Photo micro sensor

Features

- •Built-in miniature amplifier, NPN open collector output
- •Various selection by installation position (Appearance: K, T, L Type)
- •Light ON / Dark ON selectable
- •High speed response frequency : 2kHz
- •Wide range of power source: 5-24VDC (Easy to connect with various IC, Relay, Programmable Controller etc)
- •Dust resistance structure: Protecting by window of Emitter/Receiver
- •Red LED status indication



Please read "Caution for your safety" in operation manual before using.

Specifications

| Туре | Photo micro sensor | | |
|-------------------------|--|---------|---------|
| Model | BS5-K2M | BS5-T2M | BS5-L2M |
| Sensing distance | Fixed 5mm | | |
| Sensing type | Transmitted beam(Not modulated) | | |
| Sensing target | Opaque material of Min. 0.8×1.8mm | | |
| Hysteresis | 0.05mm | | |
| Power supply | 5-24VDC ±10% (Ripple P-P : Max. 10%) | | |
| Current consumption | Max. 30mA(at 26.4VDC) | | |
| Control output | NPN open collector output 🖙 Load voltage : Max. 30VDC, Load current : Max. 100mA Residual voltage : Max. 1.2V | | |
| Operation mode | Light ON / Dark ON mode selectable by control wire | | |
| Operation indicator | Red LED | | |
| Response time | Received light : Max. 20µs, Interrupted light : Max. 100µs | | |
| Response frequency | 2kHz(Please see the measuring range of frequency response) | | |
| Connection | Connector type | | |
| Light emitting element | RED | | |
| Light receiving element | Photo TR | | |
| Vibration | 1.5mm amplitude at frequency of 10 \sim 55Hz in each of X, Y, Z directions for 2 hours | | |
| Shock | 500m/s ² (50G) in X, Y, Z directions for 3 times | | |
| Noise strength | ± 240 V the square wave noise(pulse width:1 μ s) by the noise simulator | | |
| Dielectric strength | 1,000VAC 50/60Hz for 1minute | | |
| Insulation resistance | Min. 20MΩ (at 250VDC mega) | | |
| Ambient illumination | Fluorescent lamp : Max. 1000/x | | |
| Ambient temperature | −20 ~ + 55 °C (at non-freezing status), Storage : −25 ~ + 85 °C | | |
| Ambient humidity | 35 ~ 85%RH(Storage : 35 ~ 85%RH) | | |
| Protection | IP50(IEC standard) | | |
| Material | PA-6 | | |
| Approval | CE | | |
| Unit weight | Approx. 30g | | |

CE

1.8mm

How to measure response frequency

Response frequency value is from revolving

of below circle panel.

Control output diagram



*Switch OFF : Dark ON, Switch ON : Light ON

Operation mode



#If the control output terminal is short-circuited or overcurrent condition is existed, the control output will turn off due to protection circuit.

Connections



Dimensions





●BS5-L2M



•BS5-T2M





li

5.4

•Socket : **CT-01**(Separately)





Operation indicator A 13.

•PCB mounting hole

3.81 3.81

2.54

Socket : CT-02(Separately)



*Cable: 4P, ø4, 1m *Cable length is customizable.

(Unit:mm)

Switching power supply

(1)

(A)

(B)

(C)

(D) Power controller

(E)

(F) Tacho/ Speed/

Pulse

Panel

meter

Temp. controller

Timer

Circle panel

1.6mm

t=0.2mm

1.6mm

Counter

Proximity sensor

(K) Photo electric sensor

(∟) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver &

(0) Graphic panel

(P) Production stoppage models & replacement