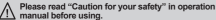
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# **Push Button Type Photomicro Sensors**

### Features

- Button operation enables accurate detection regardless of material, color, or reflectance of target object
- Optimized for transport detection of semiconductor wafer enclosures (FOUP, FOSB, etc.)
- Optical detection of button operation guarantees mechanical life cycle of 5 million operations
- Total of 4 red LED indicators (side:2, top:2) for higher visibility of operation status
- Increased product durability with steel mounting brackets
- Emitter OFF function and check stable operation functions
- · Built-in reverse polarity protection circuit and output overcurrent (short-circuit) protection circuit





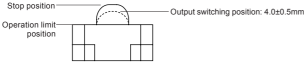
## Specifications

Model	NPN open collector output	BS5-P1ML	BS5-P1MD	(G) Connectors/ Connector Cables/ Sensor Distribution		
	PNP open collector output	BS5-P1ML-P	BS5-P1MD-P	Boxes/ Sockets		
Operation method <sup>*1</sup>		Push button type				
	Stop position	5.0±0.4mm		Controllers		
Button operation *2	Output switching position	4.0±0.5mm		(I) SSRs / Power Controllers		
	Operation limit position	Below 0mm				
Operation load <sup>×3</sup>		Max. 3N (max. 0.3kgf)		(J) Counters		
Power supply		12-24VDC ±10% (ripple P-P: max. 10%)				
Current consumption		Max. 35mA				
Light sour	rce	Infrared LED (940nm)		(K)		
Operation	mode	Light ON (output OFF when button is pushed)	Dark ON (output ON when button is pushed)	Timers		
Control output		NPN or PNP open collector output ·Load voltage: Max. 26.4VDC ·Residual voltage: Max. 1V		(L) Panel Meters		
External input <sup>≋4</sup>	NPN output	Emitter OFF: short at 0V or max. 0.25V (outflow current max. 30mA) Emitter ON: open (leakage current max. 0.4mA)		(M) Tacho / Speed / Pulse Meters		
	PNP output	Emitter OFF: short at +V or min0.25V of +V (absorption current max. 30mA) Emitter ON: open (leakage current max. 0.4mA)				
	Response	Under 1ms		(N) Display		
Protection circuit		Reverse polarity protection circuit, output overcurrent (short-circuit) protection circuit				
Indicator		Operation indicator: Red LED				
Insulation resistance		Over 20MΩ (at 250VDC megger)				
Noise immunity		±240V of square wave noise (pulse width:1 μs) from the noise simulator				
Dielectric strength		1,000VAC at 50/60Hz for 1min				
Vibration		1.5mm amplitude at 10 to 55Hz frequency in each X, Y, Z direction for 2 hours				
Shock		500m/s <sup>2</sup> (approx. 50G) in each X, Y, Z direction for 3 times				
Mechanical life cycle		Min. 5,000,000 operations (1 operation = stop position - operation limit position - stop position)		Mode Power Supplies		
Environ_	Ambient illuminance	Fluorescent lamp: max. 1,000lx (receiver illuminance)				
	Ambient temperature	-20 to 55°C, storage: -25 to 70°C				
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH				
Protection structure		IP40 (IEC standard)				
Material		Case: Polycarbonate + Glass fiber, Button: Polyoxymethylene, Sleeve: SUS304 (steel use Stainless 304)				
Cable		Ø3mm, 4-wire, 1m (AWG 28, core diameter: 0.08mm, no. of core wires: 19, insulator diameter: Ø0.88mm)				
Weight <sup>≈₅</sup>		Approx. 50g (approx. 30g)				
%1: Deteo	ction occurs when the bi	utton is pushed and the light source is blocked.		Devices		

x2: Stop position: position of the button without any applied pressure

Output switching position: position where the output switches ON/OFF

Operation limit position: position of the button when fully pushed



X3: Pressure required to push the button from stop position to output switching position

%4: External input when using emitter OFF function or check stable operation functions.

%5: The weight includes packaging. The weight in parenthesis is for unit only.

The temperature and humidity of environment resistance are rated at non-freezing or condensation.



(T) Software

(A) Photoelectric

NEW

(B) Fiber Optic Sensors

(C) Door/Area Sensors

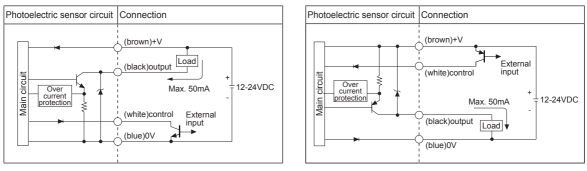
(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

# Control Output Diagram

### • NPN open collector output



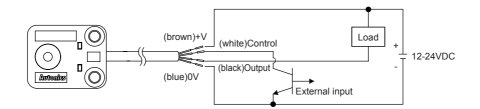
• PNP open collector output

# Operation Mode

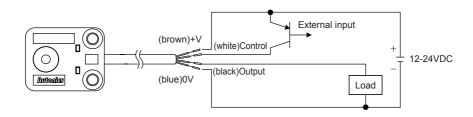
Operation mode	Light ON(Output OFF when button is pushed)		Dark ON(Output ON when button is pushed)	
Button position	Pushed Raised		Pushed Raised	
Receiver operaion	Received light Interrupted light		Received light Interrupted light	
Operation indicator (redLED)	ON OFF		ON OFF	
Transistor output	ON OFF		ON OFF	

# Connections

### NPN open collector output

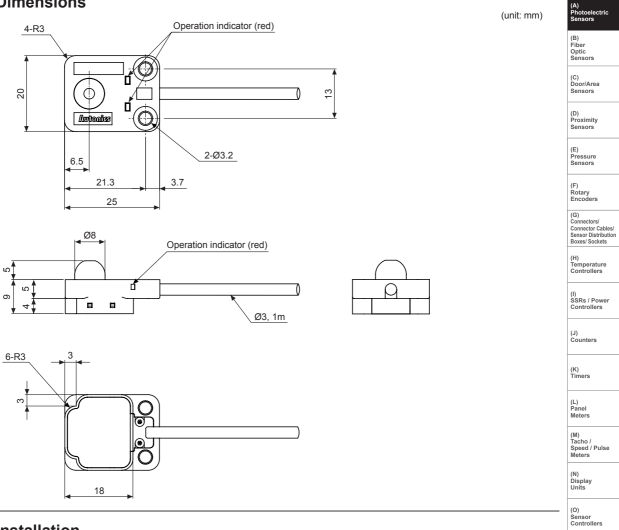


### PNP open collector output



# **Push Button Type Photomicro Sensors**

### Dimensions

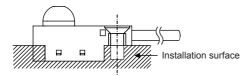


## Installation

Use M3 countersunk screws to install the unit. The tightening torque should be less than 0.59N·m (6.0kgf·cm). Installation methods differ depending on the installation surface.

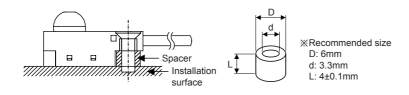
1) Installation on non-flush surface

Install the sensor after fitting the sensor in the opening as shown in the figure below.



#### 2) Installation on flush surface

Insert a spacer between the installation surface and the mounting surface of the sensor as shown in the figure below.





(P) Switching Mode Power Supplies

(Q) Stepper Motors

& Drivers & Controllers

(R) Graphic/ Logic Panels

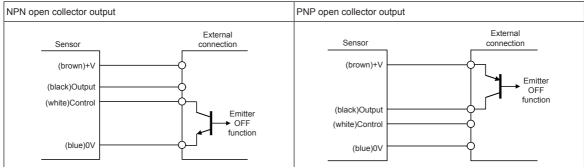
(S) Field Network Devices

(T) Software

# Functions

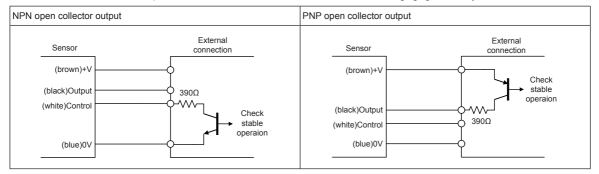
### • Emitter OFF function

The emitter LED can be turned ON/OFF without pushing the button, to test for stable operation of the receiver.



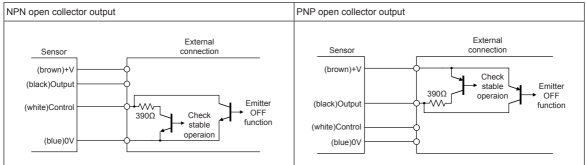
#### Check stable operation function

Reduces the LED intensity by approximately 20% while button is not pushed, and check that the receiver is still receiving light (same transistor ON status as at 100%) This ensures that sensor will not malfunction due to changing light intensity.



### • Simultaneous use of emitter OFF and check stable operation function

Follow the circuit diagram below:



When using the emitter OFF function and check stable operation function simultaneously, the transistor used should be able to open and close 50mA/10V and resistance should be over 1/8W. Failure may cause product damage.