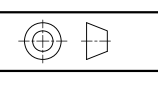
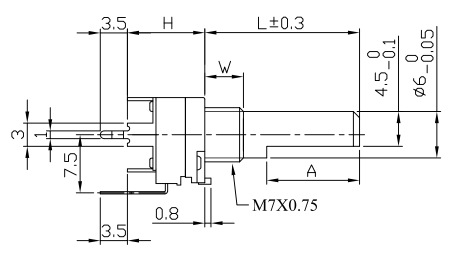
电位器规格书

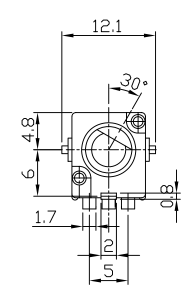
POTENTIOMETER SPECIFICATIONS

1	一般事项						
	General information						
1-1	适用型号	R095、R096、R097、R098、R09J、R09P、R09B 系列					
	Applicable models	R095/R096/R097/R098/R09J/R09P/R09B Serial					
1-2	使用环境温度	□ - 10°C ~ + 70°C □ - 20°C ~ + 70°C					
	Usage environment temperature	- 20 C ~ + 70 C - 20 C ~ + 70 C					
1-3	保存环境温度	-40°C ~ + 85°C					
	Storage environment temperature	- 40°C ~ + 85°C					
1-4	测试条件	温度: 5~35℃,湿度: 45~85%HR					
	Test condition	Temperature:5~35°C, Moisture:45~85% HR					
1-5	环保要求	本产品符合 RoHS 指令					
	Environmental requisition	This product is compliant with RoHS Directive					
1-6	耐焊接热 Soldering heat-resistance	 1、手工焊接温度最高 350℃±5℃, 3 秒; 2、自动焊接温度最高 260℃±5℃, 3 秒; 基板表面预热温度最高 100℃, 1 分钟以内; 3、以上过程均保证在 1 到 2 次。 1. Soldering iron Max ,350℃±5℃ at 3 sec 2. Auto soldering 260℃±5℃ max. at 3 Sec. Preheating temperature of board surface: 100℃ max. at within 1 minutes. 3. To guarantee the above process at 1 or 2 times. 					
1 7	原产地	中国					
1-/	Country of origin	て四 China					
2	构造	Cinit					
_	构组 Construction						
2-1	外观	各部件应完整,无锈蚀、裂痕、电镀不良 Every part should finished, not exist rust flaw crack and bad plating					
- 1	Appearance						
2.2							
2-2	寸法	依照图面规定 					
	Measurements	Under conditions prescribed by design drawing.					
3	机械性能						
	Mechanical characteristics						
3-1	全回转角度	□ 300° ±10° □					
	Total rotational angle	□ 300° ±10° □					
3-2	回转力矩	10~200gf.cm(旋转速度: 60°/1 秒)					
	Rotational torque	10~200gf.cm (Rotational velocity : 60° /1 Sec.)					
3-3	CC 脱出力						
	Detent torque	80~250gf.cm					
3-4	CC 点数						
	Detent quantity						
3-5	回转止动强度						
	Rotational stopper strength	$ \square > 3$ Kgf.cm $ \square > 8$ Kgf.cm $ \square > 4$ Kgf.cm $ \square > 5$ Kgf.cm					
3-6	轴压引强度 Pull-Push Strength of Shaft	□ ≥8Kgf □ ≥10Kgf					
3-7	螺母锁紧强度	S 4027 0					
	Nut tightening strength	≥10Kgf.cm					
3-8	轴摇晃度 Shaft wobble	在单个轴芯顶端施加 250gf,轴径向偏移量小于:0.7*轴长 L 尺寸/20mm On the tip of the single shaft exert 250gf ,Shaft radial deviant be smaller than: 0.7*shaft long L size/20mm					
4	4 电气性能						
	Electrical characteristics						
4-1	全阻抗值	10 70 + 200					
	Total resistance						
4-2	阻抗变化特性						
	Resistance taper	□ A □ B □ C □					

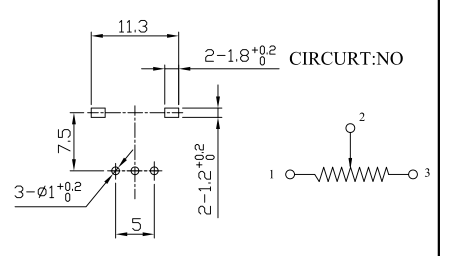
4-3	残留阻抗值(端子: 1-2, 2-3) End resistance(Terminal:1-2, 2-3)	$R \leqslant 10 \text{K} \Omega: \leqslant 10 \Omega;$	$10K \Omega < R \leq 250K$	$\Omega: \leq 20 \Omega; \qquad R > 1$	$250\mathrm{K}\Omega:\ \leqslant 0.1\%\mathrm{R}$		
4-4	定格电力 Ratings power	B 线性: 0.05W, 其它经 B Taper: 0.05W, Other t					
4-5	最高使用电压 Maximum operating voltage	B 线性: 20V DC 或 50 B Taper: 20V AC or 50V	, . _ . ,				
4-6	滑动杂音 Slider noise	<100mV					
4-7	同步误差 Gang error	□ ±4dB (-40dB~0dB *只适用于双联 *Apply the Dual-Unit or		dB~0dB)			
4-8	绝缘抵抗 Insulation resistance	250V DC, >100M Ω	•				
4-9	耐电压 Voltage proof	300V AC 1 分钟以上 1 Minute at 300V AC					
4-10	回转寿命 Rotational life	□ 10,000 cycles 注:无负荷状态以每小 On the without load statu ±15% max.			0		
5 开关性能 Switch characteristics							
	适用 T 不适用 No apply						
5-1	开关型式 Switch type	□ 旋转式 Rotate type	□ 按压复位式 Push-Push type				
5-2	开关回路 Switch circuit	单极单投 S.P.S.T					
5-3	开关定格电力 Switch ratings power	旋转开关: 12V DC 1A Rotate switch: 12V DC 1		F关: 12V DC 0.5A switch: 12V DC 0.5A	1		
5-4	开关接触电阻 Switch contact resistance	寿命初期: $100 \text{ m}\Omega$ 最大,开关 $10,000$ 次以后: 最大 1Ω The life initial stage: $100 \text{ m}\Omega$ max., after on-off $10,000$ cycles: 1Ω max.					
5-5	开关工作角度或行程 Switch working angle or track	旋转开关: 50° ±10° 按压复位开关行程: 0.5mm 或 1.5mm,具体参照图纸 Rotate switch: 50° ±10°. Push-Push switch track: 0.5mm or 1.5mm, specific reference to the drawing.					
5-6	开关工作力矩 Switch working torque	旋转开关:最大 800gf.cm 按压开关: 700±300gf Rotate switch: 800gf.cm max. Push-Push switch: 700±300gf					
5-7	开关寿命 Switch life	10,000 cycles					
6 防水性能 Waterproof characteristics							
		□ 不适用 No apply					
6-1	防水标准 Waterproof standard	□ 七级防水 电位器轴芯轴套置于水中 1 米深处,其它部件密封后暴露在标准大气压中,30 分钟 后电位器内部未进水。 Grade -7 of Waterproof standard Potentioment's Shaft and Bush in 1M deep of water, other component sealed after be exposed to the standard atmosphere, after 30 minutes no water into the Potentiometer'					
		exposed to the standard inner.	<u>-</u>				
			制作 Designed By	审核 Checked By	核 准 Approved By		
东莞市长泰尔电子有限公司 DONG GUAN CHANG TAI ER ELECTRONIC CO., LTD.			工程部 2016.04.26 谢敏	工程部 2016.04.26 喻钊	工程部 2016.04.26 彭先炎		



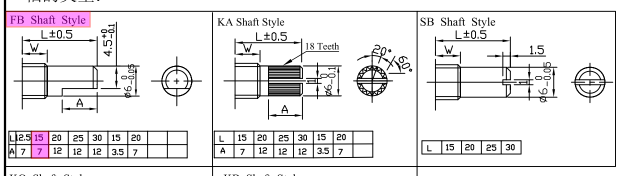


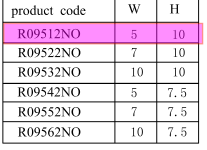


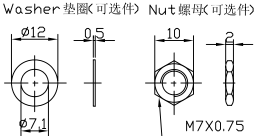
Mounting hole detail

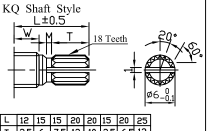


轴的类型:





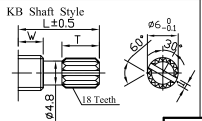




 L
 12
 15
 15
 20
 20
 15
 20
 25

 T
 3.5
 6
 7.5
 12
 10
 3.5
 6.5
 12

 M
 0.5
 1
 1
 2
 1
 0.5
 2
 2



未注尺寸公差 L 15.7 19.5 25 14.6 T 9 9 10 9 L≤1.0时 ± 0.1 1.0<L≤10时 ± 0.3 10<L≤30时 ± 0.5 30<L≤100时 ± 1.0

比例 R095□2NO 组立图 图号 R095□2NO-

设计 审核 工程部 工程部 2016.04.26 2016.04.26 喻钊 谢敏

东莞市长泰尔电子有限公司

批准 工程部 2016.04.26 彭先炎

东莞市长泰尔电子有限公司 DONG GUAN CHANG TAIER ELECTRONIC CO., LTD

阻抗变化特性 Resitance tapers

