

## PG1425 Push Switch 料号: CPG142501D02

#### 1. General specification 基本事项

1.1 Switch action : Push-on type S. P. S. T

开关种类 : 按键开关

1.2 Switch rating 额定值 : 12 VAC/DC max. 2 VDC min. 10mA AC/DC max. 10μA DC min.

1.3 Operation temperature range 使用温度试验范围: - 20  $\sim$  +70 $^{\circ}$ C 1.4 Storage temperature range 保存温度范围 : - 20  $\sim$  + 80 $^{\circ}$ C

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1.5 Suggested storage period 贮存期限 : about 6 months 最多六个月

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

要求贮存期后开关端子部分上锡仍然良好

1.6 Appearance and dimensions 外形及尺寸 : See outside drawing page 见外形尺寸图

1.7 Standard condition Unless otherwise specified, the test and measurements shall be

试验、测定状态 carried out as follows:

Ambient temperature 温 度:  $20\pm2$   $^{\circ}$  Relative humidity 相对湿度: 45  $^{\circ}$  85

Air pressure 气压: 86  $\sim$  106kPa(860 $\sim$ 1060mbar)

However, if doubt arises on the decision based on the measured

Values under the above-mentioned conditions, the following conditions shall be employed:

但是在对判定产生疑义时,按下述状态实施:

Ambient temperature 温 度:20±2℃ Relative humidity 相对湿度: 65±5%

Air pressure 气压:  $86 \sim 106$ kPa $(860 \sim 1060$ mbar)

### 2. Performance 性能

2.1 Electrical characteristics 电气性能

N-	ltem	Test condition	Performance
No.	项目	试 验 条 件	规 格
2. 1. 1	Contact resistance 接触电阻	Push force: (Operation force) x 2。 测定时的负荷: 操作方向动作力基准值的2 倍。 Measurement tool : Contact resistance meter 测定器: 微电流接触电阻计(1kHz, 20mV, 5~50mA)	200mΩ MAX 200mΩ 以下
2. 1. 2	Insulation resistance 绝缘电阻	D. C. 100V(Between terminals) (端子间)	100MΩ min 100MΩ 以上
2. 1. 3	Withstand voltage 耐电压	A. C100V for 1 min (Between terminals) (端子间)	No. insulation destruction. 无绝缘破坏.
2. 1. 4	Bouncing 触点抖动	Operation speed : 3~4 times/s 操作速度: 每秒3~4 次 Oscillo scope 示波器 Switch Bouncing Test Circuit 抖动测定回路 D.C.10V 10mA 10KΩ 0scillo Scope 示波器 Switch Bouncing Test Circuit 抖动测定回路 "ON" "OFF"	ON:5ms max 以 下 OFF:5ms max 以下

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## 2.2 Mechanical Characteristics 机械性能

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No.	Item 项目	Test condition 试验条件	Performance 规格
2. 2. 1	Operation	Force-Travel-diagram	operation force
	force	Force力(gf)	动作力
	动作力	120	50±10gf
	Travel to	100	Tactile force
	closure	pressure point	触感力
	动作行程(见	operating point	60±10gf
	图表)	60	Full Travel:
		40	2. 0mm+0/-0. 3
		20	Pre Travel 预: 1.2mm±0.3
		7 Travel (元程 (mm)	
2. 2. 2	Push	30N(3Kgf) for 15 sec	No damage
	strength	30N(3Kgf) 15 秒	(Electricaland
	按压强度		mechanical)
			无异常
		L tilk	(电气、机械性能)
2. 2. 3	Pull	Break by drawing push plate in the direction	50N min (5kgf min)
	strength	of right diagram	
	推压强度	抽拔推杆使其破坏的强度.	
2. 2. 4	Vibration	1) Amplitude 全振幅: 1.5 mm	No. 2. 1 and 2. 2. 1 to
	test	2) Sweep rate: 10-55-10HZ for 1 minute	2. 2. 2
	耐振性	扫描速度: 10-55-10HZ 1 分钟	shall be satisfied
		3) Sweep method: Logarithmic frequency sweep	满足2.1 项和2.2.1 至
		rate	2. 2. 2 项.
		扫描方式:对数频率扫描速度	
		4) Vibration direction : X, Y, Z(3 directions)	
		振动方向: X, Y, Z (3 方向)	
		5) Time : Each direction 2 hours (Total 6 hours)	
		时间: 每个方向2 个小时(共6 个小时)	
2. 2. 5	Soldering	端子焊接部分浸入焊炉,焊炉温度 260±5℃,焊	No damage
	heat test	接时间 5±1 秒。(焊接时不可于端子施加外力)。	( electrical and
	耐焊接热	Terminals shall be dipped in the solder bath at	mechanical)
		$260\pm5\%$ for $5\pm1$ seconds without additional	无异常。
		force for terminals.	(电气、机械特性)
2. 2. 6	Solderbility	After sprated flux / 涂上助焊剂后	90% or more of surface area of
2. 2. 0	可悍性	temperature :260± 5℃ / 温度: 260± 5℃	the portion immersed in
	기누다	soldering time:2±0.5 sec/ 焊接时间:2±0.5	solder shall be covered by new
		秒	solder / 90% 或更多的浸焊面
		12	能被焊锡覆盖.
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## 2.3 Climatic characteristics 耐候性能

No.	ltem		Test conditi	on	Performance 规格
	项目      试验条件				
2. 3. 1	Cold test	1) Temperature : - 20±2°C			Contact resistance
	耐寒性	温度: - 20±2	$^{\circ}\mathbb{C}$		200m Ω max
		2) Duration o	f test: 48h		No. 2.1.2 to 2.1.4 and
		持续时间: 48	小时		No. 2.2.1 to 2.2.2 shall
		3) Take off a	drop water		Be satisfied
		去掉水珠			接触电阻 200m Ω以下
		4) Standard c	onditions after	test : 1h	满足2.1.2 到2.1.4 项、
		试验后的放置统	条件: 1 小时		2. 2. 1
					到2.2.2 项.
2. 3. 2	Heat test	1) Temperatur	e : 70±2℃		Contact resistance
	耐热性	温度: 70±2℃	C		200m Ω max
		2) Duration o	f test: 48h		No. 2.1.2 to 2.1.4 and
		持续时间: 48	小时		No. 2.2.1 to 2.2.2 shall
		3) Standard c	onditions after	test : 1h	Be satisfied
		试验后的放置组	<b>条件: 1</b> 小时		接触电阻 200mΩ以下
					满足2.1.2 到2.1.4 项、2.2.1
					到
					2. 2. 2 项.
2. 3. 3	Temperature	1) Test cycle	s :20 cycles		Contact resistance
	cycle	试验周期: 20	个周期		200m Ω max
	温度循环	2) Standard c	ondition after	test :1h	No. 2.1.2 to 2.1.4 and
		试验后的放置统	<b>条件: 1</b> 小时		No. 2.2.1 to 2.2.2 shall
			temperature	duration of	be satisfied
			温度	test	接触电阻 200mΩ以下
				持续时间	满足2.1.2 到2.1.4 项、
		1 cycle	<b>20</b> ±5℃	1h	2. 2. 1
		一次	-40±2°C	1h	到2.2.2 项.
		循环	<b>20</b> ±5℃	1h	
			60±5℃	1h	
2. 3. 4	Humidity	1) Temperatur	a · 70+2°C		Contact resistance
2. 0. 4	test	1) Temperature : 70±2℃ 温度: 70±2℃			200m Ω max
	耐湿性		umidity: $90^{\sim}95\%$		No. 2.1.2 to 2.1.4 and
	בו אפי נייו	相对温度:90~9	-	,	No. 2. 2. 1 to 2. 2. 2 shall
		3) Duration o			Be satisfied
		持续时间: 96			接触电阻 200m Ω以下
		3) Take off a			满足2.1.2 到2.1.4 项、
		去掉水珠	3. op 110.01		2. 2. 1
			onditions after	test · 1h	到2. 2. 2 项.
		试验后的放置系		cest . III	王J C · C · C · V,
		MY3五/日日3/以目と	N.11 + 1 (1)*H.1		

No.	Item 项目	Test condition试验条件	Performance 规格
2. 3. 5	Endurance (switching action) 耐久特性 (开关寿命)	1) D. C. 12V 10mA resistance load D. C 12V 10mA 电阻负荷 2) Operation speed: 1 times / s 动作速度: 2-3 次/ 秒 3) Push force: Maximum value of operation force 按力: 动作力规格值的上限 4) Operation number: 20,000,000cycles 动作次数: 20,000,000次	Contact resistance 1Ω max 接触电阻 1Ω以下 Bouncing: 10 ms max 触点抖动: 10 毫秒以下 Variation rate of operation force shall be within ±30%to the value before testing 动作力的变化范围在初始值的±30%以内 No. 2. 1. 2 and 2. 2. 2 shall Be satisfied 满足2. 1. 2 和2. 2. 2 项
2. 3. 6	盐雾实验 Salt Mist Test	试件在下述实验后测量: 1. 温度: $35\pm5^{\circ}$ C 2. 盐溶液浓度: $5\pm1\%$ (质量百分比), 3. 试验时间: $4$ 小时, 4. 试验后,将盐沉积物用水冲掉。 The switch shall be checked after following test: 1. Temperature: $35\pm5^{\circ}$ C 2. Salt solution: $5\pm1\%$ (Solids by mass) 3. Duration: $4$ hours, 4. After immersing, salt deposit shall be removed by running water.	Contact resistance $200m\Omega$ max No. 2.1.2 to 2.1.4 and No. 2.2.1 to 2.2.2 shall Be satisfied 接触电阻 $200m\Omega$ 以下 满足2.1.2 到2.1.4 项、2.2.1 到 2.2.2 项.
2. 3. 7	Shock 耐冲击性	Measure after test at a condition below 在下列条件下进行测试后的量度 Peak acceleration:80G 冲击加速度:80G Test time-6direction, each 3 times total 18 times 测试次数-6 个方向,各3 次共计18 次。	No. 2. 1 and 2. 2. 1 to 2. 2. 2 shall be satisfied 第2. 1 及2. 2. 1—2. 2. 2 都应符合要求



### 3. Precaution 注意事项

3.1 Soldering condition 浸焊条件

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ITEM	CONDITION
项目	条 件
Preheat temperature	110°C max (Embilomental temperature of soldering surface of P. W.
<b>预热温度</b>	E)
	110℃ 以下(印刷基板焊锡面周围的温度)
Preheat time 预热时间	60 sec, max 60 秒以内
Area of flux	1/2 max of P. W. B. thickness
助焊剂的面积	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 5 sec
浸焊时间	5 秒以内
Soldering number	Within 2 times (But should bring down heat of the first soldering)
浸焊次数	2 次以内(但应把第一次焊锡的温度降下来)

- 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) In the case of using soldering iron, soldering conditions shall be 280oC max and 3 sec. max 在使用铬铁的情况下,焊锡温度应在350±10℃ 以下,3 秒以内.
- 3) Right after switches were soldered; please be careful not to load on the knobs of switches. 浸焊后,注意不要在顶部施加负荷.
- 3.2 Note(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 pile 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) Panasert RH and RH6 shall be used as the standard insert machine (use N type clinch). 使用标准插入机器PANASERT 和RH6 (使用N 式钉)
- 5) CONTROL HAZARDOUS SUBSTANCE: THE PRODUCT SHOULD BE MEET ROHS SPECIFICATION.

产品应满足 ROHS 环境管理物质管制标准