

## ZIPPY TECHNOLOGY CORP.



2020.01.08

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10F, No.50, MinQuan Road, Xindian District, New Taipei City, Taiwan, R.O.C

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#### **APPROVED DATA SHEET**



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**ISSUED DATE:** APPROVED NO. 1001610434.B PAGE:

The undersigned guarantee of the model switches is meets the following specifications.

#### **1.Operation Characteristics**

Operating Force (OF)	:	Max. 68 gf
Releasing Force (RF)	:	Min. 13 gf
Free Position (FP)	:	Max. 14.9 mm
Operating Position (OP)	:	11.3±1.3 mm
Movement Differential (MD)	:	Max. 0.8 mm
Pre-travel (PT)	:	Max. 4.9 mm

#### 2. Specifications

n Voltage<1VDC, Driver current -100mA ) act resistance, please press the switch three
en contacts.
veen Live-parts and dead metal parts.
) between Live-parts and dead metal parts.
()
GP) Load.

Mechanical Service Life	:	Press the switch to operation position - Min. 2,000,000 operations.		
Operating Frequency	:	Max. 120 operations per minute.		
Operating application of the switch : Set the switch pushing distance from 60% to 90% of the specified OT value.				





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\_\_\_\_\_ Model: 1001610434(SW2-06S1-08P0-Z)

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#### 3. Environments

Operating Temperature	:	-40°C ~ 125°C $($ with no icing $)$				
Vibration Resistance	:	10~55Hz, displacement 0.75mm(p-p)				
Shock Resistance	:	Destruction: 1,000 m/s <sup>2</sup> {approx. 100G} max				
		Malfunction: 300 m/s <sup>2</sup> {approx. 30G} max.				

(For the pin plunger models, the vibration & shock condition apply for use at the free position and total travel position) (For the lever models, the vibration & shock condition apply for use at the total travel position)

Soldering by hand	:	350 $^\circ\!\mathrm{C}$ maximum within 3 seconds (300 $^\circ\!\mathrm{C}$ maximum within 5 seconds).
Soldering bath	:	260 $^\circ C$ maximum within 5 seconds.

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#### PREPARED

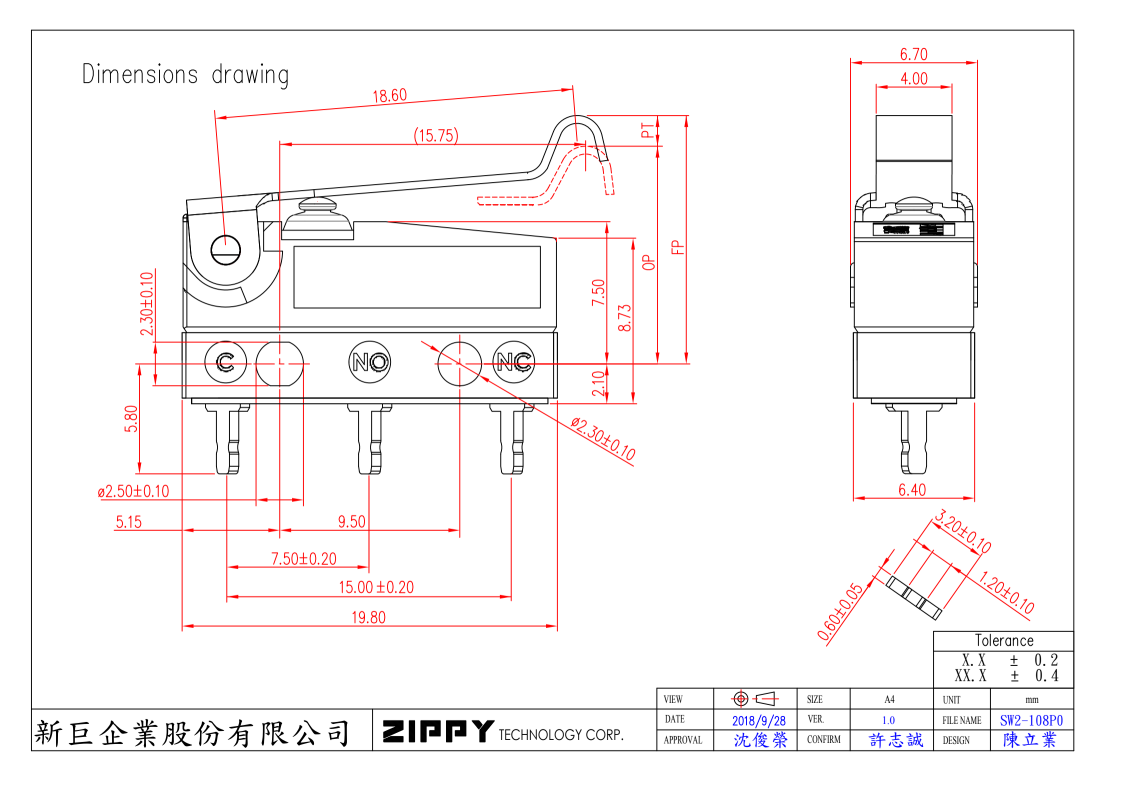
陳立業

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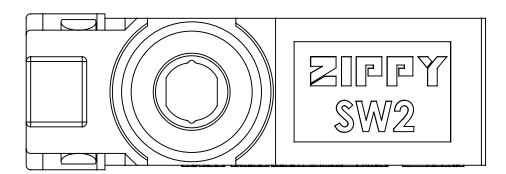
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# Marking drawing





Marking will be random on side A or side B Markings are either by printing or molding Appearance according to dimensions drawing.

		VIEW		SIZE	A4	UNIT	mm
新巨企業股份有限公司		DATE	JUL-19-2018	VER.	1.2	FILE NAME	SW2-06-u
新巨企業股份有限公司	TECHNOLOGY CORP.	APPROVAL	沈俊榮	CONFIRM	許志誠	DESIGN	陳立業

### **CAUTIONS:**

注意事項

1:Wires should not be dragged.

使用帶線型式時,請注意避免拉扯線材。

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2:To secure the switch, please use an M2.3 small screw on a flat surface and tighten with plane washers or spring washers to securely mount the Switch, using a maximum torque of  $0.26 \text{ N} \cdot \text{m}$ .

若使用定位孔型式,請使用M2.3小型螺絲固定在平面上,並使用平墊圈或者 彈性墊圈以便安全的鎖固開關,鎖固扭力請勿超過0.26 N·m.

3: Do not handle the Switch in a way that may cause damage to the sealed rubber & switch sealing.

使用開關時,請勿損壞開關防水砂膠罩及開關防水膠。

4: To ensure the best performance of the switch, when handling/installing the switch, please do not apply uneven pressure to the direction indicated by the arrow in (Figure -1). Any uneven pressure or pressure direction other than the operating direction might be harmful or damage the switch performance.

為確保開關正常運作,安裝及取用開關時,請勿直接施加壓力在(圖-1)中箭頭所 指示的方向。如圖所示,任何不對稱的壓力或作動方向以外的壓力都不適用在 開關按柄上。

5 : Do not exceed the end position (EP) and over travel (OT). This could cause operation failure. (Figure-2)

圖示設計按壓位置,請勿超過開關下死點及超出行程,以避免開關失效。(圖-2) 6: Avoid applying any grease/oil and chemicals on the switch rubber. 請避免沾附任何油脂或者化學物質在開關的矽膠防水罩上。

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