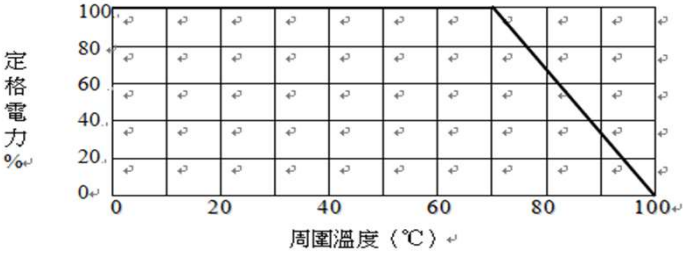




® 松暉電機工業股份有限公司  
**SONG HUEI ELECTRIC CO., LTD.**  
 佛山市松暉電機科技有限公司  
**FOSHAN SONG HUEI ELECTRIC CO., LTD.**

ISO 9001 國際品質認證  
 ISO 9001 CERTIFICATE

| 一般事項 General                          |  |  |
|---------------------------------------|--|--|
| 使用溫度範圍<br>Operating temperature       | -10 °C ~ +70 °C  |  |
| 手工焊接<br>Manual soldering              | 260 °C ~ 290 °C max 2 sec  |  |
| 電氣特性 Electrical Characteristics       |  |  |
| 總阻值 (R)<br>Total resistance           | 500 Ω ~ 2 MΩ   |  |
| 總阻值容許誤差<br>Total resistance tolerance | ± 30 %   |  |
| 阻值線性<br>Resistance taper              | B  |  |
| 殘留阻值<br>Residual resistance           | R ≤ 1KΩ: Less than 20 Ω<br>R > 1KΩ: Less than 3 % of total resistance value  |  |
| 定格電力<br>Rated power (W)               | 對於抵抗體全域，連續能載荷之電力的最大值為 0.1 W，但是周圍溫度超過 70 °C 時，依下圖以減之<br>Rated power: 0.1 W, but when environment temperature is over 70 °C, please refer to below diagram.<br><br><br>Y-axis: 定格電力 % (0 to 100)<br>X-axis: 周圍溫度 (°C) (0 to 100)  |  |
| 額定電壓<br>Rated voltage (V)             | E = $\sqrt{P * R}$<br>E: Rated voltage 額定電壓 (V)<br>P: Power rating 額定電力 (W)<br>R: Nominal total resistance 公稱全阻抗值 (Ω)<br>當額定電壓超過最高使用電壓的時候，最高使用電壓即為額定電壓。<br>When the rated voltage exceeds the maximum operating voltage, the maximum operating voltage shall be the rated voltage.   |  |
| 最高使用電壓<br>Max operating voltage       | DC 100 V   |  |
| 機械特性 Mechanical Characteristics       |  |  |
| 全回轉角度<br>Total rotational angle       | 250 ° ± 20 °   |  |
| 回轉力矩<br>Rotational torque             | 40 ~ 300 gf.cm   |  |
| 全回轉止強度<br>Rotational stopper strength | 0.8 Kgf.cm max   |  |
| 耐候性 Weather Performance               |  |  |
| 項目 Item                               | 測試條件 Test Conditions   | 規格 Performance   |
| 溫度特性<br>Temperature characteristics   | 無負荷時，在 70 °C ± 3 °C 之槽內，放置 5 小時後。<br>5 hours without load and in temperature 70 °C ± 3 °C.   | 抵抗值的變化為 ± 5 % 以內。<br>The change of resistance value is within ± 5 % .  |
| 溫度回圈<br>Temperature cycles            | 無負荷 -10 °C (30 分) → 常溫常濕 (15 分) → 70 °C (30 分) → 常溫常濕 (15 分) 迴圈放置，重複做 5 次迴圈後，在常溫常濕之室內，以無負荷放置 2 小時以上。<br>Without load and after rotation, putting under emperature -10 °C (30 mins) → Room temperature / humidity (15 mins) → 70 °C (30 mins) → Room temperature / humidity (15 mins). Repeating for 5 times, place under room temperature and humidity without load for 2 hours. | 抵抗值的變化為 ± 4 % 以內。<br>The change of resistance value is within ± 4 % .  |
| 長時間耐熱性<br>Long time heat test         | 無負荷時，70 °C ± 3 °C 之槽內，放置 500 ± 10 小時後，以無負荷放置在常溫常濕之室內 2 小時以上。<br>Without load, place under 70 °C ± 3 °C for 500 ± 10 hours, then further without load place under room temperature / humidity for 2 hours.  | 抵抗值的變化為：100 KΩ 未滿 → ± 5 % 以內；100 KΩ 以上 → ± 7 % 以內。<br>The change of resistance value is within<br>R < 100 KΩ: less than ± 5 %<br>R ≥ 100 KΩ: less than ± 7 % |

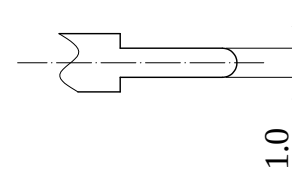
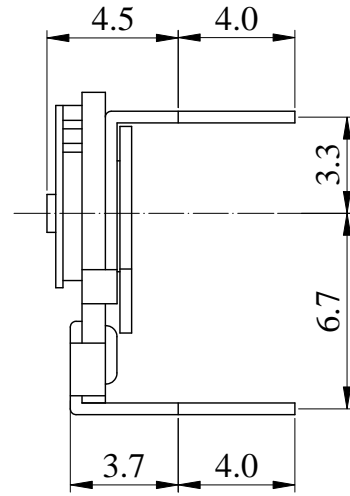
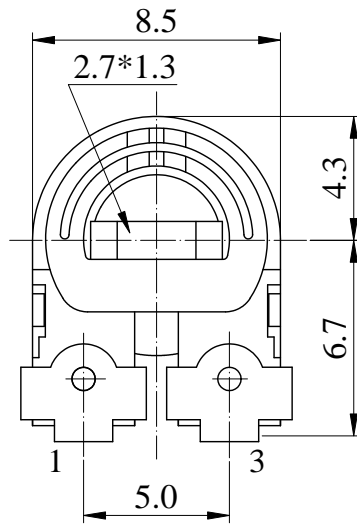


®

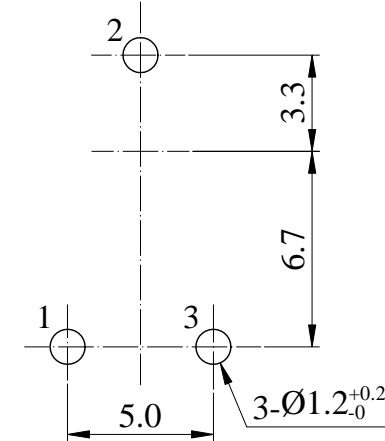
ISO 9001 國際品質認證  
ISO 9001 CERTIFICATE

松暉電機工業股份有限公司  
SONG HUEI ELECTRIC CO., LTD.  
佛山市松暉電機科技有限公司  
FOSHAN SONG HUEI ELECTRIC CO., LTD.

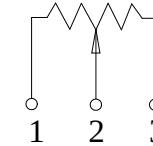
| 耐濕特性<br>Humidity characteristics | <p>以無負荷在 <math>40^{\circ}\text{C} \pm 2^{\circ}\text{C}</math>, 濕度 <math>90 \sim 95\%</math> 之槽內, 放置 <math>500 \pm 10</math> 小時後, 以無負荷放置在常溫常濕之室內 5 小時以上。</p> <p>Without load, place under temperature <math>40^{\circ}\text{C} \pm 2^{\circ}\text{C}</math> and humidity <math>90 \sim 95\%</math> for <math>500 \pm 10</math> hours, then further without load place under room temperature / humidity for 5 hours.</p>   | <p>抵抗值的變化為: <math>100\text{ K}\Omega</math> 未滿 <math>\rightarrow \pm 5\%</math> 以內;<br/> <math>100\text{ K}\Omega</math> 以上 <math>\rightarrow \pm 7\%</math> 以內。<br/> The change of resistance value is within<br/> <math>R &lt; 100\text{ K}\Omega</math>: less than <math>\pm 5\%</math><br/> <math>R \geq 100\text{ K}\Omega</math>: less than <math>\pm 7\%</math></p> |
|----------------------------------|--|--|
| 焊錫耐熱性<br>Soldering head test     | <p>在 <math>300^{\circ}\text{C} \pm 10^{\circ}\text{C}</math> 之焊錫槽, 將端子之前端 (由端子 <math>1.5 \sim 2.5\text{ mm}</math>) 浸漬 <math>3 \pm 0.5</math> 秒後在常溫常濕之室內, 以無負荷放置 1 小時以上。</p> <p>The top of the terminal shall be dipped <math>1.5 \sim 2.5\text{ mm}</math> in the solder bath of <math>300^{\circ}\text{C} \pm 10^{\circ}\text{C}</math> for <math>3 \pm 0.5</math> seconds, then place under room temperature / humidity without load for 1 hours.</p>   | <p>抵抗值的變化為 <math>\pm 2\%</math> 以內。<br/> The change of resistance value is within (<math>\pm 2\%</math>)</p>   |
| <b>耐久特性Durability</b>            |  |  |
| 項目 Item                          | 測試條件 Test Conditions   | 規格 Performance   |
| 回轉壽命特性<br>Life test              | <p>無負荷時, 將摺動片以 6 秒一次來回之速度, 有效回轉角度在 <math>90\%</math> 以上回轉 <math>50 \pm 5</math> 次。</p> <p><math>50 \pm 5</math> cycles of more than <math>90\%</math> total rotation angle operation shall be performed continuously at the rate of 6 cycles/minute without load.</p>  | <p>抵抗值的變化為 <math>\pm 15\%</math> 以內。<br/> The change of resistance value is within <math>\pm 15\%</math>.</p>  |
| 負荷壽命特性<br>Life load              | <p>在 <math>70^{\circ}\text{C} \pm 2^{\circ}\text{C}</math> 之溫度槽內, 加上 1.5 小時工作電壓後, 再關閉 0.5 小時, 如此迴圈連續重複做 <math>500 \pm 10</math> 小時, 在常溫常濕之室內, 以無負荷放置在常溫常濕之室內 5 小時以上。</p> <p>Place under temperature <math>70^{\circ}\text{C} \pm 2^{\circ}\text{C}</math>, and apply working voltage for 1.5 hours, then stop for 0.5 hours, reaping above for <math>500 \pm 10</math> hours. After it, place under room temperature / humidity without load for 5 hours.</p>  | <p>抵抗值的變化為: <math>100\text{ K}\Omega</math> 未滿 <math>\rightarrow \pm 7\%</math> 以內;<br/> <math>100\text{ K}\Omega</math> 以上 <math>\rightarrow \pm 10\%</math> 以內。The change of resistance value is within<br/> <math>R &lt; 100\text{ K}\Omega</math>: less than <math>\pm 7\%</math><br/> <math>R \geq 100\text{ K}\Omega</math>: less than <math>\pm 10\%</math></p>     |
| 耐濕負荷壽命<br>Humidity load life     | <p>在 <math>40^{\circ}\text{C} \pm 2^{\circ}\text{C}</math>, 濕度 <math>90 \sim 95\%</math> 之槽內, 加上 1.5 小時工作電壓後, 再關閉 0.5 小時, 如此迴圈連續重複做 <math>500 \pm 10</math> 小時, 在常溫常濕之室內, 以無負荷放置在常溫常濕之室內 5 小時以上。</p> <p>Place under temperature <math>40^{\circ}\text{C} \pm 2^{\circ}\text{C}</math> &amp; humidity <math>90 \sim 95\%</math>, and apply working voltage for 1.5 hours, then stop for 0.5 hours, reaping above for <math>500 \pm 10</math> hours. After it, place under room temperature / humidity without load for 5 hours.</p> | <p>抵抗值的變化為 <math>\pm 7\%</math> 以內。<br/> The change of resistance value is within <math>\pm 7\%</math>.</p>  |
| 包裝方式<br>Packing method           | <p>一袋 1000 個, 一箱一萬個。<br/> 1000 pcs per bag, 10000 pcs per carton.</p>  |  |



Mounting Hole



CIRCUIT



| Non notation tolerance |      |
|------------------------|------|
| < 10                   | ±0.3 |
| 10 ~ 100               | ±0.5 |
| > 100                  | ±0.8 |

 SONG HUEI ELECTRIC CO., LTD.  
FOSHAN SONG HUEI ELECTRIC CO., LTD.

MODEL: 085 

Approval



Checked



Projected



UNIT mm SCALE 4:1

VERSION

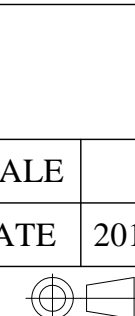
1.2

DATE

2012.06.01

DRAWING NO.

SH-8Ø-003



|       |             |      |            |
|-------|-------------|------|------------|
|       |             |      |            |
|       |             |      |            |
|       | 整理图元        | 何鴻根  | 2018.12.18 |
|       | SH085更改为085 | 何鴻根  | 2017.4.25  |
| ISSUE | SUBJECT     | NAME | DATE       |

RECORD