



深圳市首韩科技有限公司

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承 认 书

SPECIFICATION FOR APPROVAL

| 客 户 Customer: | |
|--------------------|-----------------|
| 一 产品名称 Project: | TYPE-C |
| 规格型号 Part No: | TYPE-C 6P(073) |
| 贵公司承认印 App | roal signatures |
| 料 号/Part No. | 签 章/Signatures |
| | 日期 Date: |

| 拟制/Drawn | 李春风 | 当苗科技有周 |
|-------------|-----|---------------------|
| 审核/Check | 钟华华 | AND BY THE BUILDING |
| 批准/Approved | 罗孝金 | 工程专用草 |

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| RAT | ING(额定值) | 5 V 3 A | | |
|------------------------------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--|
| TEM RAN | CTICAL IPERATURE IGE 温度范围 | -30 ℃~85℃ 在-30 ℃~85℃温度内使用 | | |
| ATM CON | NDARD IOSPHEIC IDITIONS 标准状度 | UNLESS OTHERWISE SPECIFIED THE STANDARD RANGE OF ATMOSPHERIC CONDITIONS FOR MAKING MEASUREMENTS AND TESTS ARE AS FOLLOWS: (1) BETWEEN BODY AND CONDUCTOR: 5。C TO 35℃ (2) BETWEEN CONDUCTORS NOT TO BE CONTACT: 45% TO 8 (3) PRESSURE: 86Kpa TO 106Kpa 在没有指定的情况下测试温度、湿度、气压如下: (1) 温度为 5℃~35℃ (2) 湿度为 45%~85% (3) 气压为 86 Kpa~106Kpa | 25% | |
| MEC | THANICAL (机械性 | 生能) | | |
| | ITEM 项目 | TEST CONDITIONS 测试条件 | PERFORMANCE 规格 | |
| 1 | CONNECTION FORCE 插入力度 | MEASUREMENT SHALL BE MADE AFTER CONNECTING AND DISCONNECTING USING STANDARD PLUG GAUGE 3 TIMES。 | | |
| | DISCONNECTI ON FORCE 拔出力度 | MEASUREMENT SHALL BE MADE AFTER CONNECTING AND DISCONNECTING USING STANDARD PLUG GAUGE 3 TIMES。 依据标准的 PLUG GAUGE 做第 3 次拔插后测定 | | |
| 2 | TERMINAL STRENGTH 端子强度 | THERE SHALL BE NO TO THE TERMINAL SI CRACKS, LOOSENESS ELECTRICAL, AND MEC CHARACTERISTICS SH 向排脚先端的任意一个方向加 1 分钟 0.1N/m(1kgf/cm)的力度. THERE SHALL BE NO TO THE TERMINAL SI CRACKS, LOOSENESS ELECTRICAL, AND MEC CHARACTERISTICS SH SATISFIED 在排脚中没有裂开、松动等异于机械、电气性能 | | |
| ELEC | L CTRICAL(电气性 | 能) | | |
| ITEM 项目 TEST CONDITIONS 测试条件 | | TEST CONDITIONS 测试条件 | PERFORMANCE 规格 | |
| 3.1 | CONTACT RESISTANCE 接触电阻 | MEASURED AT SMALL CURRENT (100 mA OR LESS) 1000Hz 在微小电流(100 m A)以下测试 | 40m Ω MAX | |
| 3.2 | INSULATION RESISTANCE 绝缘电阻 | APPLY A VOLTAGE OF 100V DC FOR 1 MIN TO FOLLOWING PORTIONS AFTER WHICH MEASUREMENT SHALL BE MADE: (1) BETWEEN BODY AND CONDUCTOR (2) BETWEEN CONDUCTORS NOT TO BE CONTACT (3) BETWEEN CONDUCTORS NOT TO BE WHEN PLUG IS INSERTED DC100V 1 MIN 输入 100V DC 电压 1 分钟,按以下接触方法测试: (1) 插座体与排脚之间 (2) 不接触的排脚之间 (3) 插头插入时不接触排脚之间 | 100M Ω MIN | |



| 3.3 | DIELECTRIC STRENGTH 耐电压 | AC 100V ims(50~60Hz)FOR 1 MIN TRIP CURRENT:0.5mA (1) BETWEEN BODY AND CONDUCTOR (2) BETWEEN CONDUCTORS NOT TO BE CONTACL (3) BETWEEN CONDUCTORS NOT TO BE WHEN PLUG IS INSERTED DC 100V 1 MIN 输入 AC 100V(50Hz)/min 电压 1 分钟感度电流为 0.5mA, 按以下接触方法测试: (1) 插座体与排脚之间 (2) 不接触的排脚之间 (3) 插头插入时不接触排脚之间 | WITHOUT DAMAGE TO PARTS ARCING OR BREAKDOWN ETC 没有绝缘破坏等异常 |
|------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| URAB | LITY(耐久性) | | |
| | ITEM 项目 | TEST CONDITIONS 测试条件 | PERFORMANCE 规格 |
| 4. 1 | SOLDERA- BILITY TEST 可焊性试验 | THE TOP OF THE TERMINALS SHALL BE DIPPED 1mm IN THE SOLDER BATH OF 250±5℃ FOR 5±0.5 SECONDS 端子顶部被浸入锡池中 1mm 深,温度为 250±5℃,时间为 5±0.5 秒 | (1) SOLDER WETTING TIME SHALL BE 3 SEC OR LESS 焊接时间应少于 3 秒 (2) THE AREA OF SOLDERING SHOULD BE OVER 75% 焊接面积应有 75%以上 |
| 4.2 | RESISTANCE TO SOLDERING HEAT TEST 耐焊性试验 | REFLOW SOLDERING CONDITIONS: PREHEAT:TEMPERATURE ON THE COPPER FOIL SURFACE SHOULD REACH 180°C.120S AFTER THE P.C.B ENTERED INTO THE SOLDERING EQUIPMENT. TALLEST TEMPERATURE:TEMPERATURE ON THE COPPER FOIL SURFACE SHOULD REACH THE PEAK TEMPERATURE OF 260±5°C WITH IN 20 SECONDS. 过回流焊条件: 预热:电镀层表面的温度应达到 180°C,120s 后电路板进入回流焊设备。 最高温度:电镀层表面温度最高为260±5°C 且停留不超过20 秒。 | WITHOUT DEFOR MATION OF CASE OR EXCESSIVE LOOSENESS OF TEMINALS ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED 本体无变形,满足于机械、电气性能 |

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| 4. 2 | RESISTANCE TO SOLDERING HEAT TEST 耐焊性试验 | SOLDERING IRON METHOD: BIT TEMPERATURE 330±5℃ APPLICATION TIME OF SOLDERING IRON3±0.5 SEC HOWEVER EXCESSIVE PRESSURE SHALL NOT BE APPLIED TO THE TERMINAL 手焊接的时候温度需控制在 330±5℃,时间 为 3±0.5 秒,但不能在排脚上施加异常压力。 | WITHOUT DEFORMATION OF CASE OR EXCESSIVE LOOSENESS OF TEMINALS ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED 本体无变形,满足于机械、电气性能 |
|------|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4. 3 | HUMIDITY TEST 潮湿试验 | THE JACK SHALL BE STORED ATA TEMPERATURE OF 40±2℃ AND A HUMIDITY OF 90%TO 96% FOR 96 Hr,THEN THE JACK SHALL BE MAINTAINED AT STANDARD ATMOSPHERIC CONDITION FOR 1 Hr FOR OTHER PROCEDURES 放置 40±2℃ 的相应湿度为 90~96% Hr 环境中 96 小时后,再将样板放在正常环境中 1 小时后进行测试 | THERE SHALL BE NO DAMAGE ON APPEARANCE。 MECHANICAL AND ELECTRICAL |
| 4.4 | HEAT TEST 耐热试验 | THE JACK SHALL BE STORED ATA TEMPERATURE OF70±2℃ FOR 96 HOURS, AND THEN IT SHALL BE SUBJECTED TO THE CONTROLLED RECOVERY MBASURBM 放置在温度 70±2℃中测试 96 小时后, 再放置正常室温中 1 小时来测定 | CHARACTERISTICS SHALL BE SATISFIED 外观无异常,满足于机械、电气性能。 |
| 4. 5 | COLD TEST 耐寒试验 | THE JACK SHALL BE STORED ATA TEMPERATURE OF-25±3℃ FOR 96 HOURS AND THEN IT SHALL BE SUBJECTED TO THE CONTROLLED RECOVERY CONDITIONS FOR 1 HOUR AFTER WHICH 放置在温度-25±3℃中 96 小时后,再放置常温常湿中 1 小时来测定 | THERE SHALL BE NO DAMAGE ON APPEARANCE MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED 外观无异常,满足于机械、电气性能 |
| 4. 6 | LIFE TEST 寿命试验 | WITHOUT LOAD CONNECTION AND DISCONNECTION SHALL BE MADE WITH THE MATING PLUGS AND JACKS FOR 10000 CYCLES AT A SPEED OF 10 TO 25 CYCLES/MIN 无负荷 将结合了的标准Plug(尽量要近于中心的)在1分钟 内以10-25的速度,进行10000 次插入,拔出 LOAD: AT RATING CONDITION (NON-INDUCTIVE LOAD) CONNECTION AND DISCONNECTION SHALL BE MADE 10000 CYCLES AT A SPEED 10 TO 20 CYCLES / MIN 负荷 以定格状态(无诱导负荷)在1 分钟内以10-20次 的速度进行 10000 次插入、拔出 | (1) CONTACT RESISTANCE SHALL BE ≤ 0.1 Ω (2) DISCONNECTION FORCE SHALL BE 0.8 TO 2.0N (3) MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED (1) 接触电阻≤0.1 Ω (2) 拔出力是 0.8~2.0N (3) 其它:满足于机械,、电气性能 |

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