

#### **MATERIAL**

Base: PA66, UL rated: 94V-2 Min.;

Cap: ABS;

Terminal: Copper, Silver or Tin plated;

Nut: Brass, Ni plated.

Rating: 6A 125V AC; 3A 250V AC;

Contact Resistance: 50mΩ Max.;

Insulation Resistance:DC 500V 100M $\Omega$  Min.;

Dielectric Strength: AC 1000V 1 minute

Total Travel: 2.4±0.4mm Operating Force:250±50gf

Operating Temperation:0°C~85°C

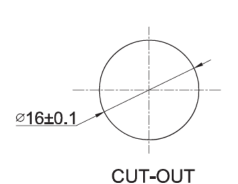
Life test: The switch should operate at least

10,000 times without failure.

Mechanical life test: The switch should operate

at least 50,000 times without mechanical failure.

Function: OFF-(ON)





Panel Thinkness: 3mm MAX.

R	Red 红色
G	Green 绿色
В	Black 黑色
Α	Gray 灰色
CA	P COLOR (X)

REVISION	DESCRIPION	REVISED BY	TOLEANCE	S . X ± 0.3	. XX ± 0.15 AM	NGLE ±1°	⊕ 母	UNIT mm	PART		DWG NO
<b>A</b>			DRAWN		DESIGNED		SCALE		NAME	PB SPEC DRAWING	
<u>A</u>			BY		BY		SCALE		IVAIVIL		14/040404
◬			CHECKED		APPROVED		DATE	0010 01 10	DADE NO		WS1213A
<u> 1</u> 2010. 01. 18	換新圖框,重新出圖	吳美玉	BY		BY		DAIL	2010. 01. 18	PART NO		

#### General 一般事项:

- 1-1 Application: This specification is applied to the switch used in electronic equipment. 适用范围: 本规格主要适用于一般电子设备之开关。
- 1-2 Operating Temperature Range 使用温度范围: 0~85°C
- 1-3 RH 相对湿度:45~85%.
- 1-4 Atmospheric Pressure 气压: 860~1060mbr.

# 2.Appearance Construction and Dimensions 外观、结构、尺寸:

- 2-1 Appearance: Push button switch shall have good finishing, and shall have no rust, crack or plating failure. 外观:各部分之加工须良好,开关上下不能生锈、刮伤、裂痕电镀不良及剥离等现象产生。
- 2-2 cleansing condition: Switch's surface shall avoid contact with oil sludge and shall not be exposed to the air for a long time.

清洁条件:避免开关表面与空气长时间接触及油渍水溶剂沾污。

2-3 Construction and Dimensions: As per product drawing. 结构及尺寸: 依组立图。

#### 3. Rating 电器等级:

6A 125VAC;

3A 250VAC

## 4.Electronic performance 电器性能:

Property

Test Conditions

Standards

4.4	4.3	4.2	4.1		
Life test:电气寿命 测试	Dielectric withstand Strength Test 耐电压	Insulation Resistance 绝缘阻抗	Contact Resistance 接触阻抗	Щ	日記
The switch applied with electric load 有电器负载的情况下测试	between terminals of open contacts and between terminals of opposite polarity, and between terminals and frame as following.  开关须施以一分钟电压于开路之端子与端子间,不同两极之端子间及外壳与端子间,以下列额定电压测之.  1000 volts for a switch rated more than 250VAC 额定 250VAC 以 1000 伏特测之	Measure with DC.500V applied between terminals of open contacts and between terminals of opposite polarity. 以 500VDC 于开路之端子间,及不同回路端子间.	Measure by micro-ohm meter at DC <u>0.2</u> V, <u>1A</u> 以微欧姆计之 DC <u>0.2</u> V <u>1A</u> 测之.		<b>渔法</b> 8 年
The switch should operate at least 10,000 times, without failure 开关动作次数超过10,000次	A switch shall withstand for 1 minute without breakdown or arc in a potential applied 1 分钟内不能有电弧导通或火花产生	More than <u>100</u> ΜΩ <u>100</u> ΜΩ以上	Max <u>50</u> m Ω <u>50</u> m Ω 以下	刊是你住	英学的研

## 5. Mechanical performance 机械性能:

5.6 J	5.5	5.4		5.3	5.2	5.1	
Mechanical life test: 无负载机械寿命测 试	Soldering 焊锡性	Resistance 耐焊锡性	Soldering Heat	Operating Force 操作力	Terminal strength 端子强度测试	Pull test 拉力测试	Property 項目
The switch 未施电器纹	230±5°C	Manual Soldering 手焊式 Dip Soldering 锡炉式	Temperature and duration of dipping 焊锡温度和浸入时间: Terminal of lead	The switch should be cable of being operated within a force of 250gram±50gram 开关能够在 250g±50g 范围内动作	A static load of <u>5kgf</u> shall be applied in one direction on the tip of the terminal, there is no subsidence for the terminal of the switch. 在开关端子上施以 <u>5kgf</u> ,开关端子无下陷.	A static force of 2.5 pound(1kg) being applied in one direction on the tip of the terminal for 1 minute. 拉力测试:施拉以同一方向之 2.5 磅静力(1 公斤)于端子前端一分钟.	
The switch applied without electric load 未施电器负载的情况下测试	3±0.5sec	350±5°C 260±5°C	ion of dipping 焊锡 Temperature 温度(°C)	able of being operate g 范围内动作	all be applied in one no subsidence fo g0.开关端子无下陷	5 pound(1kg) being he terminal for 1 mir 方向之 2.5 磅静力	Test Conditions 试验条件
ric load		3±0.5sec 5±0.5sec	L度和浸入时间: Time 时间(秒)	d within a force of		pplied in one 公斤)于端子前	
The switch should operate at least 50,000 times, without mechanical failure 开关动作次数超过50,000次	More than 75% of the dipped part shall be covered by solder 焊锡附着浸入75%以上	operation. 外观无显着变型及动作 无异常.	No abnormalities shall be observed in	Tolerance: 土50g	Electrical characteristics shall be satisfied, there shall be no distinct looseness or deformation in mechanical system 满足电气性能,机械性能方面没有明显的松动和变形。	The terminal may be deformed, but shall not sustain any trouble as deviation and breaking of terminal and breaking of insulation material 端子可容许变型,但不能有脱离,断裂及开关。	Standards 判定标准

5.7	Travel 行程	Push by recommended operating condition:2.4±0.4mm 行程:2.4±0.4mm	Tolerance: ±0.4mm

### 6 Weather Proof耐候性

	小时内测定之。		
	40±2°C, 相对湿度 90~95%下, 放置 96 小时试验 后, 置于常温常湿中 1 小时; 除去水滴后, 在一		
77.观妈冱几开市场家。	water being taken away.	humidity	6.3
外面对决于中华和安	then to be measured within 1 hour after drops of	Resistance to	
the appearance and construction	condition at $40\pm2^{\circ}\text{C}$ , and $90\sim95\%\text{HR}$ for 96 hours,		
3 No abnormalities shall be observed on	Inlet socket for testing being kept in the normal		
	小时; 在一小时内测试之。		
地名意大士 3 父	85±2°C放置 96 小时试验后,置于常温常湿中 1		
7.) Image 1.) Similar of Sunance 文格兼日 4.3 店	measured within 1 hour.	厚柱,齐	6.2
2 Clause A 3 shall be satisfied	condition at $85\pm2$ °C for 96 hours, then to be	Hot Droof	
	Inlet socket for testing being kept in the normal		
	时;除去水滴后,在一小时内测试之。		
本学品は、50~02万	0±2°C放置 96 小时试验后,置于常温常湿中 1小		
1 May Contact Posistones 50 m 0	taken away.	耐寒性	:
	measured within 1 hour after drops of water being	Cold Proof	61
	condition at $0\pm2$ °C for 96 hours, then to be		
	Inlet socket for testing being kept in the normal		
判定标准	试验条件	项目	
Standards	Test Conditions	Property	