

WS1型防水開關系列 Waterproof switch series

◆ 特點和用途 Characteristics and usage

- 通過橡膠密封圈和環氧樹脂填封達到穩定的密封性。可以在會淋水或多塵埃的地方使用。

To be stably sealed by sealed rubber ring and epoxy resin.

Can be used in wet or dusty places.

- 接綫端子種類齊全，可配備各種導綫。

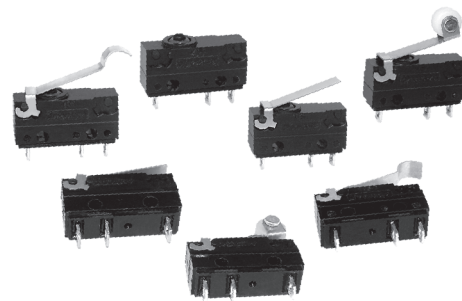
A variety of contact terminals, provide with variety kinds of wires.

- 配備各種形式動臂

A variety of levers.

- 可在汽車、自動售貨機、冰箱、制冰機、浴室設備、熱水器、空調等有耐環境性要求的場合及戶外設備、儀器使用。

Can be used in environment resistant places application, outdoor apparatus such as automobile, vending machine, refrigerator, ice machine, bath equipment, water heater and air-conditioner etc.



◆ 技術特性 Technical Characteristics

項目 Item		特性值 Value
工作速度 Operating speed		0.1mm ~ 1m/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 25 cycles/min
絕緣電阻 Insulation resistance		≥ 100MΩ (500VDC)
接觸電阻 Contact resistance		端子型 Terminal type ≤ 50mΩ 導綫型 Wire type ≤ 100mΩ
耐電壓 Test voltage	同極不相接端子間 Between terminals of the same polarity	AC1000V, 50/60Hz, 1min
	帶電金屬零件與地(外殼)之間、接綫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.	AC1500V, 50/60Hz, 1min
抗振動 Vibration resistance		10 ~ 55Hz, 1.5mm 雙振幅 Double amplitude
抗衝擊 Shock resistance		耐久 endurance: 1000m/S ² (約100G approx.100G)max 誤動作 Wrong action: 300m/S ² (約30G approx.30G)max
防觸電保護等級 Electric shock proof protection grade		I 級 class
外殼防護等級 Degree protection provided by enclosure		IEC IP67 (端子型的端子部位除外 Except terminal part of terminal type)
壽命 Life		機械 ≥ 1,000,000次; Mechanical ≥ 1,000,000 cycles 電氣 ≥ 50,000次; Electrical ≥ 50,000 cycles
安全認證 Safety approvals		UL、CUL、TUV、CE、ENEC、DEMKO、EK、CQC

微動開關系列
MICRO SWITCH SERIES

KW3A

KW4A

KW4A(S)

KW10

MS1

MS2

MS3

MS5

MS10

防水開關系列
WATERPROOF SWITCH SERIES

WS1

WS1L

WS2

WS3

WS4

WS5

WS6

WS7

電源開關系列
POWER SWITCH SERIES

KDC-A11

KDC-A04

PS4

PS5

PS6

RS1

RS2

RS3

其他開關系列
OTHER SWITCH SERIES

SP02

KXZ2

PRS1

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

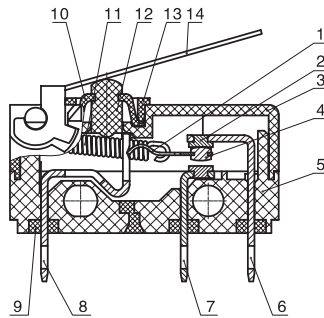
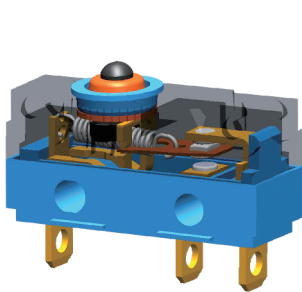
 WS1 □-□□□-□□□□□-□
 1 2 3 4 5 6 7 8 9 10

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1 溫度等級 Degree of temperature	無標記 No mark: 20T85 T:25T125	6 動作力(max) Operating force	050: 0.5N 100: 1N 150: 1.5N 200: 2N 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.
2 額定值 Ratings	無標記 No mark: 5A125VAC,5GPA125/250VAC 5(2)A125/250VAC 4A30VDC,1/4hp250VAC WS1-B: 3A125VAC,3GPA125/250VAC 3(1)A125/250VAC WS1-C: 1A125VAC,1GPA125/250VAC 1(0.3)A125/250VAC WS1-F: 0.1A125/250VAC 0.1GPA125/250VAC	7 按鈕規格 Plunger specs	無標記 No mark: 標準按鈕 Standard plunger <input type="checkbox"/> :非標準按鈕 Not standard plunger 注: <input type="checkbox"/> 表示非標準按鈕的代號 Note: <input type="checkbox"/> Indicate not standard plunger
3 接觸形式 Circuit	Z:轉換式 SPDT T:常開(按通)式 SPST-NO D:常閉(按斷)式 SPST-NC (見說明圖 See illustration)	8 導線方向及長度 Wire direction and length	R <input type="checkbox"/> :導線在按鈕遠端引出 Wire be educed at the distance of plunger L <input type="checkbox"/> :導線在按鈕近端引出 Wire be educed at the close of plunger D <input type="checkbox"/> :導線在開關下方引出 Wire be educed at the lower part of switch (<input type="checkbox"/> 為導線長度毫米數) (<input type="checkbox"/> Is the length number- "mm" of the wire)
4 驅動形式 Actuator forms	0:無動臂 No lever 1/B1:短動臂 Short lever 2/B2:長動臂 Long lever 3/B3:中動臂 Middle lever 4/B4:短滾輪臂 Short roller 5/B5:長滾輪臂 Long roller 6/B6:弧形動臂 Arc lever <input type="checkbox"/> /B <input type="checkbox"/> :非標準動臂 Not standard lever 注: <input type="checkbox"/> 表示非標準動臂的代號, B表示動臂安裝在離按鈕的遠端。 Note: <input type="checkbox"/> Indicate not standard lever, B indicate the lever far away from the plunger	9 防護等級 Degree protection provided by enclosure	無標記 No mark: IP67 IP <input type="checkbox"/> <input type="checkbox"/> :其它等級 Other degrees
5 端子類型 Terminal types	F:焊接端子 solder terminal P:PCB端子 PCB terminal L:左側面PCB端子 Left side PCB terminal R:右側面PCB端子 Right side PCB terminal T:110快接端子 110 quick-connect Y:非標準端子 not standard terminal W:導線型 wire type	10 附加規格代號及 導線顏色配置代號 Append specs code and wire color code	適用於apply to: 1)當開關使用了非標準零件如非標準端子時; When used not standard parts such as not standard terminal. 2)當顧客有特殊動作特性值或其它要求時; When customer has particular operating value or other requirements. 3)當導線顏色不是默認的配置顏色時。 When the wire color is not the default color. ■附加規格代號用阿拉伯數字表示, 在沒有附加規格編號時, 該位置空缺。 Additional specs number shows by Arabic numerals. If there is no additional numbers, the place is vacant. ■導線顏色配置代號: 用三個英文字母按COM、NC、NO順序表示; 若是常開式或常閉式開關, 空缺位置用字母O表示。(顏色代號: 紅-R、白-W、黑-B、綠-G、藍-L、黃-M、灰-H、紫-P)。 Wire color code: indicate with 3 letters, the order is COM、NC、NO; if NO or NC, vacant place shows O. (Color code: red-R, white-W, black-B, green-G, blue-L, yellow-Y, grey-H, purple-P) 示例example: BWR, BOR, RWO ■若同時有附加規格代號和導線顏色配置代號, 則導線顏色配置代號位于附加規格代號之後。 If there are append specs code and wire color code at the same time, then the wire color code should be after the append specs code. 示例example: 02BWR

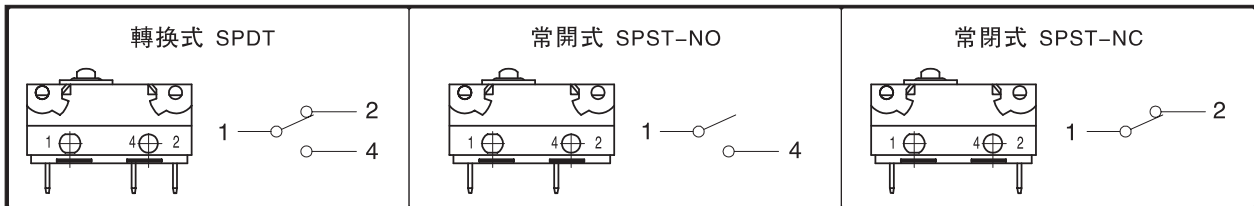
Since 1995, we focus on switches

◆ 内部構造圖 Internal configuration drawing

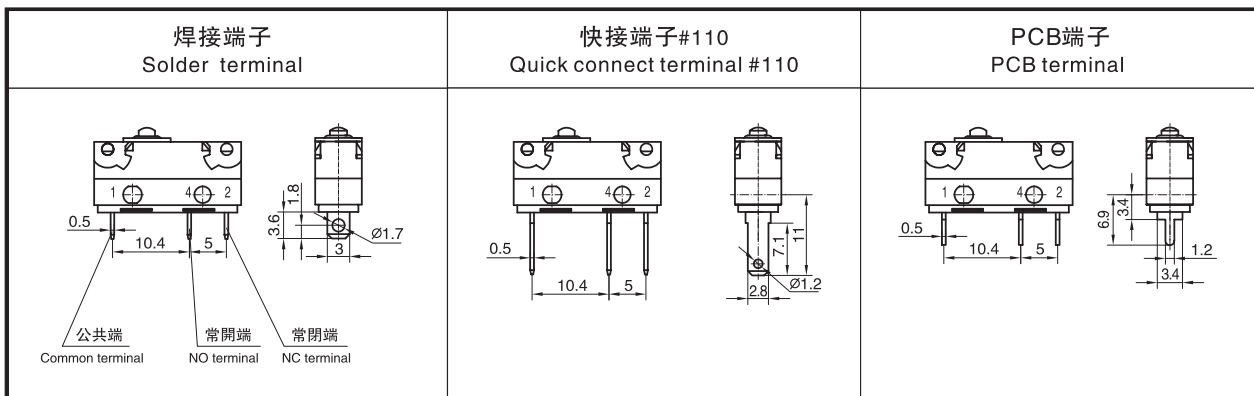


- | | |
|---------|---------------|
| 1: 可動片 | Moving piece |
| 2: 電觸點 | Contact |
| 3: 蓋 | Cover |
| 4: 電觸點 | Contact |
| 5: 底座 | Case |
| 6: 常閉端子 | NC terminal |
| 7: 常開端子 | NO terminal |
| 8: 支架 | Support |
| 9: 環氧樹脂 | Epoxy resin |
| 10: 密封圈 | Hermetic loop |
| 11: 拉簧 | Pull spring |
| 12: 按鈕 | Plunger |
| 13: 壓環 | Clasp ring |
| 14: 動臂 | Moving arm |

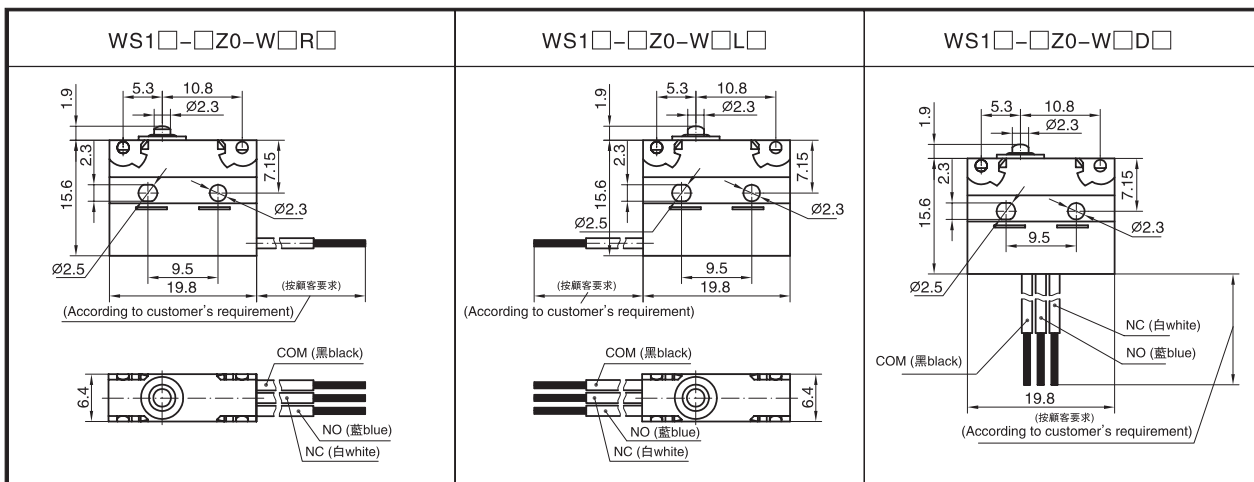
◆ 接觸形式說明圖 Circuit illustration



◆ 接線端尺寸 Terminal dimensions



◆ 導線型外形圖 Outline drawing of wire type



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KW4A(S)

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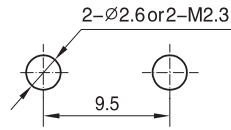
SP02

KXZ2

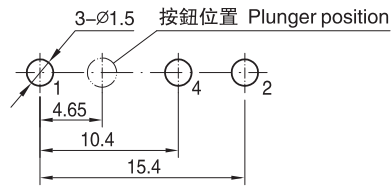
PRS1

◆ 安裝孔尺寸 Mounting hole dimensions

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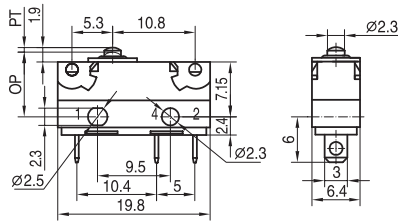
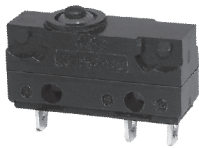
PCB端子 PCB terminal



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

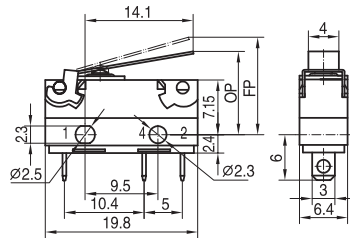
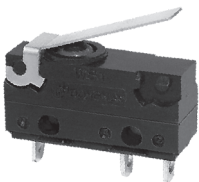
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WS1-□Z0-F100
WS1-□Z0-F150
WS1-□Z0-F200



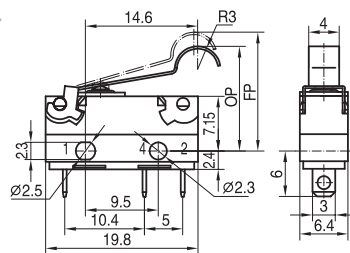
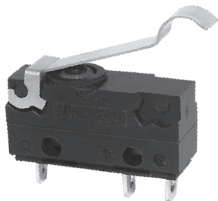
型號 Model	WS1-□Z0-F100	WS1-□Z0-F150	WS1-□Z0-F200
OF Max(N)	1.00	1.50	2.00
RF Min(N)	0.20	0.30	0.60
PT Max(mm)	0.8		
OT Min(mm)	0.4		
MD Max(mm)	0.1		
OP(mm)	8.4 ± 0.4		

WS1-□Z3-F100
WS1-□Z3-F150
WS1-□Z3-F200



型號 Model	WS1-□Z3-F100	WS1-□Z3-F150	WS1-□Z3-F200
OF Max(N)	0.45	0.55	0.75
RF Min(N)	0.10	0.15	0.20
OT Min(mm)	1.0		
MD Max(mm)	0.8		
FP Max(mm)	14.5		
OP(mm)	10.7 ± 0.8		

WS1-□Z6A-F100
WS1-□Z6A-F150
WS1-□Z6A-F200

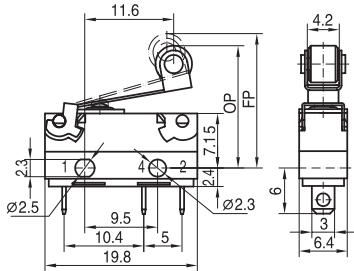
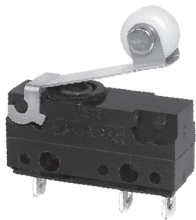


型號 Model	WS1-□Z6A-F100	WS1-□Z6A-F150	WS1-□Z6A-F200
OF Max(N)	0.38	0.50	0.70
RF Min(N)	0.08	0.15	0.20
OT Min(mm)	1.0		
MD Max(mm)	0.8		
FP Max(mm)	16.5		
OP(mm)	13.7 ± 0.8		

Since 1995, we focus on switches

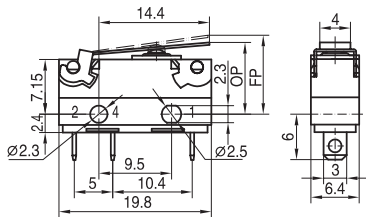
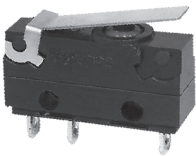
◆ 外形尺寸和動作特性 Dimensions and operating characteristics

WS1-□Z5-F100
WS1-□Z5-F150
WS1-□Z5-F200



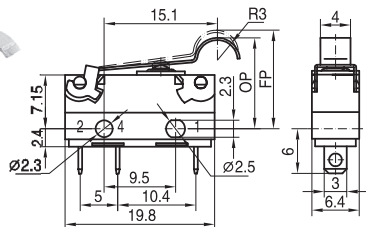
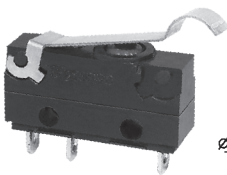
型號 Model	WS1-□Z5-F100	WS1-□Z5-F150	WS1-□Z5-F200
OF Max(N)	0.50	0.60	0.80
RF Min(N)	0.12	0.15	0.20
OT Min(mm)	1.0		
MD Max(mm)	0.8		
FP Max(mm)	18.5		
OP(mm)	16.6 ± 0.8		

WS1-□ZB3-F100
WS1-□ZB3-F150
WS1-□ZB3-F200



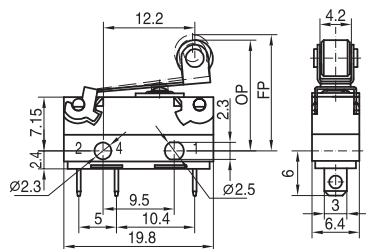
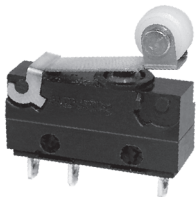
型號 Model	WS1-□ZB3-F100	WS1-□ZB3-F150	WS1-□ZB3-F200
OF Max(N)	0.70	1.05	1.40
RF Min(N)	0.20	0.30	0.40
OT Min(mm)	0.8		
MD Max(mm)	0.4		
FP Max(mm)	11.5		
OP(mm)	9.3 ± 0.5		

WS1-□ZB6-F100
WS1-□ZB6-F150
WS1-□ZB6-F200



型號 Model	WS1-□ZB6-F100	WS1-□ZB6-F150	WS1-□ZB6-F200
OF Max(N)	0.65	1.00	1.35
RF Min(N)	0.20	0.30	0.40
OT Min(mm)	0.8		
MD Max(mm)	0.6		
FP Max(mm)	14.0		
OP(mm)	11.4 ± 0.6		

WS1-□ZB5-F100
WS1-□ZB5-F150
WS1-□ZB5-F200



型號 Model	WS1-□ZB5-F100	WS1-□ZB5-F150	WS1-□ZB5-F200
OF Max(N)	0.80	1.20	1.60
RF Min(N)	0.25	0.40	0.50
OT Min(mm)	0.6		
MD Max(mm)	0.6		
FP Max(mm)	17.0		
OP(mm)	15 ± 0.6		

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KW4A(S)

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KXZ2

PRS1

微動開關系列 <small>MICRO SWITCH SERIES</small>	◆ 請正確使用 Please use it correctly
KW3A	【共通注意事項】 請參閱相關頁 P3-10。
KW4A	【Common points for attention】 please refer to related pages P3-10
KW4A(S)	■ 注意事項 Attention items
KW10	(1) 關於保護構造 Concerning protection structure
MS1	請勿在水中使用。開關雖然滿足IP67的試驗條件，但這些試驗是在水中放置一段時間後確定進水程度的試驗，而并非在水中進行開閉動作的試驗。
MS2	Do not use switch in the water. Although the switch meets the test requirement of IP67, these tests the water entering degree after switch put in the water after period of time, it is not test the ON /OFF operation in the water.
MS3	當處於經常有水滴的狀態，以及溫度急劇變化情況下由于冷凝，都可能發生水分侵入開關內部的情況，請引起充分注意。
MS5	Usually under the condition of dropped water and temperature changed rapidly, condensation, water may enter into the switch because of condensation, please take note.
MS10	請避免油污、化學品的附着。否則可能出現使用材質變質及引起老化。
防水開關系列 <small>WATERPROOF SWITCH SERIES</small>	
WS1	Please avoid the greasy dirt & chemical adhesion. Otherwise, the quality of using material may deteriorate and aging.
WS1L	若在含硅粘合劑、油脂等環境下使用，可能因生成氧化硅而產生接觸不良。
WS2	If use under the condition of which contains silicon bond, grease environment, bad contact may happen because of the oxidation silica created.
WS3	根據開關負荷種類、周圍環境、設置條件等的不同，耐環境性能會有所不同。請務必在實際使用環境下進行實機確認。
WS4	Environment resistance will be different in relation to load types, ambient environment and setup condition. Please confirm it with exact machine under exact using environment.
WS5	
WS6	(2) 關於端子的接綫 Concerning terminal connecting wire
WS7	焊接時的烙鐵溫度350~400℃，焊接時間在3s之內。過高溫度下的作業、長時間的過熱容易引起開關老化。
電源開關系列 <small>POWER SWITCH SERIES</small>	
KDC-A11	The soldering iron temperature at 350~400℃, time in 3s. If operate temperature is too high or too long time in excess of heating, switch aging may happen.
KDC-A04	對於快接式端子，插套插入插片時，應避免在端子的橫向加力，以免引起端子變形和外殼破損。
PS4	Regarding the quick connect terminal, when insert slipcover into the insert piece, please do not exert transverse press to the terminal, in order to avoid terminal distort and cover breakage.
PS5	
PS6	
RS1	
RS2	
RS3	
其他開關系列 <small>OTHER SWITCH SERIES</small>	
SP02	使用自動焊接槽時，建議在260±5℃下5s內進行作業。印制板的焊接，應注意焊劑及焊接的液面不要超過印制板。
KXZ2	Soldering with automatic wave soldering, we suggest to operate at 260±5℃, within 5s. Soldering the printed board, please pay attention to soldering dosage and soldering tin do not exceed the printed circuit board
PRS1	

■ 關於使用 Concerning using

使用過程中應充分注意不要損壞按鈕處的密封橡膠。

Please do not damage the sealed rubber around the button in the process of usage.

■ 關於安裝 Concerning the installation

(1) 開關的安裝、拆卸和配線作業以及維護檢查時，請務必斷開電源，否則會引起觸電和燒毀。

Please turn off the power when installing, disassembling, wiring work and maintenance check, otherwise, electric shock and burn will happen.

(2) 安裝時，使用2個M2.3螺釘，用平墊圈、彈簧墊圈等緊固，并請使用0.23~0.26N·m的緊固轉矩。

When installing, please use 2 M2.3 screws, then tight it with flat washer, spring washer, and also tight with 0.23~0.26N·m torque.

(3) 開關請安裝在平面上。如果安裝面凹凸不平，可能導致開關歪斜、動作失常和外殼破損。

Please install switch on flat surface. If it is installed in uneven surface, switch deflection, malfunction and cover breakage will happen.

■ 關於導線型的布線 Concerning wiring of wire type

布線時應注意不要出現外力施加于導線或從導線引出部直接進行彎曲等現象。

When wiring, please do not exert external force to the wire or curve directly from the place where the wire draws out.

■ 關於微小負載電路中的使用 Concerning use in small load circuit

如果在開關微小負載電路中使用一般負載用開關，可能會引起接觸不良。

Use general load switch in small load circuit, bad contact may happen.

請參考下圖在使用區域的範圍內使用開關，并根據需要插入觸點保護電路。

Please refer to the chart below, use switch within using region and insert contact to protect circuit according to the needs.

