

深圳建扬技术有限公司

样 品 承 认 书

项 目 名 称: TC-33265(T101-05新结构)
样 品 名 称: 连接器
样 品 规 格: 贴片连接器:10PIN:2.0mm;180度:HY2.0立贴;白:立式带扣
物 料 编 码: 6111B2308
日 期: 20250609

| 供应商 | 制定 | 审核 | 批准 |
|-----|------|--------------------|------------|
| | 廖碧娣 | 通盛达电子有限公司 技术研发部 | 徐敏 |
| 建 扬 | 资材核准 | 品质核准 | 品质核准 |
| | 倪玲玲 | 2025年6月21日 | 2025年6月21日 |

1. 此样品承认书一式三份（含样品），其他情况以通盛达电子有限公司为准；
2. 承认书一经签署即按此承认标准做货，不得更改；

供应商名称 深圳市通盛达电子有限公司 电话 TEL 15338868371

地 址 深圳市宝安 37 区龙泉一路 83 号三楼

厂商资历: ISO9001 ISO14001 其他

送样履历: 首次送样 二次送样 三次送样



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产品承认书

| | |
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| 产品型号 Product model | 2.0带锁卧贴/立贴 |
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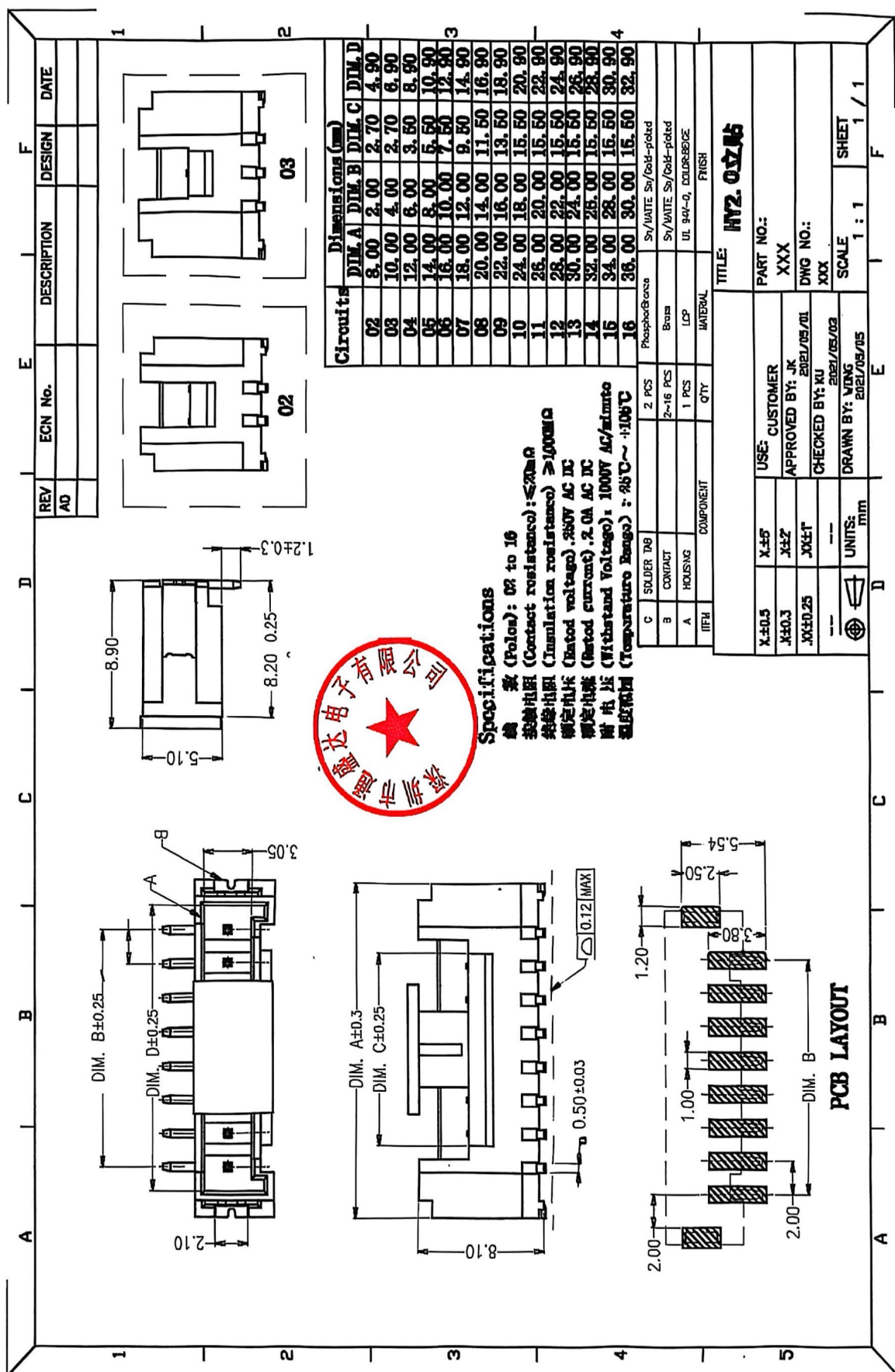
11. 机械特性 mechanical properties

| 编号 number | 项目 project | 试验方法 Test method for | | | | 性能要求 performance requirement | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 11.1 | PIN针固定力 Pin fixing force | 将针座固定在插拔力机上，在针脚前端施加力，以每分钟 25 ± 3 mm的速率，直到针退出针座的拔出力。 Fix the pin holder on the drawing machine and apply force on the front end of the pin at a rate of 25 ± 3 mm per minute until the pin is withdrawn from the pin holder. | | | | 单一PIN针10N Min Single pin 10n min | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.2 | 端子在塑胶件中保持力 Terminal retention in plastic parts | 端子与孔座配合，以每分钟 25 ± 3 mm的速率沿导线方向，将端子从孔座中拔出的力。 The terminal shall be matched with the hole seat, and at the rate of 25 ± 3 mm per minute along the conductor direction, theThe force that the terminal is pulled out of the socket. | | | | 单一端子: 7N Min Single terminal: 7n min | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.3 | 机械寿命 Mechanical life | 无通电状态下，10次/分钟的速度插拔50次。 Under no power on state, plug and unplug 50 times at the speed of 10 times / min. | | | | 接触电阻: $30m\Omega$ Max Contact resistance: $30m\Omega$ Max | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.4 | 插入力/拔出力 INSERTION force/ Pull-out force | 试验方法: Test methods (1) 将孔座和端子配合好，与针座在同一轴线上进行插拔测试，测试时需将孔座锁扣去掉。(测试速度: 20 ± 5 mm) minute (1) the hole seat and terminal with good, and pin seat on the same axis for the plug test, test the hole seat to remove the latch. (test speed: 20 ± 5 mm) minute (2) 性能要求: (2) performance requirements: <table border="1"> <thead> <tr> <th>PIN</th> <th>插入 (N) Max Insert (N) Max</th> <th>拔出 (N) Min PullOut (N) Min</th> <th>PIN</th> <th>插入 (N) Max Insert (N) Max</th> <th>拔出 (N) Min PullOut (N) Min</th> </tr> </thead> <tbody> <tr> <td>02</td> <td>54.0</td> <td>2.0</td> <td>11</td> <td>90.0</td> <td>11.0</td> </tr> <tr> <td>03</td> <td>58.0</td> <td>3.0</td> <td>12</td> <td>94.0</td> <td>12.0</td> </tr> <tr> <td>04</td> <td>62.0</td> <td>4.0</td> <td>13</td> <td>98.0</td> <td>13.0</td> </tr> <tr> <td>05</td> <td>66.0</td> <td>5.0</td> <td>14</td> <td>102.0</td> <td>14.0</td> </tr> <tr> <td>06</td> <td>70.0</td> <td>6.0</td> <td>15</td> <td>106.0</td> <td>15.0</td> </tr> <tr> <td>07</td> <td>74.0</td> <td>7.0</td> <td>16</td> <td>110.0</td> <td>16.0</td> </tr> <tr> <td>08</td> <td>78.0</td> <td>8.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>09</td> <td>82.0</td> <td>9.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>10</td> <td>86.0</td> <td>10.0</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | PIN | 插入 (N) Max Insert (N) Max | 拔出 (N) Min PullOut (N) Min | PIN | 插入 (N) Max Insert (N) Max | 拔出 (N) Min PullOut (N) Min | 02 | 54.0 | 2.0 | 11 | 90.0 | 11.0 | 03 | 58.0 | 3.0 | 12 | 94.0 | 12.0 | 04 | 62.0 | 4.0 | 13 | 98.0 | 13.0 | 05 | 66.0 | 5.0 | 14 | 102.0 | 14.0 | 06 | 70.0 | 6.0 | 15 | 106.0 | 15.0 | 07 | 74.0 | 7.0 | 16 | 110.0 | 16.0 | 08 | 78.0 | 8.0 | | | | 09 | 82.0 | 9.0 | | | | 10 | 86.0 | 10.0 | | | |
| PIN | 插入 (N) Max Insert (N) Max | 拔出 (N) Min PullOut (N) Min | PIN | 插入 (N) Max Insert (N) Max | 拔出 (N) Min PullOut (N) Min | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02 | 54.0 | 2.0 | 11 | 90.0 | 11.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03 | 58.0 | 3.0 | 12 | 94.0 | 12.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04 | 62.0 | 4.0 | 13 | 98.0 | 13.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05 | 66.0 | 5.0 | 14 | 102.0 | 14.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 | 70.0 | 6.0 | 15 | 106.0 | 15.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 07 | 74.0 | 7.0 | 16 | 110.0 | 16.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08 | 78.0 | 8.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09 | 82.0 | 9.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 86.0 | 10.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



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Specifications

端子数 (Poles): 02 to 16
 接触电阻 (Contact resistance): $\leq 20\mu\Omega$
 绝缘电阻 (Insulation resistance): $\geq 1000M\Omega$
 额定电压 (Rated voltage): AC 15V
 额定电流 (Rated current): 2.0A AC DC
 工作电压 (Withstand Voltage): 1000V AC/5mA
 工作温度 (Temperature Range): -40°C ~ +105°C

| Circuits | Dimensions (mm) | | | |
|----------|-----------------|--------|--------|--------|
| | DIM. A | DIM. B | DIM. C | DIM. D |
| 02 | 8.00 | 2.00 | 2.70 | 4.90 |
| 03 | 10.00 | 4.00 | 2.70 | 6.90 |
| 04 | 12.00 | 6.00 | 3.50 | 8.90 |
| 05 | 14.00 | 8.00 | 5.50 | 10.90 |
| 06 | 16.00 | 10.00 | 7.50 | 12.90 |
| 07 | 18.00 | 12.00 | 9.50 | 14.90 |
| 08 | 20.00 | 14.00 | 11.50 | 16.90 |
| 09 | 22.00 | 16.00 | 13.50 | 18.90 |
| 10 | 24.00 | 18.00 | 15.50 | 20.90 |
| 11 | 26.00 | 20.00 | 15.50 | 22.90 |
| 12 | 28.00 | 22.00 | 15.50 | 24.90 |
| 13 | 30.00 | 24.00 | 15.50 | 26.90 |
| 14 | 32.00 | 26.00 | 15.50 | 28.90 |
| 15 | 34.00 | 28.00 | 15.50 | 30.90 |
| 16 | 36.00 | 30.00 | 15.50 | 32.90 |

HY2.011B

Title:

REV. A

DATE: 2021/05/03

PART NO.: XXX

APPROVED BY: JK

CHECKED BY: KU

DRAWN BY: WANG

2021/05/03

SCALE: 1:1

SHEET 1 / 1



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产品承认书

| | |
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| 产品名称 Product name | 接插件 connectors |
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工程变更记录



产品承认书
Certificate of production

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1. 适用范围 Scope of application

本规范适用于2.0带锁系列产品。 This specification applies to 2.0 lock series products.

2. 标准额定值 Standard rating

| 项目 project | 规格 specifications |
|------------------------------------|------------------------------------------|
| 额定电压 The rated voltage | 250V AC、DC |
| 额定电流 Rated current | 2.0A AC、DC |
| 使用温度范围 Operating temperature range | -40℃~+105℃ |
| 使用湿度范围 Operating humidity range | 相对湿度90%以下 Relative humidity is below 90% |

3. 环保 The environmental protection

产品符合ROHS环保要求。Products in line with ROHS environmental protection requirements.

4. 包装 Packing

产品内包装为连带，外包装为纸箱，产品在箱内密封，不晃动。

The inner packing of the product is joint and several, the outer packing is carton, the product is sealed in the box, do not shake.

5. 运输 transport

允许用任何方式运输，但需避免雨雪淋和阳光照射，不能有碰撞和挤压等机械损伤，运输环境温度为-20℃~+50℃
It is allowed to be transported by any means, but it should avoid rain, snow and sunlight.
no mechanical damage such as collision and extrusion, and the ambient temperature of
transportation is -20℃~+50℃

6. 贮存：Storage

包装完毕连接器应在环境温度为-20℃~+50℃，相对湿度不大于90%，周围空气中没有酸性，碱性及其它腐蚀性气体的仓库中贮存。

After packaging, the connector should be in the ambient temperature of -20℃~+50℃, the relative humidity should not be more than 90%, there is no acid, alkaline and other decay in the surrounding air

7. 部件名称/部件规格型号/部件材质 Part name/part specification/part material

| 部件名称 Part name | 型号 model | 材质 The material |
|----------------|----------|-----------------|
| 基座 base | 2.0带锁 | LCP |
| 插针 pin | 2.0带锁 | 黄铜 brass H65 |
| 固定片 stator | 2.0带锁 | 黄铜 brass H65 |

8. 外观及尺寸 Appearance and size

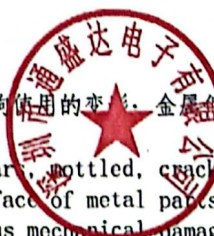
8.1 外观 appearance

塑胶件表面应无明显疤痕、杂色、开裂、毛刺、飞边、缺料及影响使用的变形；金属件表面应光洁、无锈蚀、氧化、脱皮、发黑及明显的机械损伤等缺陷。

The surface of plastic parts shall be free of obvious scars, blemishes, cracks, burrs, flash, lack of material and deformation affecting the use; the surface of metal parts shall be smooth and clean No rust, oxidation, peeling, blackening and obvious mechanical damage.

8.2 尺寸 size

参照工程图 Reference engineering drawing



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9. 电气特性 Electrical characteristics

| 编号 number | 项目 project | 试验方法 Test method for | 性能要求 performance requirements |
|--------------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| 9.1 | 接触电阻 contact resistance | 将连接器插合, 用接触电阻仪进行测试, 测量连接器两个端子之间组成一个闭合的回路。 Plug in the connector and test it with a contact resistance meter to measure both terminals of the connector Form a closed loop between. | 20mΩ Max |
| 9.2 | 绝缘电阻 Insulation resistance | 将连接器插合, 在相邻接触件之间和接触件与外壳之间施加1000V DC电压, 持续1分钟进行测试。 Plug in the connector and apply 1000V DC voltage between the adjacent contacts and between the contacts and the enclosure for 1 minute. | 1000MΩ Min |
| 9.3 | 耐电压 Withstand voltage | 将连接器插合, 在相邻接触件之间和接触件与外壳之间施加1000V AC电压, 持续1分钟进行测试。 Plug in the connector and apply 1000V AC voltage between the adjacent contacts and between the contacts and the enclosure for 1 minute. | 无击穿和飞弧现象 No breakdown and flashover |

10. 环境特性

| 编号 number | 项目 project | 试验方法 Test method for | 性能要求 performance requirements |
|--------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10.1 | 耐热试验 Heating test | 将插合连接器放在温度为+105℃±2℃的环境中96H, 取出放在正常环境中1~2H后再进行测试。 Put the plug connector in the environment of +105℃±2℃ for 96H, take it out and put it in the normal environment for 1~2H before testing. | 外观: 外观无损伤 Appearance: appearance without 接触电阻: 30mΩ Max Contact resistance: 30mΩ Max |
| 10.2 | 耐冷试验 Cold tolerance test | 将插合连接器放在温度为-40℃±2℃的环境中96H, 取出放在正常环境中1~2H后再进行测试。 The plug connector was placed in the environment with the temperature of -40℃±2℃ for 96H, and was taken out and placed in the normal environment for 1~2H before being tested. | 外观: 外观无损伤 Appearance: appearance without damage 接触电阻: 30mΩ Max Contact resistance: 30mΩ Max |
| 10.3 | 耐湿性试验 Moisture resistance test | 将插合连接器放在温度为40℃±2℃, 相对湿度90~96%的环境中持续96H, 经试验后, 取出放在正常环境中1~2H后再进行测试。 Place the plug connector in an environment with a temperature of 40℃±2℃ and relative humidity of 90~96%. Last for 96H, after the test, take it out and put it in the normal environment for 1~2H before the test. | 外观: 外观无损伤 Appearance: appearance without 绝缘电阻: 500MΩ MIN Insulation resistance: 500MΩ min 耐电压: 600V AC/min ute MIN Withstand voltage: 600V AC/minUte MIN |

| <p style="text-align: center;">产品承认书 Certificate of production</p> | | 产品名称 product name | 接插件 connectors |
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| 编号 number | 项目 project | 试验方法 Test method for | 性能要求 performance requirement |
| 10.4 | 温度循环 Temperature cycle | <p>把试验样品分别放入高低温试验箱，按下列步骤调试温度： a. 在-40℃±2℃的恒温条件下放置30分钟 b. 在常温条件下放置1H C. 在+105℃±2℃的恒温条件下放置30分钟 D. 在常温条件下放置1H 从a到d为一个循环周期，共进行5个循环，在正常环境中恢复2H后进行检查。</p> <p>Put the test samples into the high and low temperature test chamber, and adjust the temperature according to the following steps: A. Place for 30 minutes under the constant temperature of -40℃±2℃ B. Place at room temperature for 1 hour C. Place for 30 minutes at a constant temperature of +105℃±2℃ D. Place at room temperature for 1 hour From a to d is a cycle period, a total of 5 cycles are carried out, and 2H is recovered in the normal environmentCheck later.</p> | 外观：无任何异状 接触电阻：30mΩ Max Contact resistance: 30mΩ Max |
| 10.5 | 盐雾试验 Salt Spray Test | <p>将试验样品从试验箱顶悬挂下来，采用浓度为(5±1)%的氯化钠溶液，连续喷雾24H，试验后用流动的蒸溜水轻轻洗去表面沉淀积物，在常温条件下恢复1~2H后再检查测量。</p> <p>The test sample was suspended from the top of the test box, and the concentration of (5±1)% Sodium Chloride Solution was continuously sprayed with 24H. After testing, the surface precipitates were lightly washed with flowing steaming water, then the 1~2H was rechecked at normal temperature.</p> | 外观：无损伤、腐蚀 (五金件应无露出底金属的严重锈蚀；使用预镀好的型材，其落料面允许有不影响其性能的轻微腐蚀。 Appearance: no damage or corrosion (hardware should not expose the bottom metal of serious corrosion: use pre-platingThe blanking surface is allowed to have a slight corrosion that does not affect its performance. 接触电阻：30mΩ Max Contact resistance: 30mΩ Max |



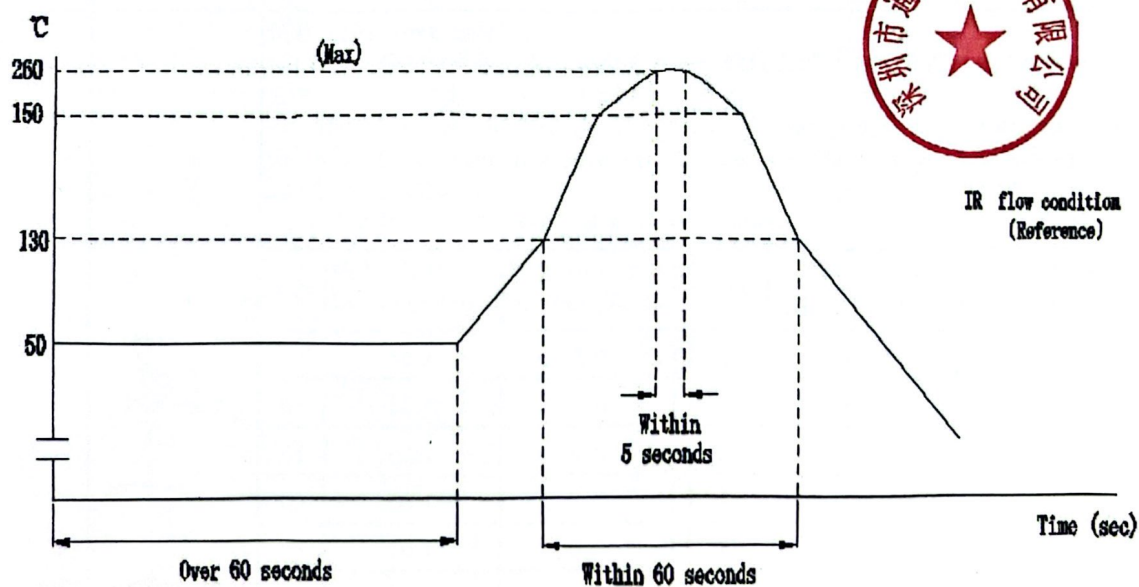
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|--------------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10.6 | 可焊性 weldability | 把试验样品需要焊接的部位浸入240±5℃的锡溶液中， 保持2.5±0.5秒。 Dip the welded part of the test sample into 240±5°C tin solution and hold 2.5±0.5 seconds. | 沾锡面积95%以上 Tin area above 95% |
| 10.7 | 耐焊性 Soldering resistance | 将连接器置于PCB板上，然后将产品通过260℃±5℃回 流焊或波峰焊5±1S进行测试。 Place the connector on the PCB, and then reflow the product through 260°C ± 5 °C Or wave soldering for 5±1s. | 1. 塑胶件不得有明显变 形损坏起泡。 2. 电气特性必须符合规格。 Plastic parts shall be free from obvious deformation, damage and blistering. 2. The electrical characteristics must meet the specifications. |



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| | 产品型号 Product model | 2.0带锁卧贴/立贴 |
| | 版本号 Version number | 1版 1 version |
| | 页码 Page number | 共8页 第8页 Page 8 of 8 |

11. 机械特性 mechanical properties

| 编号 number | 项目 project | 试验方法 Test method for | 性能要求 performance requirement | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------|-------------------------------|-----|------------------------------|-------------------------------|----|------|-----|----|------|------|----|------|-----|----|------|------|----|------|-----|----|------|------|----|------|-----|----|-------|------|----|------|-----|----|-------|------|----|------|-----|----|-------|------|----|------|-----|--|--|--|----|------|-----|--|--|--|----|------|------|--|--|--|-------------------------------------------------------------------------------------|
| 11.1 | PIN针固定力 Pin fixing force | 将针座固定在插拔力机上，在针脚前端施加力，以每分钟 25 ± 3 mm的速率，直到针退出针座的拔出力。 Fix the pin holder on the drawing machine and apply force on the front end of the pin at a rate of 25 ± 3 mm per minute until the pin is withdrawn from the pin holder. | 单一PIN针10N Min Single pin 10n min | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.2 | 端子在塑胶件中保持力 Terminal retention in plastic parts | 端子与孔座配合，以每分钟 25 ± 3 mm的速率沿导线方向，将端子从孔座中拔出的力。 The terminal shall be matched with the hole seat, and at the rate of 25 ± 3 mm per minute along the conductor direction, theThe force that the terminal is pulled out of the socket. | 单一端子：7N Min Single terminal: 7n min | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.3 | 机械寿命 Mechanical life | 无通电状态下，10次/分钟的速度插拔50次。 Under no power on state, plug and unplug 50 times at the speed of 10 times / min. | 接触电阻： $30m\Omega$ Max Contact resistance: $30m\Omega$ Max | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.4 | 插入力/拔出力 INSERTION force/ Pull-out force | <p>试验方法：Test methods</p> <p>(1) 将孔座和端子配合好，与针座在同一轴线上进行插拔测试，测试时需将孔座锁扣去掉。（测试速度：20 ± 5mm) minute</p> <p>(1) the hole seat and terminal with good, and pin seat on the same axis for the plug test, test the hole seat to remove the latch. (test speed: 20 ± 5 mm) minute</p> <p>(2) 性能要求：(2) performance requirements:</p> <table border="1"> <thead> <tr> <th>PIN</th> <th>插入 (N) Max Insert (N) Max</th> <th>拔出 (N) Min PullOut (N) Min</th> <th>PIN</th> <th>插入 (N) Max Insert (N) Max</th> <th>拔出 (N) Min PullOut (N) Min</th> </tr> </thead> <tbody> <tr> <td>02</td> <td>54.0</td> <td>2.0</td> <td>11</td> <td>90.0</td> <td>11.0</td> </tr> <tr> <td>03</td> <td>58.0</td> <td>3.0</td> <td>12</td> <td>94.0</td> <td>12.0</td> </tr> <tr> <td>04</td> <td>62.0</td> <td>4.0</td> <td>13</td> <td>98.0</td> <td>13.0</td> </tr> <tr> <td>05</td> <td>66.0</td> <td>5.0</td> <td>14</td> <td>102.0</td> <td>14.0</td> </tr> <tr> <td>06</td> <td>70.0</td> <td>6.0</td> <td>15</td> <td>106.0</td> <td>15.0</td> </tr> <tr> <td>07</td> <td>74.0</td> <td>7.0</td> <td>16</td> <td>110.0</td> <td>16.0</td> </tr> <tr> <td>08</td> <td>78.0</td> <td>8.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>09</td> <td>82.0</td> <td>9.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>10</td> <td>86.0</td> <td>10.0</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | PIN | 插入 (N) Max Insert (N) Max | 拔出 (N) Min PullOut (N) Min | PIN | 插入 (N) Max Insert (N) Max | 拔出 (N) Min PullOut (N) Min | 02 | 54.0 | 2.0 | 11 | 90.0 | 11.0 | 03 | 58.0 | 3.0 | 12 | 94.0 | 12.0 | 04 | 62.0 | 4.0 | 13 | 98.0 | 13.0 | 05 | 66.0 | 5.0 | 14 | 102.0 | 14.0 | 06 | 70.0 | 6.0 | 15 | 106.0 | 15.0 | 07 | 74.0 | 7.0 | 16 | 110.0 | 16.0 | 08 | 78.0 | 8.0 | | | | 09 | 82.0 | 9.0 | | | | 10 | 86.0 | 10.0 | | | |  |
| PIN | 插入 (N) Max Insert (N) Max | 拔出 (N) Min PullOut (N) Min | PIN | 插入 (N) Max Insert (N) Max | 拔出 (N) Min PullOut (N) Min | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02 | 54.0 | 2.0 | 11 | 90.0 | 11.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03 | 58.0 | 3.0 | 12 | 94.0 | 12.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04 | 62.0 | 4.0 | 13 | 98.0 | 13.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05 | 66.0 | 5.0 | 14 | 102.0 | 14.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 | 70.0 | 6.0 | 15 | 106.0 | 15.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 07 | 74.0 | 7.0 | 16 | 110.0 | 16.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08 | 78.0 | 8.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09 | 82.0 | 9.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 86.0 | 10.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

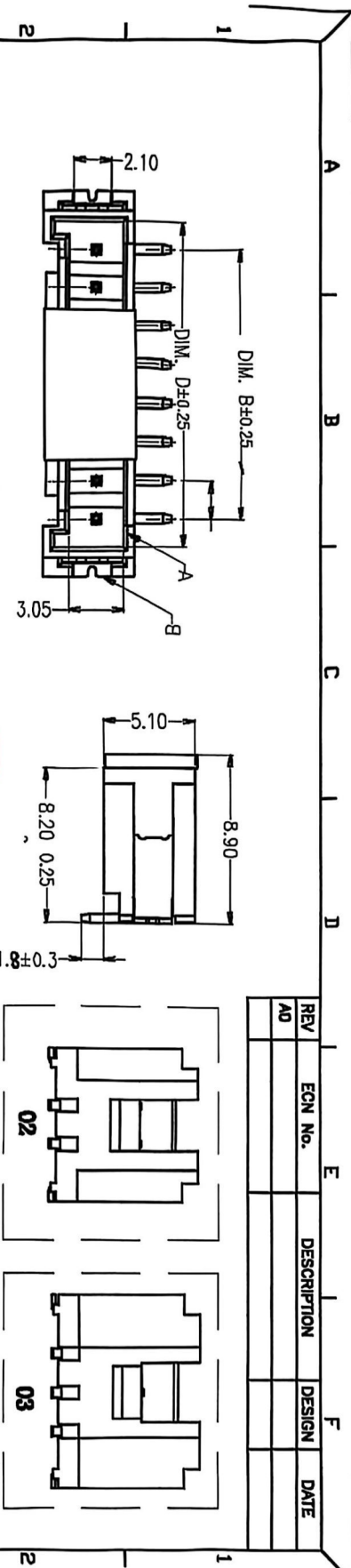


扫描全能王

3亿人都在用的扫描App



| REV | ECN No. | DESCRIPTION | DESIGN | DATA |
|-----|---------|-------------|--------|------|
| A0 | | | | |



Specifications

接觸抵抗 (Contact resistance) : ≦ 20mΩ
熱電流 (Rated voltage) 250V AC DC
熱電流 (Rated current) 2.0 A AC DC
開ルート DC (Hysteresis Voltage) : 1000V AC/Alternator
温度範囲 (Temperature Range) : -35°C ~ +105°C

4

3

2.00

1.00

1.20

3.80

2.50

5.54

8.10

0.50±0.03

DIM. A±0.25

0.12 MAX

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