

## WS8型防水開關系列 Waterproof switch series

### ◆ 特點和用途 Characteristic and usage

- 業界產品體形最小、防塵、防水。採用雙面滑動接觸結構，接觸可靠、抗衝擊能力強。  
Smallest size in micro-switch industry, dustproof, waterproof. Double-sided sliding contact structure, reliable contact, strong impact resistance.
- 外殼備有無柱、單側和雙側柱子，可滿足不同的安裝要求。  
The case is equipped with columnless, single side and double side columns to meet different installation requirements.
- 接線端子種類齊全，可配備符合負載要求的導線。  
All kinds of wiring terminals can be equipped with wires that meet the load requirements.
- 可在汽車側門、後備箱、引擎蓋和家電中使用。  
Can be used in car side doors, trunk, hood and home appliance.



### ◆ 技術特性 Specifications

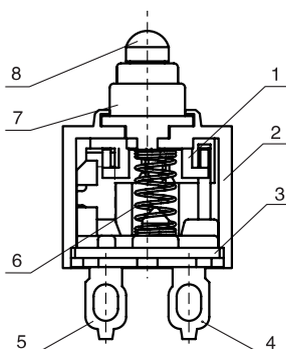
項目 Item	特性值 Value	
環境溫度 Environment temperature	40T85	
相對濕度 Relative humidity	95%,40°C	
額定值 Rating	0.1A 12V DC ; 50 μ A 5V DC	
工作速度 Operating speed	1mm ~ 500mm/s (無動臂時No lever)	
工作頻率 Operating frequency	機械 60次/min; 電氣 25次/min Mechanical 60 cycles/min; Electrical 25cycles/min	
絕緣電阻 Insulation resistance	≥ 100MΩ (500VDC)	
接觸電阻 Contact resistance	≤ 50MΩ	
耐電壓 Test voltage	同極不相接端子間 Between terminals of the same polarity	AC500V,50/60Hz, 1min
	帶電金屬零件與地(外殼)之間、接線端與不帶電金屬件之間 Between current-carrying metal parts and ground (case), and between each terminal and non-current-carrying metal parts.	AC500V,50/60Hz, 1min
抗振動 Vibration resistance	10 ~ 55Hz, 1.5mm 雙振幅 Double amplitude	
抗衝擊 Shock resistance	最小Min.: 294m/s <sup>2</sup> (30G) 接觸故障持續時間不超過1ms Contact opening max. 1 msec.	
防觸電保護等級 Electric shock proofprotection degree	I 級class	
外殼防護等級 Cover protection degree	IEC IP67 ( 不包括外露端子部分 ) IEC IP67 (except exposed terminals)	
電氣壽命 Electrical life	機械 ≥ 300,000次 Mechanical ≥ 300,000cycles 電氣 ≥ 300,000次 Electrical ≥ 300,000cycles	
安全認證 Safety approvals	UL,TUV,CQC	

## ◆ 型號規格命名及含義 Model number legend and meanings

WS8 - □ - □ □ □ - □ - ( □ )  
 1 2 3 4 5 6

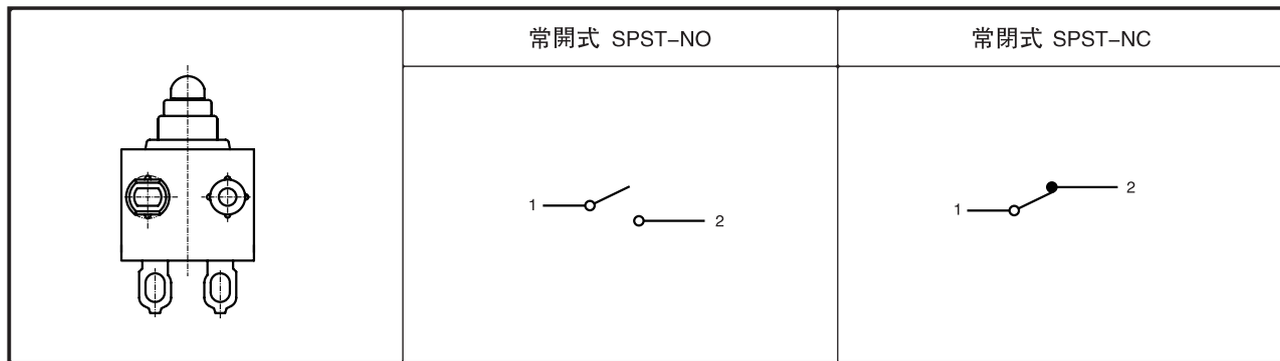
<b>1</b> 接觸形式 Circuit	T:常開(按通)式 SPST-NO D:常閉(按斷)式 SPST-NC (見說明圖 See illustration)	<b>4</b> 安裝構造 Installation structure	C:雙面各有2凸臺 There are 2 convex platform on both sides D:無柱無凸臺,底部4個小腳 No column and no convex platform, 4 small feet at the bottom. (見說明圖 See illuminations)																		
<b>2</b> 端子類型 Terminal types	F:焊接端子 Solder terminal P:PCB端子 PCB terminal A:側面端子之一 One of the side terminal B:側面端子之二 The other of the side terminal Y:非標準端子 Non-standard terminal W:導線型 Wire type C:壓入式 (見說明圖 See illuminations)	<b>5</b> 導線型端子導線 方向及長度 Direction and length of conductor type terminal	D□:導線在開關下方引出; The wire leads out below the switch L□:導線在開關左側引出; The wire leads out to the left of the switch R□:導線在開關右側引出。 The wire leads out to the right of the switch (□為導線長度毫米數) (□shows the wire length mm)																		
<b>3</b> 動作力(MAX) Operating force	150: 1.5N ( 0.5N—1.5N ) 注: 若是非標準動作力, 用此動作力 上限值表示。 Note: if it is not standard operating force, indicate with the upper limit.	<b>6</b> 附加規格代號及 導線顏色配置代號 Additional specs code and wire color code	適用於apply to: ■表示有特殊要求, 如非標準端子, 特殊的動作特性值等。用二位阿拉伯數字表示。 ■ indicates that there are special requirements, such as not standard terminals and special operation characteristic values, which are shows as two Arabic numerals. ■導線配置為非默認顏色: 用二個英文字母 按NC、NO順序表示導線顏色配置 (顏色代號見表1) ■Non-default color for the wire configuration: shows as two letters NC.NO to indicate the wire color configuration (see sheet 1 for color codes).																		
<b>4</b> 安裝構造 Installation structure	A:單面有2固定柱 There are 2 fixed columns on one side. B:無柱無凸臺 No column and no convex platform.		<table border="1"> <tr> <td>顏色 color</td> <td>紅</td> <td>白</td> <td>藍</td> <td>黑</td> <td>綠</td> <td>黃</td> <td>灰</td> <td>紫</td> </tr> <tr> <td>代號 code</td> <td>R</td> <td>W</td> <td>L</td> <td>B</td> <td>G</td> <td>M</td> <td>H</td> <td>P</td> </tr> </table> <p>導線型開關的引線顏色默認配置規格如下:          The insidious color of wire type switches is          configured as follows          常開端引線NC: X色 (待定) To be determined          常閉端引線NO: X色 (待定) To be determined          ■若同時有附加規格代號和導線顏色代          號, 則導線顏色代號位于附加規格代號之後。          If both additional specification code and wire          color code exist, the wire color code comes          after the additional specification code</p>	顏色 color	紅	白	藍	黑	綠	黃	灰	紫	代號 code	R	W	L	B	G	M	H	P
顏色 color	紅	白	藍	黑	綠	黃	灰	紫													
代號 code	R	W	L	B	G	M	H	P													

## ◆ 內部構造圖 Internal configuration drawing

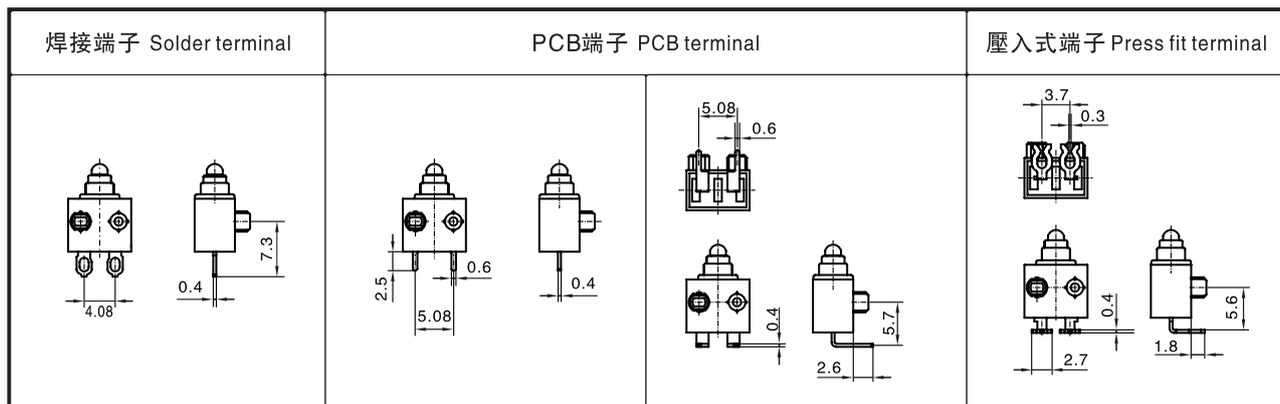


- |            |                         |
|------------|-------------------------|
| 1: 可動片     | Moving piece            |
| 2: 外殼      | Base                    |
| 3: 底座      | Case                    |
| 4: 端子      | Terminal                |
| 5: 常開/常閉端子 | NO terminal/NC terminal |
| 6: 彈簧      | Spring                  |
| 7: 密封圈     | Hermetic loop           |
| 8: 按鈕      | Plunger                 |

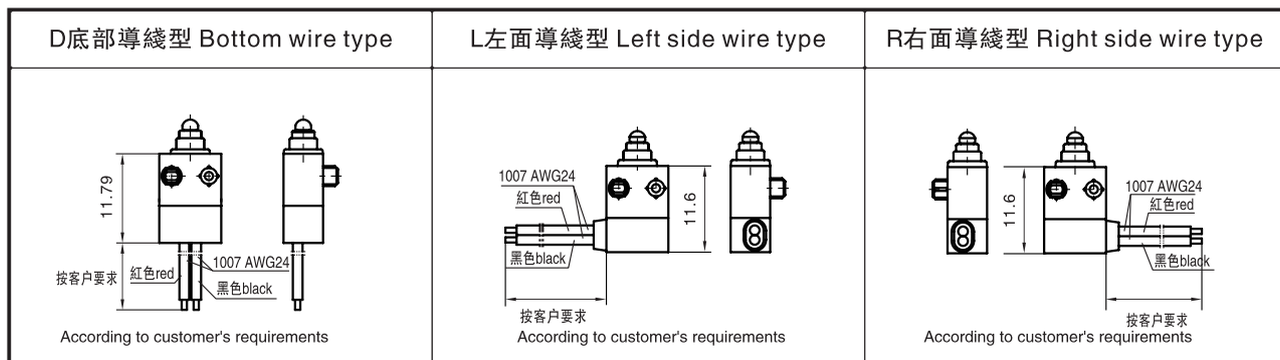
◆ 接觸形式說明圖 Circuit illustration



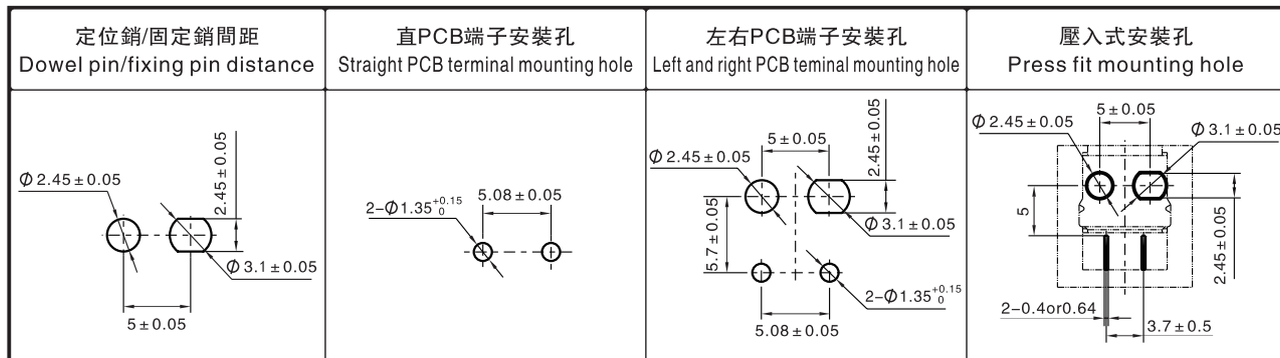
◆ 接線端尺寸 Terminal dimensions



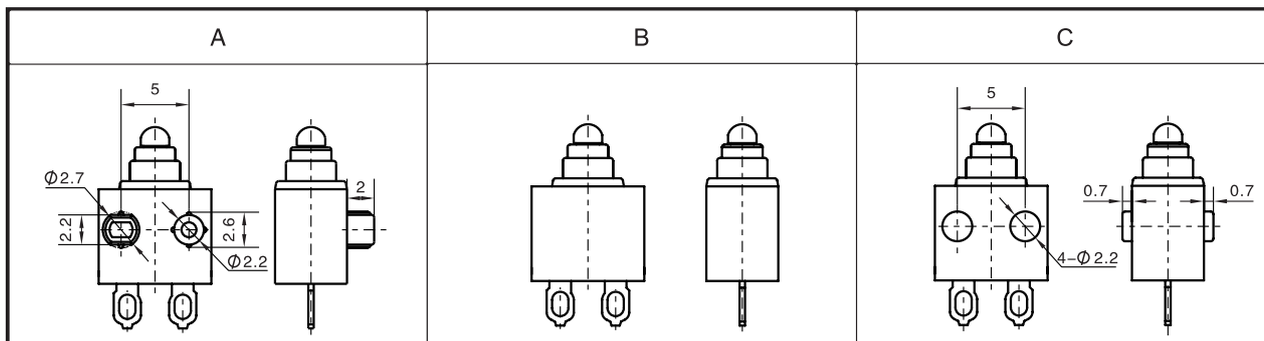
◆ 導線型外形圖 Outline drawing of wire type



◆ 安裝孔尺寸 Mounting hole dimensions

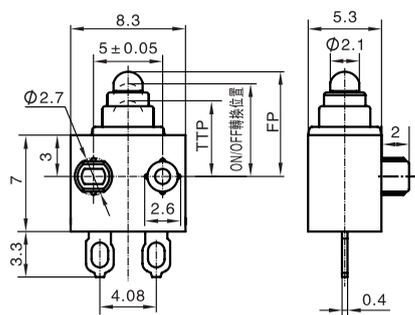


◆ 安裝構造說明圖 Mounting construction illustration



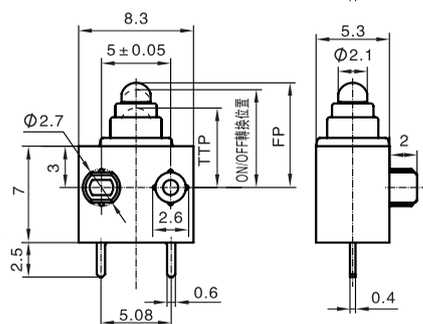
◆ 外形尺寸和動作特性 Dimensions and operating characteristics

WS8-T/D-F150B



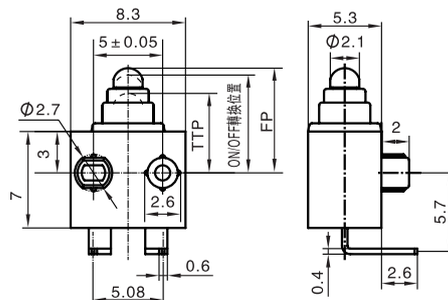
型號 Model	WS8-T/D-F150B
OF Max(N)	1.50
ON/OFF 轉換位置(mm)	7.1 ± 0.2
TTP Min(mm)	5.4
FP Max(mm)	7.9

WS8-T/D-P150A



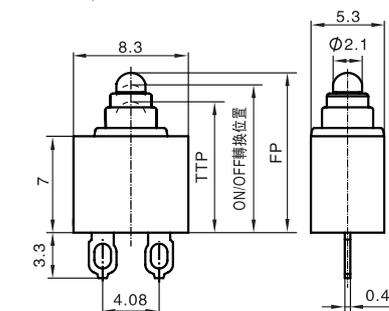
型號 Model	WS8-T/D-P150A
OF Max(N)	1.50
ON/OFF 轉換位置(mm)	7.1 ± 0.2
TTP Min(mm)	5.4
FP Max(mm)	7.9

WS8-T/D-A150A



型號 Model	WS8-T/D-A150A
OF Max(N)	1.50
ON/OFF 轉換位置(mm)	7.1 ± 0.2
TTP Min(mm)	5.4
FP Max(mm)	7.9

WS8-T/D-F150B



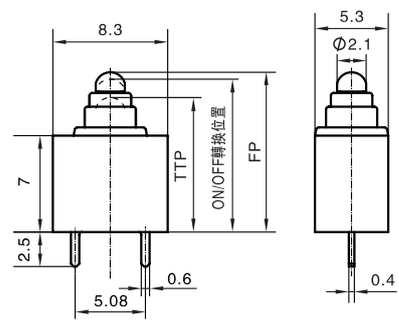
型號 Model	WS8-T/D-F150B
OF Max(N)	1.50
ON/OFF 轉換位置(mm)	11.1 ± 0.2
TTP Min(mm)	5.4
FP Max(mm)	7.9

# WS8

防水開關系列  
WATERPROOF SWITCH SERIES

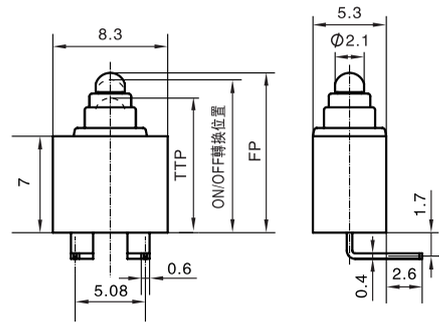
### ◆ 外形尺寸和動作特性 Dimensions and operating characteristics

WS8-T/D-P150B



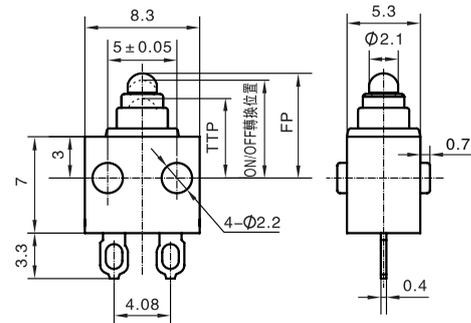
型號 Model	WS8-T/D-P150B
OF Max(N)	1.50
ON/OFF 轉換位置(mm)	11.1 ± 0.2
TTP Min(mm)	9.4
FP Max(mm)	11.9

WS8-T/D-A150B



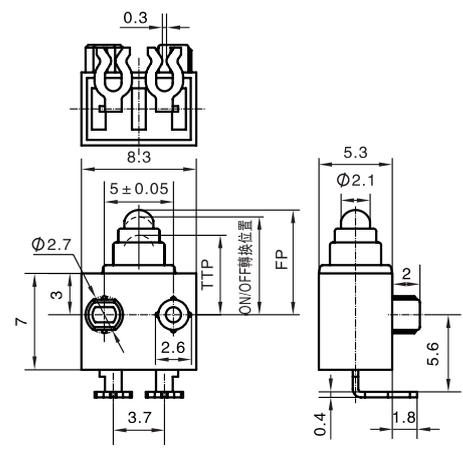
型號 Model	WS8-T/D-A150B
OF Max(N)	1.50
ON/OFF 轉換位置(mm)	11.1 ± 0.2
TTP Min(mm)	9.4
FP Max(mm)	11.9

WS8-T/D-F150C



型號 Model	WS8-T/D-F150C
OF Max(N)	1.50
ON/OFF 轉換位置(mm)	7.1 ± 0.2
TTP Min(mm)	5.4
FP Max(mm)	7.9

WS8-T/D-B150A



型號 Model	WS8-T/D-B150A
OF Max(N)	1.50
ON/OFF 轉換位置(mm)	7.1 ± 0.2
TTP Min(mm)	5.4
FP Max(mm)	7.9