



Feature

★ Pressure-activated switch

★ 50 million life cycles

★ Mounting hole 12 16 19 22mm

★ Operation type: Momentary or latching

★ Waterproof level IP68, IP69K

★ It works in many harsh environments.

Performance Characteristic

Max .current /voltage rating :200mA 24VAC DC

Switch resistance ON :10 max . Switch resistance OFF :5M min .

Operating force :5 to 10N Operating life :50 million cycles

LED consumption: Illuminated dot: 10mA Illuminated ring: 20mA

Vibration resistance: 10-500Hz / 10g

Operating temperature: -40 to + 75 (Instantaneous temperature difference not exceeding 20°C)

Terminal type :26AWG ,length 300mm ,twisted by pair

PS Part-number Description

PS☆★□■◆◇△▲

Symbol	Symbol name	Specify
	Mounting hole	12: Ф12mm/16: Ф16mm/19: Ф19mm/22: Ф22mm
	Operator	1P: Flat operator. height 1.0 (non illuminated) / 3P: Flat operator. height 3.0 / 3Z: Flat operator. height 3.0 /
		5P: Flat operator height 4.5 / 5Z: With finger location, height 4.5 (non illuminated)
	Electrical function	10: NO(pulse) / 01: NC(pulse) / 10Z: NO(latching) / T30: 30 seconds delay (requires external power supply)
	Terminal type	Y: wire leading (length 30cm) Other wire length can be customized
•	Color / Material	NT: Natural anodized / BU: Blue anodized / BK: Black anodized / GD: Gold anodized / GN: Green anodized / RD: Red anodized / SS: Stainless steel
♦	Switch rating	1: 200mA 24VAC/DC
	LED color	No letter means non illuminated / Momentary type with LED: R Red G Green Y Yellow B Blue W White / latching type with LED: NR Non-illum. / Red, NG Non-illum. / Green, NB Non-illum. / blue, Other LED color can be customized.
		No letter means non illuminated / 05T: Thin ring-5VDC / 12T: thin ring-12VDC / 24T: Thin ring-24VDC.
	LED voltage and type	05L: large ring-5VDC/12T: large ring-12VDC/24T: large ring-24VDC.
		05D: Dot illum5VDC /12D: Dot illum12VDC/24D: Dot illum24VDC

Note: please carefully read the specific description of the product and select the corresponding code in the table according to different symbols.



Operating status description

Finger pressure applied to switch

1 = pressure

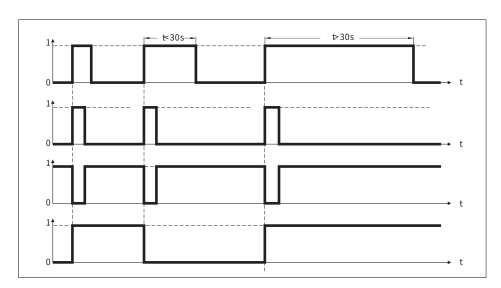
0 = no pressure

Output

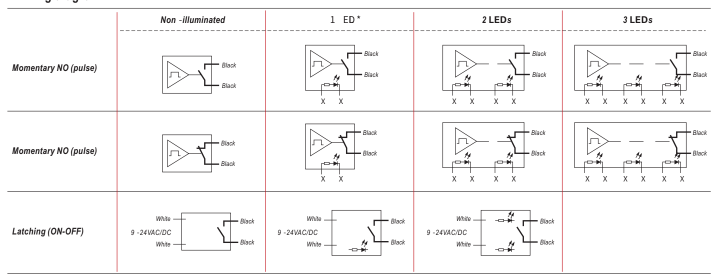
- Momentary NO (pulse) No external power supply required

- Momentary NC (pulse) No external power supply required

- Latching (ON-OFF) Requires external power supply



Wiring diagram



NOTE :X means the color of the wire depends on the color of the LED.

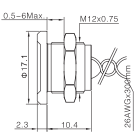


© 12、16mm Picture Specifications Dimensions



Electrical function 1NO (pulse)
Housing color SS: Stainless steel

Rating current 200mA
Housing material Stainless steel
Protection level IP68, IP69K





Electrical function ☐ 1NO (pulse)/ 01 NC (pulse)

Housing color♦ NT Natural anodized / BU Blue anodized / BK Black anodized /

GD Gold anodized / GN Green anodized / RD Red anodized /

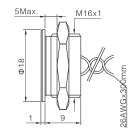
SS Stainless steel

Voltage 24VAC/DC

Rating current 200mA

Housing material Aluminum /Stainless steel

Protection level IP68, IP69K





Electrical function 1NO (pulse) / 01 NC (pulse) / 10Z: NO latching

Housing color

NT Natural anodized / BU Blue anodized / BK Black anodized /

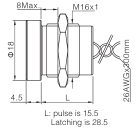
GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

Voltage 24VAC/DC Rating current 200mA

Housing material Aluminum / Stainless steel

Protection level IP68, IP69K





Electrical function 1NO (pulse) / 01 NC (pulse) / 10Z: NO latching

Housing color◆ NT Natural anodized / BU Blue anodized / BK Black anodized /

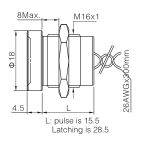
GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

Voltage 24VAC/DC Rating current 200mA

Housing material Aluminum / Stainless steel

Protection level IP68, IP69K





Electrical function 1NO (pulse)/ 01 NC (pulse)/10Z: NO latching

Housing color NT Natural anodized / BU Blue anodized / BK Black anodized /

GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

LED color

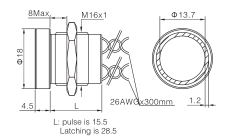
R G Y B W

Voltage 5V, 12V, 24V

Rating current 200mA

Housing material Aluminum / Stainless steel

Protection level IP68





Φ19mm Picture Specifications Dimensions



Electrical function ☐ 1NO (pulse) / 01 NC (pulse) / 10Z: NO latching

Housing color◆ NT Natural anodized / BU Blue anodized / BK Black anodized /

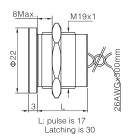
GD Gold anodized / GN Green anodized / RD Red anodized /

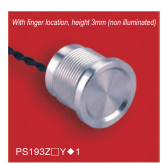
SS Stainless steel

Voltage 24VAC/DC Rating current 200mA

Housing material Aluminum / Stainless steel

Protection level IP68, IP69K





Electrical function 1NO (pulse) / 01 NC (pulse) / 10Z: NO latching

Housing color◆ NT Natural anodized / BU Blue anodized / BK Black anodized /

GD Gold anodized / GN Green anodized / RD Red anodized /

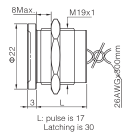
SS Stainless steel 24VAC/DC

Voltage 24VAC/D0 Rating current 200mA

taling current 200mA

Housing material Aluminum / Stainless steel

Protection level IP68, IP69K





Electrical function 1NO (pulse)/ 01 NC (pulse)/10Z: NO latching

NT Natural anodized / BU Blue anodized / BK Black anodized /

GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

LED color

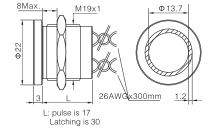
R G Y B W

Voltage 5V, 12V, 24V

Rating current 200mA Housing material Aluminum / Stainless steel

Protection level IP68

Housing color





Electrical function 1NO (pulse)/ 01 NC (pulse)/10Z: NO latching

Housing color NT Natural anodized / BU Blue anodized / BK Black anodized /

GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

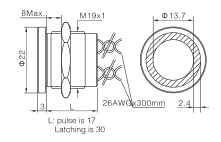
LED color

R G Y B W

Voltage 5V, 12V, 24V

Rating current 200mA Housing material Aluminum / Stainless steel

Protection level IP68





Electrical function ☐ 1NO (pulse) / 01 NC (pulse) / 10Z: NO latching

Housing color◆ NT Natural anodized / BU Blue anodized / BK Black anodized /

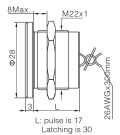
GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

Voltage 24VAC/DC Rating current 200mA

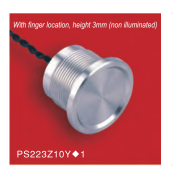
Housing material Aluminum / Stainless steel

Protection level IP68, IP69K





Φ 22mm Picture Specifications Dimensions



Electrical function 1NO (pulse) / 01 NC (pulse) / 10Z: NO latching

Housing color◆

NT Natural anodized / BU Blue anodized / BK Black anodized /

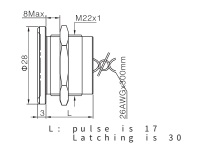
GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

Voltage 24VAC/DC 200mA Rating current

Aluminum / Stainless steel Housing material

Protection level IP68, IP69K





Electrical function 1NO (pulse)/ 01 NC (pulse)/10Z: NO latching

NT Natural anodized / BU Blue anodized / BK Black anodized / Housing color

GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

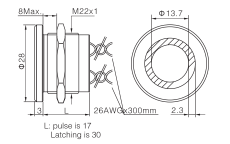
LED color R G Y B W 5V, 12V, 24V Voltage

Rating current 200mA

Housing material Aluminum / Stainless steel

Protection level

Housing color





Electrical function 1NO (pulse)/ 01 NC (pulse)/10Z: NO latching

NT Natural anodized / BU Blue anodized / BK Black anodized /

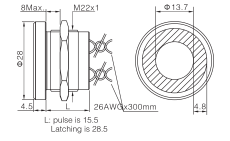
GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

LED color R G Y B W 5V. 12V. 24V Voltage 200mA

Rating current Housing material Aluminum / Stainless steel

Protection level IP68





1NO (pulse)/ 01 NC (pulse)/10Z: NO latching Electrical function

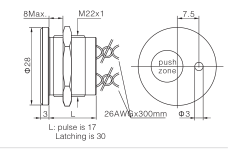
Housing color NT Natural anodized / BU Blue anodized / BK Black anodized /

GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

LED color R G Y B W Voltage 5V, 12V, 24V

Rating current 200mA Housing material Aluminum Protection level IP68





Electrical function 1NO (pulse)/ 01 NC (pulse)/10Z: NO latching

NT Natural anodized / BU Blue anodized / BK Black anodized / Housing color

GD Gold anodized / GN Green anodized / RD Red anodized /

SS Stainless steel

R G Y B W I FD color Voltage 5V, 12V, 24V Rating current 200mA Housing material Aluminum

Protection level

