



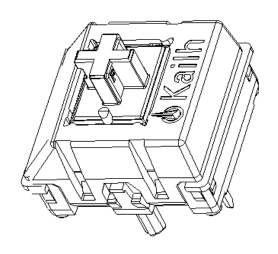


Document Number:

KH-PS1702-21

产品规格书

Product Specification



P/N:

CPG128001S03

Title:

PG1280 keyboardSwitch

Rev.	ECN	Release and Revision Description:	PreparedBy/Date:	Checked By/Date:	Approved By/Date:
A		New releasing 初版发行	吴川东 2018-10-22	胡远锋 2018-10-22	王锋 2018-10-22
В	ECN-2009-28	Packaging correction 包装修正	胡海鑫 2020/09/19	胡前程 2020/09/19	郑建军 2020/09/19



日子



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1. Scope/范围:

This Product Specification covers the requirement of Mechanical keyboard switch on product performance, test methods and quality assurance provisions.

本规格书内容涵盖机械键盘开关产品的要求,包括性能指标、测试方法及质量保证方面等。

2. Product Application/产品应用:

Mainly applied on computer keyboards, cash registers equipment and Man-Machine interface.

主要适用于电脑, 收银机, 工业设备和人机界面

3. Technology Parameters/技术参数

Ambient Humidity 工作湿度:

Operating Temperature Range 使用温度范围: -10℃~+60℃;

Storage Temperature Range 保存温度范围:

Normal Condition:

Ambient temperature 环境温度:

Relative humidity 相对湿度:

Air pressure 气压:

Contact Resistance 接触阻抗:

45~95% R.H.; -10℃~+60℃:

-20℃~+70℃;

20±**2**℃

65% ± 5% R.H.;

86~101KPa:

100 m Ω Max:

4. Ratings/额定性能要求

Rating 额定负荷:

InsulationResistance 绝缘电阻:

Withstand Voltage 耐电压:

Mechanical Life 机械寿命:

DC12V / 10mA;

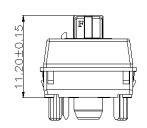
 \geq 100M Ω /DC 500V;

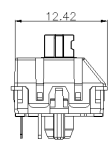
AC 100V 1 Minute;

50,000,000 Cycles.

5. Profile Dimensions /外形尺寸









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6. Electrical Performance/电气性能

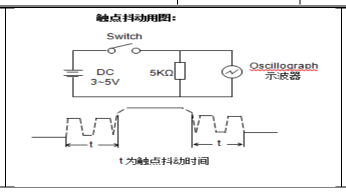
Item	Description	Took Condition 河小子夕 44	Doguiroment 切地亜土
项目	项目描述	Test Condition 测试条件	Requirement 规格要求
6.1	Contact Resistance 接触电阻	Static load: (Operation force)x2, which is applied on the center of Switch stem. 静态负载: 动作力的 2 倍,施加在手柄中心. Measurement tool: Contact resistance Meter. 测量工具: 微电流接触电阻计(1KHz, 20mV,5~50mA) 在低电流(≤100mA)条件下测试. Measured at low current (100mA or less).	100mΩ Max 100Mω以下
6.2	Insulation Resistance 绝缘电阻	Apply a Voltage of DC 500 V for 1 minute, according to the below method. (1) Between terminals. (2) Between terminal and Body. 输入 500V DC 电压 1 分钟,按如下接触方法测试: (1) 端子与端子之间. (2) 端子与外壳之间.	100MΩ Min 100 兆欧以上
6.3	Dielectric withstanding voltage 耐电压	Apply a Voltage of AC 100 V (50~60Hz) for 1 minute, according to the below method. (1) Between terminals. (2) Between terminal and Body. 输入 100V AC 电压 1 分钟,按如下接触方法测试: (1) 端子与端子之间. (2) 端子与外壳之间.	No evidence of breakdown 无瞬断、击穿等破坏.
6.4	Bouncing 触点抖动	Operation speed: 3~4 times/s 操作速度: 每秒 3~4 次 Slightly push the center of stem by 3~4 times/s, to test the bounce at "ON" and "OFF" 以每秒 3~4 次的速度,轻轻在手柄中心加力, 在"导通"与"瞬断"间测试. Oscillo scope 示波器 Switch Bouncing Test Circuit 抖动测定回路.	Before Life cycle: On:5ms MAX,5 毫秒以下 Off: 5ms MAX,5 毫秒以下 After Life cycle: On:10ms MAX,10 毫秒以下 Off: 10ms MAX,10 毫秒以下



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7. Mechanical Performance/机械性能

Item 项目	Description 项目描述	Test Condition 测试条件	Requirement 规格要求
7.1	Load curve 荷重曲线	Place the vertical direction of switch operation and gradually increase the load applied to the center of the stem until it stop. 开关的动作方向为垂直放置,向手柄中心逐渐施加负荷直到停止. Force Travel - diagram 操作力-行程-图解 120 100 100 100 100 100 100 100 100 100	See page 10 见第 10 页
7.2	Loading Parameter 荷重参数	Place the vertical direction of switch operation and gradually increase the load applied to the center of the stem until it stop. 开关的动作方向为垂直放置,向手柄中心逐渐施加负荷直到停止.	See page 10 见第 10 页



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		THE STATE OF THE S	ounting Surface	RF L			
7.3	Static Strength 静止强度	A static load of 3 Kg direction of button op period of 60 seconds 在手柄动作方向施加后测试参数.	peration for a		No damagandmecha 电气和机械 Contact re 接触电阻:2 Contact for 30gf Min	nical) 战性能正常 sistance 200mΩ Ma	ax
7.4	Stem Pull Strength 手柄拉拔强 度	Break by a pull force direction of stem ope 在推柄动作方向反向的程度.	ration.		5kgf Min		
7.5	Shock 机械冲击	Measured by accordic condition: (1) Acceleration: 80g (2) Cycles of test:3 cyclinections, for a total 试验次数: 每个方向	加速度 ycles each in 6 of 18 cycles.	8 次.	Shall meet 满足 6,7		•



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7.6	Life Test 寿命测试	(1) No load 无负载 (2) Operation speed: 5~6cycles/s 操作速度: 5~6 次/秒 (1) Push force: Maximum value of operation force. 按压力: 操作力规格值的上限. (1) Cycles: 50,000,000 times Min 操作次数: 5000 万次以上	Contact resistance: 200 M ω Max 接触电阻: 200 毫欧以下 Bouncing: 10ms Max 触点抖动: 10 毫秒以下 Operation force: Variation rate within ±30% 操作力的变化范围在初始值的±30%以内.
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8. Environmental Performance/环境性能

Item 项目	Description 项目描述	Tes	st Condition 测	Requirement 规格要求	
8.1	Cold test 耐寒性	(1) Temperatu 温度: -20 = (1) Duration of 持续时间: 4 (3) Take off a (4) Standard of 试验后的放置	上2℃ f test: 48h 48 小时 drop water 去	Contact resistance: 200Mω Max Shall meet: No. 6.2 to 6.4 No. 7.1 to 7.2 接触电阻 200Mω以下 满足: No. 6.2 to 6.4 No. 7.1 to 7.2	
8.2	Heat test 耐热性	(1) Temperatu 温度: 70± (1) Duration of 持续时间: 4 (3) Take off a (4) Standard of 试验后的放	2℃ f test: 48h 48 小时 drop water 去	Contact resistance: 200M ω Max Shall meet: No. 6.2 to 6.4 No. 7.1 to 7.2 接触电阻 200M ω 以下 满足: No. 6.2 to 6.4 No. 7.1 to 7.2	
8.3	Temperatur e cycle 温度循环	试验周期: (1) Standard o			Contact resistance: 200M ω Max Shall meet: No. 6.2 to 6.4 No. 7.1 to 7.2 接触电阻 200M ω 以下 满足: No. 6.2 to 6.4 No. 7.1 to 7.2



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8.4	Soldering heat test 耐焊接热	Soldering area: T/2 of (PWB: T=1.6mm) 焊接面积: 印刷基板的 Soldering temperature Soldering time: 5±0.8 焊接温度: 260±5℃ 焊接时间: 5±0.5 秒	ற 1/2 厚度处 e: 260±5℃		Appeara No abno 外观无异	rmality.	
8.5	Solderability 可焊性	1. Hand soldering 手 Please practice accordition: (1) Soldering Tempera 焊接温度: 350±5 (1) Continual solderin 连续焊接时间: 3= (3) Capacity of solder 电烙铁功率: 20 万	ding to below ature: 350±5℃ g time: 3±0.5s ±0.5秒 ing iron: ≤20w L以下 ering 自动波峰焊 d, according to be	接:	area of ir portion s by solder	hall be cov	rered
8.6	Humidity test 耐湿性	(1) Temperature: 60 = 温度: 60±2℃ (1) relative humidity: 9 相对湿度:90~95% (1) Duration of test: 44 持续时间: 48 小时(1) Take off a drop wa 去掉水珠 (1) Standard condition 试验后的放置条件	90~95% R.H. R.H. 8h † ter ns after test: 1h		200M ω Shall me No. 6.2 to No. 7.1 to	et: o 6.4 o 7.2 . 200Μωβ o 6.4	



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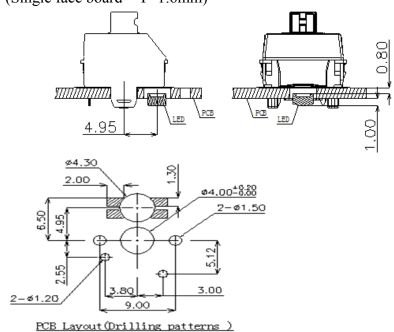
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8.7	Salt Spray 盐雾测试	Apply the following en 根据下列条件进行测证 (1) Temperature: 35 温度: 35±5℃; (1) Salt water density: 盐水浓度: 5±1% (1) Duration: 12 hou	ਹੈ: 5±5℃ 5±1% ਹ;	crack, no naked.	sion spot, base pla 腐蚀点,无	te
		持续时间: 12 小明 (1) After test, the salt removed by runnir 实验后将盐沉积物	付; deposit shall be ng water. 用水冲掉	200 Μω	Resistanc Max .: 200 毫欧	
8.8	Withstand K₂S 硫化测试	Apply the following en 根据下列条件进行测证 (1) Temperature: 35± (2) K ₂ S Density: 2%; 硫化钾浓度: 2% (1) Duration: 2 minute 持续时间: 2 分钟	式:5℃温度: 35±5℃	crack, no naked.	sion spot, base pla 腐蚀点,无	te
				500 M ω	Resistanc Max .: 500 毫欧	

9. Recommended PCB Layout 推荐的 PCB 安装焊盘规格

(Top View) (Single face board T=1.6mm)





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10. Loading Parameter (FP/OP/PT/OT/MD/OF/CF)Specification 荷重参数规格:

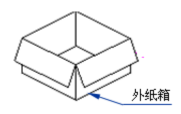
Parameter	Unit	Specification	Remark
FP(自由位置)	mm	11.20±0.15	
OP(动作位置)	mm	9.4 ± 0.65	
PT(导通行程)	mm	1.8±0.5	
OF(操作力)	gf	45±10	
TF(触感力)	gf	55±10	
OT(过行程)	mm	1.5	Min
MD(差动行程)	mm	0.6	Max
RF(回弹力)	gf	15	Min
TT(总行程)	mm	3.5±0.5	

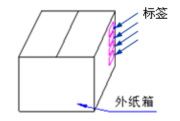
11. Packaging 包装

Packaging type:Tray, 1000Pcs/Tray, 6000Pcs/Carton.

包装方式:Tray 盘, 1000Pcs/盘, 6000Pcs/箱.







12. Precaution 注意事项

12.1 Soldering condition 浸焊条件

12.1 Soldering condition (X/T/X/)				
ITEM	CONDITION			
项目	条件			
Preheat temperature 预热温度	110℃ Max (Ambient temperature of soldering surface of P.W.B) 110℃以下(印刷基板焊锡面周围的温度)			
Preheat time 预热时间	60s, Max 60 秒以内			
Area of flux	1/2 Max of PWB Thickness			
助焊剂面积	印刷基板厚度的 1/2 以内			
Temperature of solder	260±5℃			
焊锡温度	260±5℃			
Time of immersion	Within 5s			
浸焊时间	5 秒以内			
Number of soldering	2time Max (But should down heat of the first soldering)			
焊接次数	2次以内			
Printed wiring board	Single side copper-clad laminates			
印刷基板	单面铜箔			

- (1) After switches were soldered, please be careful not to clean switches with solvent 开关浸焊后,注意不要用溶剂清洗.
- (2) Under the condition of using soldering iron, soldering temperature shall be 350℃ max within 3 sec. 在使用铬铁的情况下,焊锡温度应在350℃以下,焊接时间3秒以内.



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12.2 Notes 注意点

- (1) Please be cautious not to give excessive static load or shock to switches. 注意不要施加超负荷的压力或晃动开关.
- (2) Please be careful not to stack up P. W. B. after switches were soldered. 开关焊接以后,印刷基板注意不要叠放.
- (3) Preservation under high temperature and high humidity or corrosive gas should be avoided Especially. When you need to preserve for a long period, do not open the carton. 保管时尤其应注意避开高湿高温和有腐蚀性气体的环境.如需长时间保存,请不要打开包装箱.
- (4) The standard storage period is 3 months, with maximum up to 6months, preferably to be used as soon as possible. After opening the package, you should put the remaining switches in a plastic bag to prevent from damp and corrosive gas.
 - 保存标准为3个月,限度为6个月以内,请尽早使用.打开包装后,有剩余品时,应将剩余部分以胶袋 包装好以同外界隔离,请进行合适的防湿,防腐蚀气体等处理后进行保管.
- (5) This Product Specification is considered as the technical agreement on product between the receiving customer and Kailh. Any information on Product Catalogue which is in conflict with or different from the corresponding information of this document is considered as invalid. 该规格书为客户与凯华公司产品在技术方面的共识,其他相关数据上与该规格书不一致的内容都是无效 的.
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