

Features

- ★Finger touch trigger(can be triggered even wearing medical rubber glove)
- ★ Can be triggered by flowing water
- ★ Electrical endurance: 5 million cycles
- ★ Mounting hole size: 16,19,22,25mm
- \bigstar With momentary, latching or delay function
- ★IP degree: IP67, IP69K



TS Part Number Description



Symbol	Symbol name	Specify		
	Mounting hole	16: Φ16mm/19: Φ19mm/22: Φ22mm/25: Φ25mm		
	Operator	H: High thin ring / A: Standard thin ring / D: Standard large ring / B: Finger location thin ring / C: Super flat Thin ring /		
	Operator	E: Finger location Large ring / F: Super flat Large ring		
	Electrical function	10: NO Momentary (High level output type) / 10B: NO Momentary (Low level output type) / 01: NC Momentary (High level output type) /		
		01B: NC Momentary (Low level output type) / 10Z: NO Latching (High level output type) / 10ZB: NO Latching (Low level output type) /		
		01Z: NC Latching (High level output type) / 01ZB: NC Latching (Low level output type) /		
		10T30: NO type, no matter how long you press it, prolongated 30s / 01T30: NC type, no matter how long you press it, prolongated 30s /		
		10C30: NO type, prolongated no more than 30s, the close time according to how long you push it. /		
		01C30: NC type, prolongated no more than 30s, the close time according to how long you push it.		
	Wiring type	Y: wire leading(length 30cm), the length of the lead can be made to order.		
•	Housing material	SS: Stainless steel		
	LED color	Blank: Non-illum.		
		1 LED single light: NR Non-illum./red NG Non-illum./green NO Non-illum./orange NB Non-illum./blue NW Non-illum./white RN red/Non-illum GN green/Non-illum. ON orange/Non-illum. BN blue/Non-illum. WN white/Non-illum.		
		2 LED bi-color light :RG red/green RB red/blue BG blue/green WO white/orange GR green/red BR blue/red GB green/blue OW orange/white		
	LED Voltage	Blank Non-illum. / 5VDC / 12VDC / 24VDC		

Specification

Max. current/voltage rating: 500mA/24VDC
Operating voltage: 5VDC 12VDC 24VDC
Electrical endurance: 50 million cycles
Insulation Resistance: 600VDC 10MΩ
Operating temperature: -25~55

Protection level: IP67, IP69K, IK06(Stainless steel)
Terminal type: 22AWG, flat cable, cable length is about 30cm.

LED color: R G Y B W LED Life: 40000 hours (Reference) Dropping Way: Internal Resistor

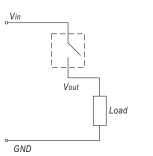
LED status:

1 LED: LED lights when the output circuit closes.

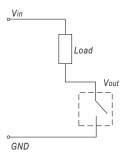
2 LED: When the output circuit open, first LED color lights Second LED lights when the output circuit closes.

Wiring instructions

Wiring diagram of switch high level output:



Wiring diagram of switch low level output.

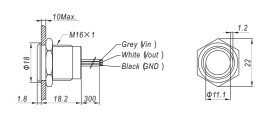


Note: high level output is used to control positive (positive voltage); The low level output is used to control the negative (negative voltage)

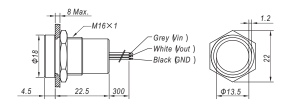


© 22mm Picture Specifications Dimensions

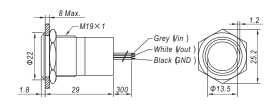




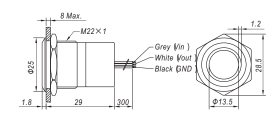






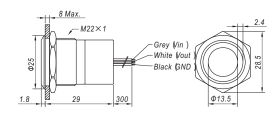




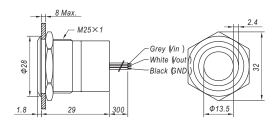




Mounting holeФ22mmSwitch Rating500mA / 24VDCIlluminated typeRing illuminationHousing MaterialStainless steelWire specificationUL1430 22AWGIP DegreeIP67







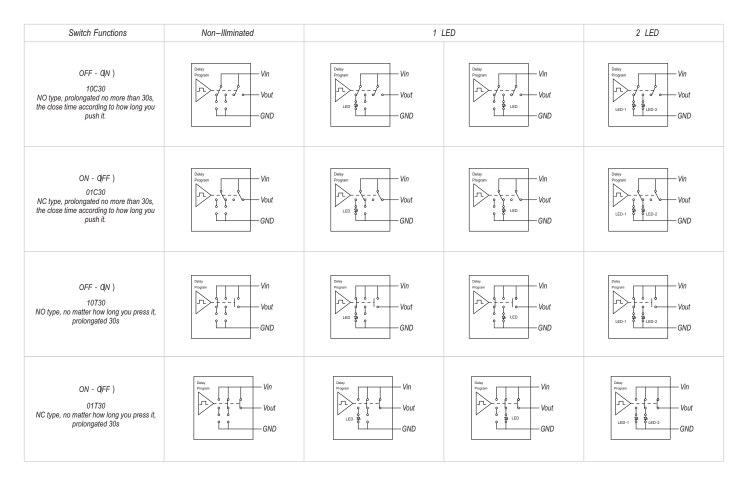


Wiring diagram

Switch Functions	Non–Illminated	1 LED		2 LED
OFF - Q(N) 10 NO-MOM Hi g h level output type)	Vout GND	Vin Vout GND	Vin Vout	Vin Vout LED-1 LED-2 GND
OFF - Q(N) 10B NO-MOM Low (evel output type)	Vin	Vin	Vin Vout	Vin Vout
ON - QFF) 01 NC-MOM Hi l gh level output type)	Vin	Vin Vout	Vin Vout	Vin Vout
ON - QFF) 01B NC-MOM Low (evel output type)	Vin	Vin	Vin Vin Vout	LED-1 DED-2 Vin GND
OFF - QN) 10Z NO-Latching High level output type)	Vin Vout GND	Vin Vout	Vin Vout	Vin Vout
OFF - QN) 10ZB NO-Latching Low (evel output type)	Vin Vout GND	Vin Vin Vout	Vin Vout	Vin Vout
ON - QFF) 01Z NC-Latching High level output type)	Vin Vout P GND	Vin Vout	Vin Vout	Vin Vout
ON - QFF) 01ZB NC-Latching Low (evel output type)	Vin Vout GND	Vin Vout GND	Vin Vout GND	Vin Vout

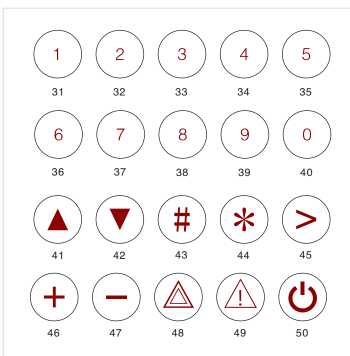


Wiring diagram



Custom pattern

The following is part of the pattern number query if you need special patterns can be customized according to customer needs



Custom head

The following is part of the custom head for the choice of special head or appearance can be customized according to customer needs

