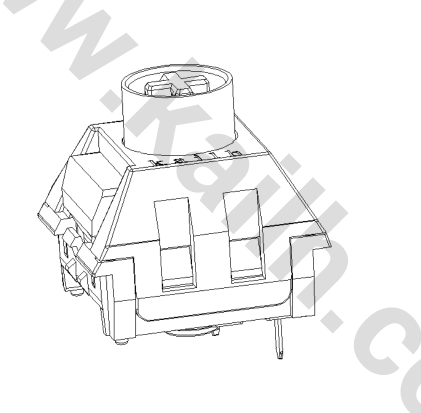




Document Number:

KH-PS2204-09

Product Specification



P/N:

CPG1511F01S130

Title:

PG1511F Keyboard Switch



Product Specification

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1. Scope:

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

2. Product Application:

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

3. Technology Parameters:

Ambient Humidity: 45 ~ 85% RH

Operating Temperature Range: -10°C ~ +70°C Storage Temperature Range: -20°C ~ +70°C Suggested storage period: about 6 months

Require the tin part on the switch terminals should keep good after storage guarantee date

Normal Condition:

Ambient temperature: 20±2°C Relative humidity: 65%±5%RH Air pressure: 86~101KPa

Solder Ability: Lead-tin soldering: 245°C±5°C 5±0.5s

Lead free soldering: 255°C±5°C 5±0.5s

Withstand Soldering Temperature: Wave soldering: 260±5°C 5±0.5s

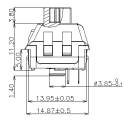
4. Ratings

Rating: 12V AC/DC max. 2V DC min

10mA AC/DC max. 10μA DC min Insulation Resistance: ≥100MΩ/DC 100V Withstand Voltage: 100 AC 1 Minute Mechanical Life: 100,000,000 Cycles

5. Profile Dimensions









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6. Electrical Performance

Item	Description	Test Condition	Requirement
6.1	Contact Resistance	Static load: (Operation force)x2, which is applied on the center of Switch stem. Be measured when the switch contact stabilization. Measurement tool: Contact resistance Meter. (1KHz,20mV,5~50mA) Measured at low current (100mA or less).	200mΩ Max
6.2	Insulation Resistance	Apply a Voltage of DC 100 V for 1 minute, according to the below method. (1) Between terminals. (2) Between terminal and Body.	100mΩ Min
6.3	Dielectric withstanding voltage	Apply a Voltage of AC100 V (50~60Hz) for 1 minute, according to the below method. (1) Between terminals. (2) Between terminal and Body.	No evidence of breakdown
6.4	Bouncing	Operation speed: 3~4 times/s Oscillo scope Switch Bouncing Test Circuit D. C. 10V 10mA 10KΩ 0scillo Scope Switch Bouncing Test Circuit "ON" "OFF"	Before Life cycle: On: 5ms MAX Off: 5ms MAX After Life cycle: On: 10ms MAX Off: 10ms MAX



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7. Mechanical Performance

Item	Description	Test Condition	Requirement
7.1	Load Curve	Place the vertical direction of switch operation and gradually increase the load applied to the center of the stem until it stop. Force-Travel-diagram 120 100 80 Pressure point 60 40 20 Reset Point 0 1 2 3 4	See page 12
7.2	Loading parameter	Place the vertical direction of switch operation and gradually increase the load applied to the center of the stem until it stop.	See page 12

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7.3	Static Strength	A static load of 3kgf shall be applied in the direction of button operation for a period of 60 seconds.		No dama (Electrica d mechan	
7.4	Stem Pull Strength	Break by a pull force applied opposite to the direction of stem operation.		5kgf M	'n
7.5	Shock	Measured by according to the below condition: (1) Acceleration: 80g (2) Cycles of test: 3 cycles each in 6 directions, for a total of 18 cycles.	Shall m	eet No.6,	7.1, 7.2.
7.6	Life Test	1) D.C.12V 10mA resistance load 2) Operation speed: 5-6 times / s 3) Push force: 150gf 4) Operation number: 100,000,000cycles	Bouncir Operation	resistance ng: 10ms l on force a orce: Varia hin ±30%	nd



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8. Environmental Performance

Item	Description	Test Condition	Requirement
8.1	Cold test	 (1) Temperature: -20±2°C (2) Duration of test: 48h (3) Take off a drop water (4) Standard conditions after test: 1h 	Contact resistance: 200mΩ Max Shall meet: No. 6.2 to 6.4 No. 7.1 to 7.2
8.2	Heat test	 (1) Temperature: 70±2°C (2) Duration of test: 48h (3) Take off a drop water (4) Standard conditions after test: 1h 	Contact resistance: 200mΩ Max Shall meet: No. 6.2 to 6.4 No. 7.1 to 7.2
8.3	Temperature cycle	(1) Test cycles: 5 cycles (2) Standard condition after test: 1h Temperature Duration of test 20±5°C 1h -20±5°C 1h 20±5°C 1h 70±5°C 1h	Contact resistance: 200mΩ Max Shall meet: No. 6.2 to 6.4 No. 7.1 to 7.2

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8.4	Soldering heat test	Soldering area: T/2 of PWB thickness. (PWB: T=1.6mm) Soldering temperature: 260±5°C Soldering time: 5±0.5s Wave Soldering Temperature Curve (Single Wave Peak)	Appearar No abnor		
8.5	Solder ability	Lead-tin soldering Soldering temperature: 245±5°C Soldering time: 5±0.5s Lead free soldering Soldering temperature: 255±5°C Soldering time: 5±0.5s	of immer	90% of surfice sed portion by solder.	
8.6	Humidity test	 (1) Temperature: 60±2°C (2) relative humidity: 90~95% R.H. (3) Duration of test: 48h (4) Take off a drop water (5) Standard conditions after test: 1h 	Contact r 200mΩ N Shall med No. 6.2 to No. 7.1 to	et : o 6.4	

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				<u> </u>
3	3.7	Salt Spray	Apply the following environment to test(Only for contact test): (1) Temperature: 35±5°C (2) Salt water density: 5±1% (3) Duration: 12hours (4) After test, the salt deposit shall be removed by running water.	Appearance: No corrosion spot, no crack, no base plate naked. Contact Resistance: 200 mΩ Max
	8.8	Protection Against ingress of dust(IP5X)	The switches are placed in a position of normal use inside the test chamber. The test is carried out according to the second enclosure of IEC60529/GB4208. The test shall be continued for a period of 8h.	After test: Operating is normal Between terminals, terminal and surface of the crust, Dielectric withstand in voltage ≥100V
	8.9	Protection against ingress of water(IPX4)	The switches are placed in a position of normal use inside the test table. The test is carried out according to the second enclosure of IEC60529/GB4208.	After test: Operating is normal. Water don't enter electric parts of the switch inside. Between terminals, terminal and surface of the crust, Dielectric withstand in voltage ≥100V
8	3.10	Noise Test	Decibel meter model: BK2250-L Background noise: 10 dB Max Metal strip to click product 3 times per second for 10 seconds, to maximize the noise test results by dB	35 dB MAX



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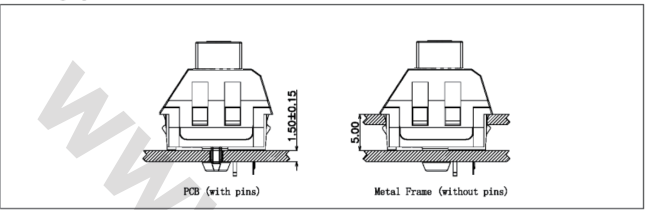
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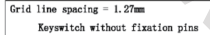
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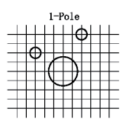
9. Recommended PCB Layout

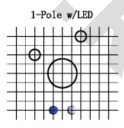
Mounting Options

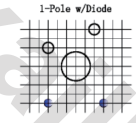


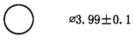
Circuit Board Layouts







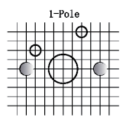


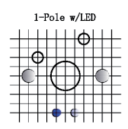


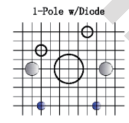
O ∅1.50±0.05

● Ø1.0±0.1

Keyswitch with fixation pins



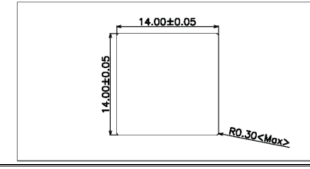


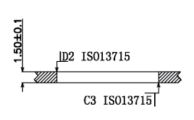




Ø1. 50±0. 05 Ø1. 0±0. 1

Metal Frame Cutout Dimensions







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10. Loading Parameter (TT/PT/OF/TF/RF) Specification

Parameter	Unit	Specification	Remark
TT	mm	3.60 ± 0.3	
PT	mm	2.0 ± 0.4	
TF	gf	60 ± 10	
OF	gf	40 ± 10	
RF	gf	15	Min.

11.Precaution

11.1 Immersion Soldering condition

ITEM	CONDITION	
Preheat temperature	110°C Max (Ambient temperature of soldering surface of P.W.B)	
Preheat time	60s, Max	
Area of flux	1/2 Max of PWB Thickness	
Temperature of solder	260±5°C	
Time of immersion	5±0.5s	
Number of soldering	2time Max (But should down heat of the first soldering)	
Printed wiring board	Single side copper-clad laminates	

- (1) After switches were soldered, please be careful not to clean switches with solvent
- (2) Under the condition of using soldering iron, soldering temperature shall be 350°C ± 5 °C with 3±0.5s

11.2 Notes

- (1) Please be cautious not to give excessive static load or shock to switches.
- (2) Please be careful not to stack up P. W. B. after switches were soldered.
- (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.
- (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.
- (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.
- (6) If customer issue purchase orders without confirmation by signature of this specification after receipt, such confirmation will be considered as granted upon receipt of the first purchase order.
- (7) If there is no order or no request for new specification after 1 year upon this specification is issued, the specification will be regarded as invalid.
- (8) Products meet the ROHS & REACH environmental management substances control standards.