

# 宁波宏韵电子有限公司

## HUNGYUN ELECTRONICS( NINGBO ) CO.,LTD

### A。电气性能 Electrical specifications

|   |                                      |  |  |
|---|--------------------------------------|--|--|
| 1 | 总阻值<br>Total Resistance              | 电位器 1~3 端全部电阻值。<br>Measurement shall be made by the resistance between terminals R1 and R3.  | 100Ω ~2MΩ  |
| 2 | 阻值线性<br>Resistance taper             | 电阻值变化规律<br>Resistance changes  | A: 指数 Log<br>B: 直线 Linear<br>C: 对数 Alog  |
| 3 | 总阻值允许差<br>Total Resistance tolerance | 电位器 1~3 端总阻值之公差。<br>Measurement shall be made by the resistance tolerance between terminal R1 and R3.  | 100Ω ~1MΩ<br>±20%<br>1MΩ ~2MΩ<br>±30%  |
| 4 | 额定功率<br>Rated power                  | 电位器 1~3 端能连续承受之最大之功率<br>Rated power is based on continuous full load operation at the maximum voltage between terminal R1 and R3.                  | 0.05W(50℃)   |
| 5 | 残留电阻<br>Residual resistance          | 电位器 1~2 端(将轴心旋转至 1 端底部测) 及 2~3 端 (将轴心旋转至 3 底部测) 残留<br>Test residual resistance between terminal R1 and R2; terminal R2 and R3                      | R≤10KΩ R₀≤20Ω<br>10KΩ < R ≤100KΩ<br>R₀≤30Ω<br>100KΩ < R ≤250KΩ<br>R₀≤50Ω<br>R≥250KΩ R₀≤0. 1% |
| 6 | 转动噪声<br>rotation of noise            | 轴心从电位器 1 端以 30 转/分匀速旋转至 3 端时电位器所呈现之杂音情况<br>The murmur will appear when shaft turn from terminal 1 to terminal 3 by 30 rounds/minute equably speed. | ≤47mV  |
| 7 | 最高使用电压<br>Max operating voltage      | 电位器 R1—R3 端所承受的最大电压<br>Maximal voltage which sustained by terminal R1 and R3   | 50V AC<br>20V DC   |

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### B。机械性能 Mechanical specifications

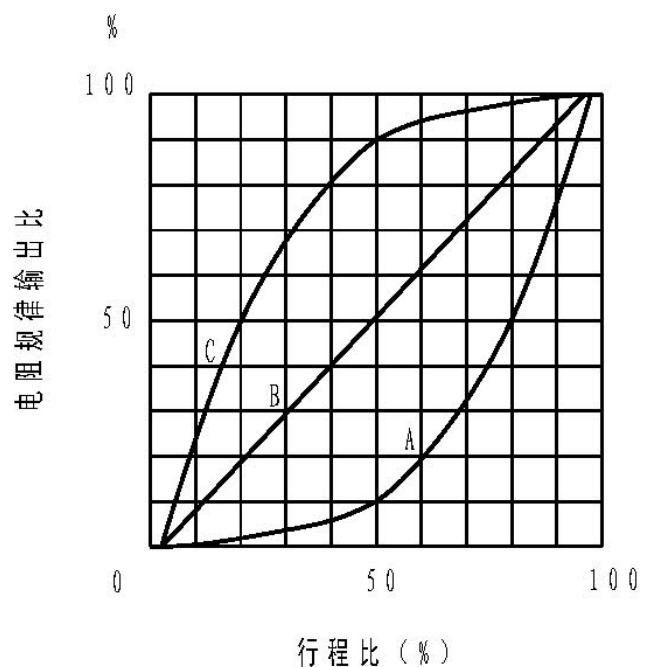
|   |                              |   |                           |
|---|------------------------------|---|---------------------------|
| 1 | 旋转角度<br>Total rotation angle | 指轴置于 1 端最底部转往 3 端最底部之旋转角度<br>The angle is measured by rotating shaft from the end of terminal R1 to the end of terminal R3.   | $300^\circ \pm 10^\circ$  |
| 2 | 回转力矩<br>Rotation torque      | 指轴在周围温度 $5^\circ\text{C} \sim 35^\circ\text{C}$ 以每秒钟 $60^\circ$ 匀速转动所需之力矩<br>Rotational torque when turn the shaft :without special provision, rotational speed is $60^\circ/\text{s}$ in ambient temperature $5\text{-}35^\circ\text{C}$ | $20 \sim 200\text{gf.cm}$ |
| 3 | 止档强度<br>Stop torque          | 轴从 1 端转至止档点或从 3 端转至止档点 10 秒后直至破坏之力量<br>The force that shaft transfer from terminal 1 to stop point or terminal 3 to stop point after 10 seconds until be break  | $\geq 5\text{kgf.cm}$     |

### C。其它 Other

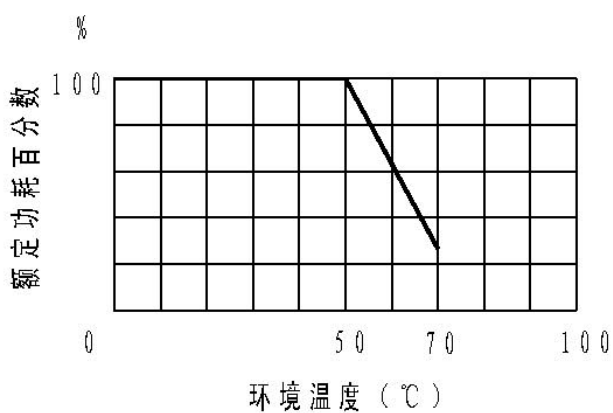
|   |                           |  |  |
|---|---------------------------|--|--|
| 1 | 使用寿命<br>Rotation life     | 经过 10, 000 旋转测试后，总阻变化不超过 $\pm (15\%R + 0.5\Omega)$ 转动噪声不大于 100mv<br>After 10,000 rotation after the test, the changes impacted no more than $\pm (15\% R + 0.5 \Omega)$ rotational noise of not more than 100 mv                                 |  |
| 2 | 端子强度<br>Terminal strength | 经过焊接 ( $350^\circ\text{C}$ , 3.5 秒) 后端子不得有接触不良或松动现象<br>After welding ( $350^\circ\text{C}$ , 3.5 seconds) after the termination of terminal contacts should be good, no loosening of   |  |
| 3 | 可焊性<br>Soldering ability  | $260^\circ\text{C} \pm 5^\circ\text{C}$ , 持续时间 $2\text{S} \pm 0.5\text{S}$ , 焊锡覆盖面积大于 90% 以上。<br>Dip the terminals into tin tank at $260^\circ\text{C} \pm 5^\circ\text{C}$ for $2 \pm 0.5$ seconds, the soldering area should be more than 90%. |  |

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电阻规律理论曲线图



功率温度表



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**阻值简码表**  
**Resistance SR code table**

| 阻值 Resistance | 代码 Code |
|---------------|---------|
| 100 Ω         | 101     |
| 500 Ω         | 501     |
| 1K Ω          | 102     |
| 2K Ω          | 202     |
| 3. 3K Ω       | 332     |
| 4. 7K Ω       | 472     |
| 5K Ω          | 502     |
| 10K Ω         | 103     |
| 20K Ω         | 203     |
| 22K Ω         | 223     |
| 47K Ω         | 473     |
| 50K Ω         | 503     |
| 100K Ω        | 104     |
| 200K Ω        | 204     |
| 250K Ω        | 254     |
| 500K Ω        | 504     |
| 1M Ω          | 105     |
| 2M Ω          | 205     |