



1. Rating	DC30V 0.1A	7. Electrical Life	10,000 CYCLES
2. Contact Resistance	≪50m Ω	8. Position Travel	2.0±0.2mm LOCK (S)
3. Operating Force	380±50gf	9. Total Travel	3.1±0.2mm FULL (S)
4. Insulation Resistance	≥100M \@ DC250V	≥100M \arrow DC250V   10. Soldering Process	Hand soldering
5. Withstand Voltage	AC250V 1 minute	11. Operating Temper	-20° C - +70° C
6. Mechanical Life	30,000 CYCLES	12. Shipping Temper	<85%RH

DMG NO	WS2084A					
	PS909 SPEC DRAWING	000000				
БАРТ	LAIVI	O 1 & C	PAKT NO			
ANGLE $\frac{1}{2}$ $\bigoplus$ $\bigoplus$ UNIT mm	UNII' mm			DATE 2012.11.02 PART NO		
<b>₩</b>	出している	祭剑   SCALE	TH V	DAIE		
NGLE 💤						
A.	DESIGNED	BY	APPROVED	BY		
S . X ± 0.3	۷	Allce				
TOLEANCES	DRAWN	BY	CHECKED	BY		
REVISED BY				异美玉		
DESCRIPION				換新圖框, 重新出圖		
REVISION	$\blacksquare$	\$		$\triangle$ 2012. 11. 02		

# CANAL ELECTRONIC CO., LTD.

GDD 100									
SERIES 系列 小直键开关(PS909) Issuance date 日期:						20060801			
Docume	Page 页码	2/5							
1. Gene	1、General(一般特性):								
1.1 Swit	ch rating:	DC 30V, 0.1A	(规格: DC 30V, 0.1	(A)					
-	ating temperature rang		操作温度范围: -20℃						
	ervative temperature rai		储存温度: -30℃~70						
	age humidity range	<85%RH	(储存湿度: <85%R	H)					
	mance 功能参数	与 st. kt.\							
2.1 Elec	trical characteristics(电	<u> </u>	1:7: 湖山平夕 /4-			C :			
	Items 项目	lest co	nditions 测试条件			Criteria 标准			
2.1.1	Contact resistance 接触电阻	Applying a static load two measurements shall be made Measurement shall be made Ω precision under the condicurrent of 0.1A shall be applied 在按钮上施加两倍操作力度线性毫欧表,在 DC 5V 位阻。	e between the terminal with a contact resist ition which a voltage lied between the term 的静负荷值,采用精	ls. ance met e of DC inals. 度为 2m	er for 2m 5V and a Ω高稳定	Refer to individual product drawing. 参考规格图纸			
2.1.2	Insulation resistance 绝缘电阻	Spec. voltage (Refer to the 2.3 item of spec. drawing) is applied between each pair of terminals and between the terminal and the metal frame for one minute. Measurement shall be made with a test instrument of insulation resistance under the condition Spec. voltage is applied between the terminals . 采用绝缘电阻器仪分别在相互绝缘的所有端子之间各接线端子与外露的非金属零件之间加载规格电压(参见规格图纸 2.3 项)持续 1 分钟测试绝缘电阻值。				Refer to individual product drawing. 参考规格图纸			
2.1.3	Dielectric withstand in voltage 耐压强度	Spec. voltage (Refer to the 2.4 item of spec. drawing)shall be applied across terminals and frame for one minute. 在端子两端之间加载规格电压(参见规格图纸 2.4 项),持续时间为 1 分钟。				There shall be no breakdown 无电击穿等异常.			
3.1	Operation force 操作力	Placing the switch such that the direction of switch operation is vertical, and then gradually increasing the load applied to the stem, the maximum load for the stem to come to operating position shall be measured.  置开关垂直状态,渐增力度使型物至动作位置为最大值之力度.				Refer to individual product drawing. 参考规格图纸			

# CANAL ELECTRONICS CO., LTD.

SERIES	系列	小直键开关(PS909)	Issuance date 日身	ce date 日期: 20060801		
Docume	nt No.文件名称	PE909-001	Edition 版本	С	Page 页码	3/5
3.Mecha	nical characteristics	机械特性				
	Items 项目	Test condit	Crit	Criteria 标准		
3.2	Terminal strength 端子强度	A static load of 500gf Max sterminal for 30 sec. in any direct 在任意一个方向的先端加上30 秒。	ection.		the damage looseness of 在端子中没 等异常,清 器性能。	设有裂开,松动 病足于机械,电
3. 3	Displacement of actuator(Knob) 柄强度	A static load of 1kgf shall be a In any direction. 在型物前端任意一个方向加			ec. serious de function is i	shall have no eformation and normally.
3.4	Recommended operating condition 参考操作条件	1.Design key top as fig-1. Design inclination of key top 4 deg. Max. as fig-2。Tolerand between switch and key top is within 0.3mm.as fig-3 and fig-4 推荐使用如图一方案:垂直按钮表面正方向按压操作。如图 2 倾斜 4°(最大)方际按压。如图 3、4 开关轴心与按键轴心偏移间距必须在 0.3mm 以内,按钮表面与按键之间间隙必须在 0.3mm 以内。  2. Notes: Please be cautions not to give excessive static load or shock to switches. 备注:请避免给开关施加额外的静负荷或冲击力。				
4. solder	ring characteristics 焊	接性能				
4.1	Hand soldering 手工焊	Use a soldering iron of 30 w approximately 3 seconds 1tim 焊接时需在 30 瓦烙铁, 控制 1 次条件下进行。	e while applying sol	der.	shall cover a mof the surface be There shall be appearance or in functions. 覆锡性能达到海以上	coating of solder inimum of 90% eing immersed. e no defects in the mechanical 是入表面的 90% 外观和机械功能

### CANAL ELECTRONIC CO., LTD.

SERIES	系列	小直键开关(PS909)	N直键开关(PS909) Issuance date 日期:			20060801		
Docume	nt No.文件名称	PE909-001	Edition 版本	С	Page 页码	4/5		
5. Durab	pility characteristic:	耐久性能	·					
I	tems 项目	Test conditions 测试条件			Criteria 标准			
5.1	Mechanical life 机械寿命	(1) Without loading 无负载 (2) Operating speed: 60 位 操作频率: 60 次/分钟 (3) Push force: maximum twice 推动力: 操作力的最大规 (4) Life: 30,000 cycles 寿命: 30,000 次	value of operatin	(2) Bounce: 5m sec		resistance: ax. 5m sec. Max. nd voltage: 1 minute ng force: nitial value all be no defects		
3.1	Electrical life 电气寿命	(1) Which the load of 0.14 负载为 0.1A DC 30V (2) Operating speed: 10 位 操作频率: 10 次/分钟 (3) Push force: maximum twice 推动力: 操作力的最大规 (4) Life: 10,000cycles 寿命: 10,000 次	cycles/minute value of operation	ng force	mechanica 试验后: (1)接触电阻 (2)灵敏度: (3)耐压强度 (4)操作力员 30%以内	al functions. d:1 欧姆以下 5 毫秒以下 E: AC250V 1 分钟 度:测试初始值的		

#### 6. Special Requirements 特别要求

6.1 Hazardous Substance Management: Follow Canal environmental requirements

#### 7. Packing explaintion 包装说明

7.1 The switches packing with tray(picture 1), then airproof with bag(picture 2), Many bages for one box. 开关用塑胶盒包装(如图一),然后套上塑胶袋密封(如图二),装入纸箱.



picture 1



picture 2

- 8. Quality records of delivered goods 出货证明记录
- 8.1 Package boxes or package bags should be attached labels or identifiers of Model No., Quantity and Quality Pursuing No. 成品包装箱或包装袋上应附有产品型号、数量及质量追踪号的标签或标识。
- 8.2 There shall be quality records of inspection and test in package boxed. 出货产品包装批、出货批应附有产品检验、试验之质量证明记录。

### CANAL ELECTRONIC CO., LTD.

SERIES 系列	小直键开关(PS909)	Issuance date 日期:		20060801	
Document No.文件名称	PE909-001	Edition 版本	C	Page 页码	5/5

9. Application Notes: 注意事项

9. 1 All parts of the switch can not be dissolved before soldering.

开关焊接前各零件不能被熔化。

9. 2 Switches can not be blown with air gun or cleaned with a solvent after soldering.

开关焊接后不能用气枪吹干或用溶剂去清洗开关。

10. Incoming inspection declaring: 验收注意事项

10. 1 You must comply with the following principles in the process of the incoming inspecting and using our products, if not, we won't be liable for any damages from it.

我司交付贵司产品,在验收、使用进程中必须遵循以下原则,否则造成一切损失,我司概不负责。

10. 2 The requirement of the incoming inspection must meet the product's specification that have been affirmed and signed by you. If the following things appear in the process of the incoming inspection, the use is restricted, please feed back us in time, we will take back of all.

必须依据我司事先送贵司经贵司签认承认书相关规格要求验收,验收有以下情况请不予使用,退回我司。

10. 3 The products that are attached or sticked by the unqualified labels;

附有或粘贴有检验不合格标识的产品;

10. 4 In the process of the incoming inspection, he following main function parameters must be checked and they must meet the specification. If the sum of the badness rate is more than 1% in the process, the use is restricted, please feedback us in time, we will take back of all.

依承认书规格要求检验下列主要功能参数,必须符合要求,如在贵司验收过程有下述不良超过 1%,请贵司不要使用,及时知会我司并退回。

①Operating Force: (Refer to individual product drawing)

操作力: (参照规格图纸)

②Pre-travel: (Refer to individual product drawing)

行程范围: (参照规格图纸)

③Initial Contact Resistance: (Refer to individual product drawing)

初始状态接触电阻: (参照规格图纸)

4 Soldering ability:  $235 \pm 5$  °C/3S, the covering rate of tin is more than 90%;

可焊性(235±5℃ 3S, 覆锡率 90%以上)

⑤Function and action: the operation that the direction of switch operation is vertical with the up-surface of button isn't disabled;

功能动作:产品正压无动作失效;

10. 5 If the serious packaging disrepair of products appears in the process of the incoming inspection, please refuse accepting them and return them to us directly.

贵司在验收过程发现外包装严重破损,请不予收货,直接退还我司。

10. 6 Operating requirement: the direction of switch operating is vertical with the up-surface of button;

使用压动方向:必须正压。

10. 7 If your incoming inspection is careless and it arose that the badness rate of your producing process is more than 1%, we won't be liable for the damage.

因贵司进料验收漏失,导致超过1%以上制程不良损失,我司不负责任。