| LEOCO CORPORATION | PRODUCTION SPECIFICATION | No. | S-99-2556 | REV | 10 |  |
|-------------------|--------------------------|-----|-----------|-----|----|--|
|-------------------|--------------------------|-----|-----------|-----|----|--|

- \* 2.54mm (.100") Pitch Single Row Breakaway Pin Header&Socket \* This product specification contains the test method, the general performance and requirements for pin header system connector with 2556,2557,2567,2566 series breakaway pin header and 2594,3594,2611,2694 series breakaway socket.
  - 1. Construction and dimensions shall be in accordance with the referenced drawings. 产品结构和尺寸依据所涉及的产品图面.
  - 2. Characteristics 特征:

Current rating 额定电流: 3A DC Voltage rating 额定电压: 250V AC

Temperature rating 额定温度: -40℃ ~ +105℃

3. Electrical performance 电气特性:

| ITEM | DESCRIPTION 内容                               | TEST METHOD & CONDITION   | REQUIREMENT 需求                         |
|------|--|---|--|
| 3-1  | Contact Resistance<br>接触阻抗                   | It should be tested in accordance with method EIA-364-23.   | 20 mΩ max.                             |
| 3-2  | Insulation<br>Resistance<br>绝缘阻抗             | It should be tested in accordance with method EIA-364-21.   | 1000 MΩ min.                           |
| 3-3  | Dielectric<br>withstanding<br>Voltage<br>耐电压 | Unmated connectors shall be tested in accordance with method EIA-364-20 when the AC 500 V rms for one minute applied between adjacent contacts. | No evidence of breakdown and flashover |

## 4. Mechanical Performance 机械特性:

| т.   | Weenanical Fenomiance 分板对 上: |   |                  |  |  |  |
|------|------------------------------|---|------------------|--|--|--|
| ITEM | DESCRIPTION 内容               | TEST METHOD & CONDITION   | REQUIREMENT 需求   |  |  |  |
| 4-1  | Post retention force<br>保持力  | Push pin from insulator base at speed 25mm/minute.  | 0.8kgf/pin. min  |  |  |  |
| 4-2  | Contact removal force 接触拔出力  | Contact inserted in a housing shall be pulled in an axis at a constant speed of 25 mm /minute.              | 0.8kgf/pin. min  |  |  |  |
| 4-3  | Insertion<br>Force<br>插入力    | Housing with contact mating header at a constant speed of 25 mm / minute.  Use in 0.64mm(0.025")square pin. | 0.45kgf/pin. max |  |  |  |

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|-------------------|----------------------------|--|---|--|-----------|------|
|                   |                            |  |   |  |           |      |
| Item              | Description 内容             | Test Method & Condition  | Requirement 需求                                      |  |           |      |
| 4-4               | Withdrawal<br>Force<br>拨出力 | Housing with contact mating header, Pull out from header at speed 25mm / minute. Use in 0.64mm(.025")square pin.   | 0.02kg  | f/pin. min   |           |      |
| 4-5               | Durability<br>耐久性          | It should be tested in accordance with method EIA-364-09. Connector shall be subjected to 100 cycles of insertion and withdrawal   | No defects.  Contact resistance shall be 40 mΩ max. |  |           |      |
| 4-6               | Vibration<br>振动            | The connector mated PCB shall be vibrated in accordance with method EIA-364-28 .There shall be no current discontinuity longer than 1 microsecond during the test .  Frequency: 10-55-10 Hz / min.  Amplitude: 1.52mm  Period: 2 hours for each direction. | parts o   | idence of loos<br>or electric disc<br>ct resistance l<br>of initial.                           | continui  | ity. |
| 5. E              | nvironmental Perforr       | nance: 环境特性  |   |  |           |      |
| 5-1               | Humidity<br>耐湿性            | The unmated connector shall be tested in accordance with method EIA-364-31. Temperature: 40±2 °C Humidity: 90 ~ 95 % (RH) Period: 96 hours.  | Conta<br>Less t<br>Insula<br>parag<br>Dielec        | mage. ct resistance: than twice of intion resistance raph 3-2. ctric withstandine: to pass par | e:<br>ing | 1    |

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| LEOCO CORPORATION |                | PRODUCTION SPECIFICATION            | No.                             | S-99-2556     | REV     | 10 |  |
|-------------------|----------------|-------------------------------------|---------------------------------|---------------|---------|----|--|
|                   |                |                                     |                                 |               |         |    |  |
| Item              | Description 内容 | Test Method & Condition             | Requirement 需求                  |               |         |    |  |
| 5-2               | Thermal shock  | Connector shall be subjected to     | No damage.                      |               |         |    |  |
|                   | 冲击             | thermal shock cycling in accordance | Contact resistance:             |               |         |    |  |
|                   |                | with method EIA-364-27. one cycle   | Less than twice of Initial.     |               |         |    |  |
|                   |                | consists of:-25℃ for 30 minutes.    | Insulation resistance:          |               |         |    |  |
|                   |                | +105℃ for 30 minutes.               | paragraph 3-2.                  |               |         |    |  |
|                   |                | Times of cycle:25 cycles.           | Dielectric withstanding voltage |               |         |    |  |
|                   |                |                                     | to pass paragraph 3-3.          |               |         |    |  |
| 5-3               | Salt Spray     | Connector shall be tested in        | No damage                       |               |         |    |  |
|                   | 盐雾试验           | accordance                          | Contact resistance:             |               |         |    |  |
|                   |                | with method EIA-364-26.             | Less than twice of              |               |         |    |  |
|                   |                | Temperature: 35±2 °C                | initial.                        |               |         |    |  |
|                   |                | Density: 5 % in weight.             |                                 |               |         |    |  |
|                   |                | Period: 24 hours.                   |                                 |               |         |    |  |
| 5-4               | Solder ability | Connector termination ends shall be | No da                           | mage.         |         |    |  |
|                   | 着锡性            | checked for solderadility in        | Minimum: 95% of immers          |               |         |    |  |
|                   |                | accordance                          | area.                           |               |         |    |  |
|                   |                | with method EIA-364-52.             |                                 |               |         |    |  |
|                   |                | Solder temperature: 245±5 °C        |                                 |               |         |    |  |
|                   |                | Immersion period: 5±0.5 sec.        |                                 |               |         |    |  |
| 5-5               | Resistance to  | Specimen shall be mounted on PCB.   | No da                           | mage and defo | rmation | ۱. |  |
|                   | soldering heat | Solder temperature : 260±5℃         |                                 |               |         |    |  |
|                   | 耐高温焊接          | Immersion period : 5±0.5sec.        |                                 |               |         |    |  |
|                   |                | 1                                   | <u> </u>                        |               |         |    |  |
|                   |                |                                     |                                 |               |         |    |  |
|                   |                |                                     |                                 |               |         |    |  |

APPR BY:Chard 2018.11.15 CHKD BY:Shirley 2018.11.15 SPEC BY: Spring 2018.11.15

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