

# R09051NO SERIES GENERAL SPECIFICATION

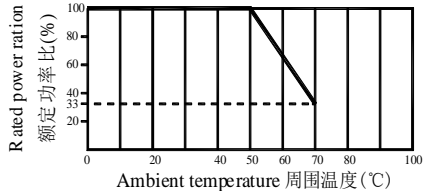
## R09051NO 系列 规 格 书

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### 1、GENERAL一般事项

1.1、Scope	适用范围
The specification applies to model R09051NO type mainly used for consumer products Rotational (1 shaft,1 dual)	此规格书适用于R09051NO机型 回转型（1轴，1联）
1.2、Operating temperature range	使用温度范围 -10°C~70°C
1.3、Storage temperature range	保存温度范围 -25°C~70°C
1.4、Test conditions:	试验状态
Standard atmospheric conditions: Unless otherwise specified, the standard range of atmospheric conditions for making measurements and test is as follows: Ambient temperature: 5~35°C Relative humidity: 45~85% Air pressure: 86kpa to 106kpa	标准状态 无特别规定之实验及测定时以温度5~35°C, 相对湿度45~85%, 气压86~106kpa之标准状态测定。
If there is any doubt about the results, measurements shall be made within the following limit: Ambient temperature: 20±2°C Relative humidity: 60~70% Air pressure: 86kpa to 106kpa	发生判定疑问或另有特别要求则以基准状态（温度20±2°C, 相对湿度60~70%, 气压86~106kpa）为标准测定。

### 2 ELECTRICAL CHARACTERISTICS 电气特性

Item 项 目	Conditions 条件	Specifications 规 格																
2.1、Nominal total resistance and tolerance 公称全阻抗值	The resistance between terminals 1 and 3 shall be measured 端子1-3间阻值测定。	<u>10 KΩ ±20%</u> <u>-%</u>																
2.2、Resistance law 阻抗变化特性	Measurement shall be made by the resistance law method. For other procedures(refer JISC5261 standard) 用电压法测试, 参照JISC5261标准	<u>B_Taper</u> (Refer to the attached) <u>B_线性</u> (参见附页)																
2.3、Power rating 额定功率	Power rating is based on continuum full load operation at the maximum voltage between terminals 1 and 3 . Power rating vs. ambient temperature shall be denoted on the following graph. 端子1-3间连续负载后的最大功率。 环境温度对功率影响的曲线如下图表示：  <table border="1"> <caption>Data points estimated from the graph</caption> <thead> <tr> <th>Ambient temperature (°C)</th> <th>Rated power ratio (%)</th> </tr> </thead> <tbody> <tr><td>0</td><td>100</td></tr> <tr><td>20</td><td>80</td></tr> <tr><td>40</td><td>60</td></tr> <tr><td>50</td><td>40</td></tr> <tr><td>60</td><td>33</td></tr> <tr><td>70</td><td>20</td></tr> <tr><td>100</td><td>0</td></tr> </tbody> </table>	Ambient temperature (°C)	Rated power ratio (%)	0	100	20	80	40	60	50	40	60	33	70	20	100	0	0.05W
Ambient temperature (°C)	Rated power ratio (%)																	
0	100																	
20	80																	
40	60																	
50	40																	
60	33																	
70	20																	
100	0																	
2.4、Rated voltage 额定电压	Rated voltage 额定电压: $E = \sqrt{PR}$ Power rating (W) P: 额定功率 Nominal total resistance (Ω) R: 公称全阻抗值 When the rated voltage exceeds the maximum operating voltage, the maximum operating voltage shall be the rated voltage.	50V AC 20V DC																

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2.5、Residual resistance 残留电阻	The resistance at each end of the (A). Resistance between terminals 1 and 2, terminal 2 and 3 shall be measured.A: Angle of effective rotation 接触刷停留在(A)终端位置,在端子1-2间,端子2-3间测定之电阻值. A:有效回转角度		Residual resistance: R1~2: 10 Ω or less R2~3: 10 Ω or less 残留电阻: R1~2: ≤ 10 Ω R2~3: ≤ 10 Ω
2.6、Rotational noise 转动噪音	Apply DC 20V between terminals 1-3 to measure noise voltage . ( rated voltage ≤20V . Apply by rated voltage). 在端子1-3间加直流电压20V(额定电压≤20V,则以额定电压值测试) 后,测定的杂音电压. Shaft rotation : 1 rotation /3Sec 轴转速:1回转/3秒		100mVp-p or less ≤100mVp-p
2.7、Insulation resistance 绝缘阻抗	Apply DC 250 V for 1 minute. DC250V 1分钟	Between individual terminals and frame 端子-固定板	100MΩ or more ≥100MΩ
2.8、Dielectric strength 耐电压	Trip current:2mA Measuring frequency : 50~60Hz ; 250V AC for 1 minute. 电流: 2mA 频率: 50~60Hz AC 250V 1分钟	Between individual terminals and frame 端子-固定板	satisfied. 电气性能符合规定要求

### 3 MECHANICAL CHARACTERISTICS机械特性

Item 项 目	Conditions 条件		Specifications 规 格
3.1、Total mechanical rotation全回转角度	Angle of effective rotation 有效旋转角度		280°±10°
3.2、Rotational torque 旋转力矩	Rotational speed 旋转速度 S		standard atmospheric conditions 常温5°C至35°C 10~100gf.cm
	-10°C -10°C		400gf. cm 以下
	70°C 70°C		10~80gf. cm
3.3、Click slip out force定位推动力	Rotation speed 60°/ S , standard atmospheric 5°C to 35°C(center click) 旋转速度 60°/S 常温5°C至35°C		20~120gf.cm(产品不带定位无此项参数)
3.4、Shafte stop strength 止档强度	The following torsion moment load of 5kgf.cm shall be applied to the shaft for 5sec at both ends (after fixation) 固定后于旋转前后两端末加5Kgf.cm力矩并持续5秒.		Electrical characteristics shall be satisfied. 电气性能符合规定要求
3.5、Shaft push & pull strength 轴向推拉强度	Push &pull static load of 5Kgf shall be applied to the shaft in perpendicular to axial directions for 10 s(After fixation) 固定后在与轴垂直的端面方向加5Kgf.cm静载荷并保持10秒。		torque without abnormality . Electrical characteristics shall be satisfied with specification . 轴无破损, 旋转无异常。 电气性能符合规定要求
3.6. Shaft wobble 轴摆动	A momentary load of 500gf.cm shall be applied at the point 5 mm from the tip of the shaft in a direction perpendicular to the axis (after fixation). 固定后在与轴心末端往下5mm处施加500gf.cm静载荷。		0.5*L/20mm p-p or less ≤0.5*L/20mm p-p L is the length between mounting surface and measuring points L: 固定面到测试点的距离

### 4 ENDURANCE CHARACTERISTICS耐久性能

Item 项 目	Conditions 条件	Specifications 规 格
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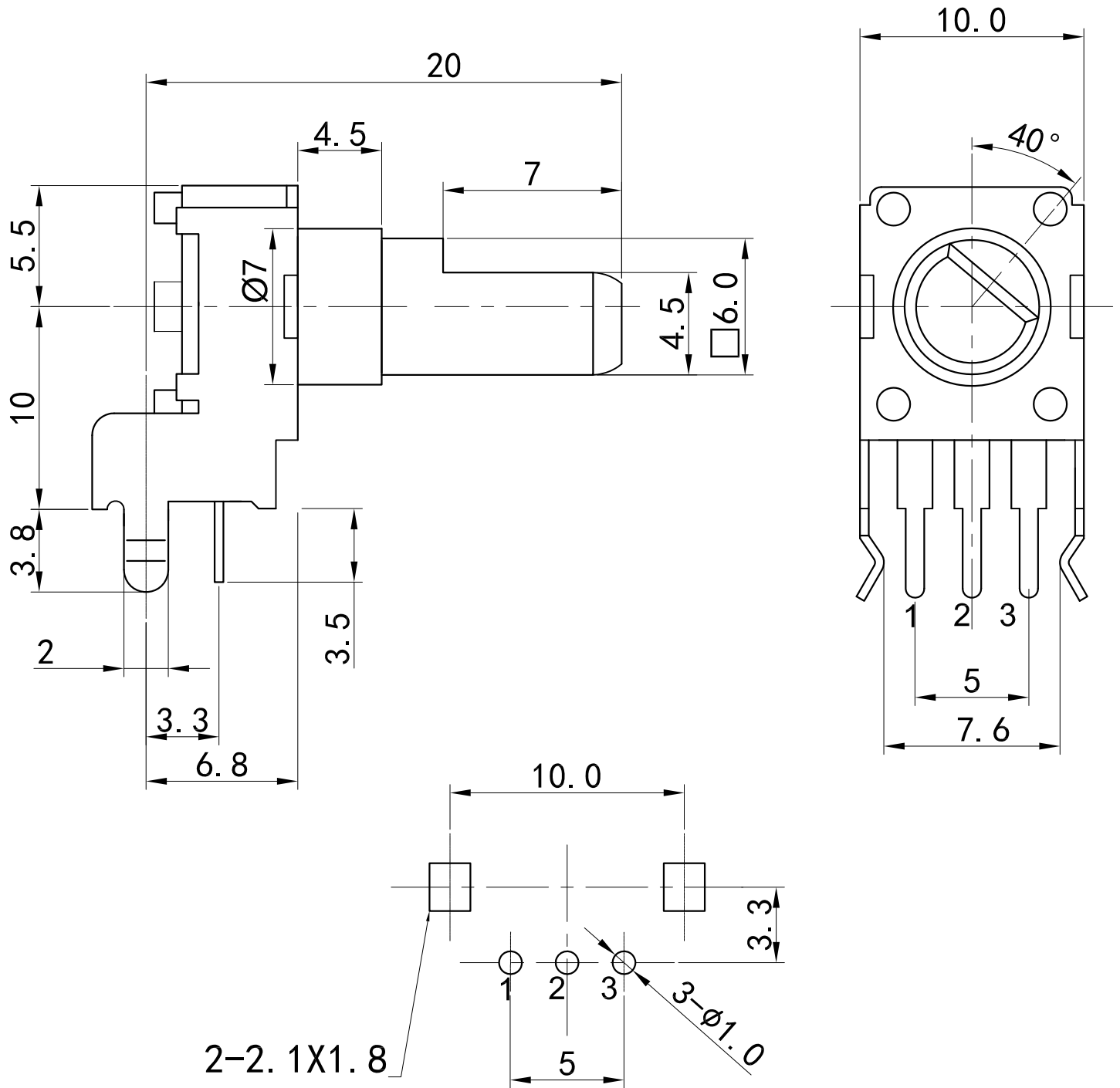
4.1、Solder ability 焊锡性	The terminals shall be immersed into solder bath at $260^{\circ}\pm 5^{\circ}\text{C}$ for $3\pm 0.5\text{s}$ .端子在 $260^{\circ}\pm 5^{\circ}\text{C}$ 温度的焊锡槽内浸锡 $3\pm 0.5$ 秒	A new uniform coating of solder shall cover a minimum of 75% of the surface being immersed. 浸渍面须有75%以上焊锡附着															
4.2、Resistance to soldering heat 焊锡耐热性	Substrate to be soldered:Cooper clad laminated phenol in one surface of 1.6mm thickness,Do not use double sided through PCB. Preheating:Surface temperature of substrate shall be settled qithin 100°C in one minutes. 使用基板：T=1.6mm厚单面铜泊积层板面。 预热：基板表面温度100°C以下，1分钟以内。 Wave soldering: 波峰焊条件： Bit temperature 温度 : $260^{\circ}\pm 10^{\circ}\text{C}$ Application time of soldering 时间 : $5\pm 1\text{ sec}$ Soldering method手焊条件(60W): Bit temperature 温度: $350^{\circ}\pm 5^{\circ}\text{C}$ Application time of soldering 时间: $3\pm 1\text{秒}$	Change in total resistance is relative to the value before test : $\pm 5\%$ Without deformation of case or terminals loosing ,Electrical characteristics shall be satisfied with . specification 总阻变化值：初测期 $\pm 5\%$ 外观无变形，端子无松动， 电气性能符合规定要求															
4.3、Resistance to heat 耐热性	The potentiometer shall be stored at a temperature of $70^{\circ}\text{C}\pm 2^{\circ}\text{C}$ for $120\pm 8\text{h}$ in a thermostatic chamber.Then the potentiometer shall be measured after maintaining at standard atmospheric conditions for 1h in order to remove surface moisture. .温度 $70^{\circ}\text{C}\pm 2^{\circ}\text{C}$ 恒温槽中 $120\pm 8$ 小时放置后,置于常温常湿1小时除去水滴后测定。	Change in total resistance is relative to the value before test : $\pm 20\%$ 总阻变化值：初期值的 $\pm 20\%$															
4.4、Resistance to Cold 耐寒性	The potentiometer shall be stored at a temperature of $-25\pm 3^{\circ}\text{C}$ for $120\pm 4\text{h}$ in a thermostatic chamber.Then the potentiometer shall be taken out of the chamber and its surface moisture shall be removed. And measure the potentiometer which shall be subjected to standard atmospheric conditions for 1h . 温度 $-25\pm 3^{\circ}\text{C}$ 恒温槽中 $120\pm 4$ 小时放置后，置于常温常湿1小时除去水滴后,1小时内测定。	Change in total resistance is relative to the value before test : $\pm 20\%$ 总阻变化值：初期值的 $\pm 20\%$															
4.5、Damp heat 耐湿性	The potentiometer shall be stored at a temperature of $40\pm 2^{\circ}\text{C}$ , with relative humidity of 90% to 95% for $120\pm 4\text{h}$ in a thermostatic chamber.Then the potentiometer shall be taken out of the chamber and its surface moisture shall be removed.and measure the potentiometer which shall be subjected to standard atmospheric conditions for 1h.. shall be made.温度 $40\pm 2^{\circ}\text{C}$ ,湿度90-95%,恒温恒湿槽中放置 $120\pm 4$ 小时后,置于常温常湿1小时除去水滴后,1小时内测定。	Change in total resistance is relative to the value before test : $+35\%\sim -5\%$ 总阻变化值:初期值的 $+35\%\sim -5\%$ Insulation resistance: $20\text{M}\Omega$ or more 绝缘阻抗: $\geq 20\text{M}\Omega$ Noise : $150\text{mV p-p}$ or less 转动噪音: $\leq 150\text{mV p-p}$															
4.6、Change of temperature 温度循环试验	<p>The potentiometer shall be subjected to 5 successive change of temperature cycles,each as shown in table below. surface moisture shall be removed. And measure the potentiometer which shall be subjected to standard atmospheric conditions for 1hour.</p> <p>以下条件温度连续5个周期的试验后,置于常温常湿1小时除去水滴后,1小时内测定。</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">Temperature 温度</th> <th style="text-align: center;">Duration 放置时间</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;"><math>-10\pm 3^{\circ}\text{C}</math></td> <td style="text-align: center;">30 min (分)</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">standard atmospheric conditions 常温</td> <td style="text-align: center;">10 to 15 min(分)</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;"><math>70\pm 2^{\circ}\text{C}</math></td> <td style="text-align: center;">30 min (分)</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">standard atmospheric conditions 常温</td> <td style="text-align: center;">10 to 15 min(分)</td> </tr> </tbody> </table>		Temperature 温度	Duration 放置时间	1	$-10\pm 3^{\circ}\text{C}$	30 min (分)	2	standard atmospheric conditions 常温	10 to 15 min(分)	3	$70\pm 2^{\circ}\text{C}$	30 min (分)	4	standard atmospheric conditions 常温	10 to 15 min(分)	<p>Change in total resistance is relative to the value before test : <math>\pm 30\%</math> 总阻变化值：初期值的<math>\pm 30\%</math> Insulation resistance:<math>100\text{M}\Omega</math> or more 绝缘阻抗 :<math>\geq 100\text{M}\Omega</math> 。 Dielectric strength : Without damage to parts arcing or breakdown etc.</p> <p>耐电压:无损伤,变形,绝缘破坏等情形。 Appearance: There shall be no deformation or cracks of molded part. 外观：塑胶部分无形成破裂</p>
	Temperature 温度	Duration 放置时间															
1	$-10\pm 3^{\circ}\text{C}$	30 min (分)															
2	standard atmospheric conditions 常温	10 to 15 min(分)															
3	$70\pm 2^{\circ}\text{C}$	30 min (分)															
4	standard atmospheric conditions 常温	10 to 15 min(分)															

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4.7、Endurance 耐久性	The moving contact without electrical load shall be rotated from one end stop to the other and returned to its original position exceeds 90% of effective angle. This procedure constitutes 1 cycle. And the moving contact shall be subjected to 600 cycles per hour. total $15000 \pm 200$ cycles.(5000 to 8000continuous cycles for 24h). 轴以600周/小时(来回算1周)的速度旋转,24小时旋转5000~8000周,有效旋转角度超过90%,共 $15000 \pm 200$ 周.	Variable value of total resistance: specified value $\pm 15\%$ 总阻变化值： 规格值范围的 $\pm 15\%$ Rotational noise: 150mVp-p or less 转动噪音： $\leq 150\text{mVp-p}$ Rotational torque shall not deviate from the previously specified value. 回转力矩满足规格值 Residual resistance: R <sub>1,2</sub> $\leq$ specification value's 2 times R <sub>2,3</sub> $\leq$ total resistance 1% (Total resistance $\leq 2\text{k}\Omega$ , then $\leq$ specification value's 2 times)
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		TITLE标题: rotational potentiometer R090旋转系列电位器



## P.C.B. MOUNTING HOLES DETAIL

东莞市长泰尔电子有限公司							
未注尺寸公差	比例	2:1	版本	1.0	设计	审核	批准
L≤1.0时      ±0.1	品名	电位器					
1.0<L≤10时    ±0.3							
10<L≤30时    ±0.5	图号	R09051NO-FB20C7.0-B103-000					
30<L≤100时   ±1.0							

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[70L1N048S103W](#) [GA2G056S101UA](#) [GA2G056S251UA](#) [GA2G056S501UA](#) [GA2L040S102UC](#) [GA2L040S103UC](#) [GA2L040S501UC](#)  
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[GA2L040S503UC](#) [POT-3217-02 \(MW22S-3217-500\)](#)