连接器应在环境温度为-10℃~+40℃，相对湿度≤80%，周围空气中没有酸性，碱性及其它腐蚀性气体的库房中贮存