Autonics

Photoelectric Sensor BMS SERIES

INSTRUCTION MANUAL



Thank you for choosing our Autonics product. Please read the following safety considerations before use.

Safety Considerations

- XPlease observe all safety considerations for safe and proper product operation to avoid hazards
- $times \Delta$ symbol represents caution due to special circumstances in which hazards may occur.

Marning Failure to follow these instructions may result in serious injury or death ▲ Caution Failure to follow these instructions may result in personal injury or product damage.

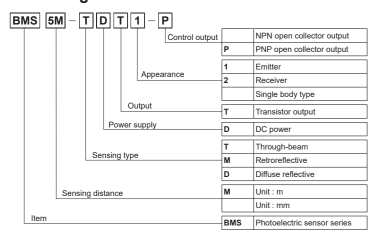
▲ Warning

- 1. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss, (e.g. nuclear power control, medical equipment ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)
 Failure to follow this instruction may result in personal injury, economic loss or fire.
- 2. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present. Failure to follow this instruction may result in explosion or fire
- 3. Do not disassemble or modify the unit.
- Failure to follow this instruction may result in fire
- 4. Do not connect, repair, or inspect the unit while connected to a power source. Failure to follow this instruction may result in fire.
- Check 'Connections' before wiring.
 Failure to follow this instruction may result in fire.

⚠ Caution

- Use the unit within the rated specifications.
 Failure to follow this instruction may result in fire or product damage.
- 2. Use dry cloth to clean the unit, and do not use water or organic solvent Failure to follow this instruction may result in fire.

Ordering Information



Operation Mode

Operation mode	Light ON	Dark ON
Receiver	Received light Interrupted light	
Operation indicator (red LED)	ON OFF	
Transistor output	ON OFF	

prevent malfunction of this photoelectric sensor XThe above specifications are subject to change and some models may be discontinued

Note) The Transistor output will be maintained OFF for 0.5 sec. after supplied power in order to

XBe sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

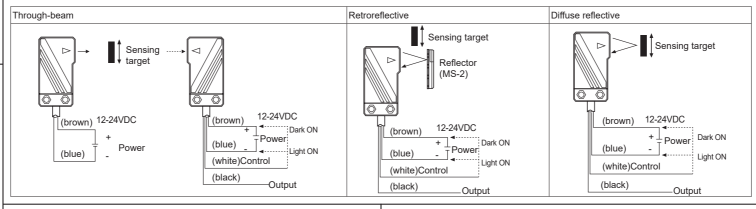
Specifications

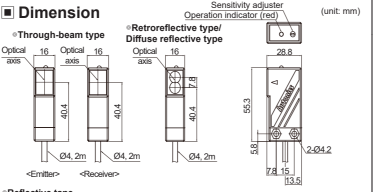
- p .						
Туре		Through-beam	Retroreflective*1	Diffuse reflective		
NPN open collector output PNP open collector output		BMS5M-TDT	BMS2M-MDT	BMS300-DDT		
PNP open collector output		BMS5M-TDT-P	BMS2M-MDT-P	BMS300-DDT-P		
		5m	0.1 to 2m	300mm (100×100mm non-glossy white paper)		
Sensing target		Opaque materials of min. ø10mm	Opaque materials of min. ø60mm	Translucent, opaque materials		
Hysteresis		_		Max. 20% at sensing distance		
Response tim	е	Max. 1ms				
Power supply	ower supply 12-24VDC= ±10% (ripple P-P: max. 10%)					
Current consumption		Max. 50mA	Max. 45mA			
Light source Infrared LED (940nm)						
Sensitivity adjustment		_	Sensitivity adjuster			
Operation mo	de	Selectable Light ON / Dark ON by control wire				
Control output		NPN or PNP open collector output				
		Load voltage: max. 30VDC Load current: max. 200mA Residual voltage - NPN: max. 1VDC PNP: max. 2.5VDC				
	ntecting circuit Reverse polarity protection, Short-circuit protection					
Indication • Operation indicator: red LED • Power inc		ator: red LED (BMS5M-TDT1)				
Insulation resistance		Over 20MΩ (at 500VDC megger)				
Noise immunity		±240V the square wave noise (pulse width: 1μs) by the noise simulator				
Dielectric strength		1000VAC 50/60Hz for 1minute				
Vibration		1.5mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours				
Shock		500m/s² (50G) in X, Y, Z directions for 3 times				
Environ- Ambient illumination		Sunlight: max. 11,000lx, incandescent lamp: max. 3,000lx (receiver illumination)				
ment	bient temperature	-10 to 60°C, storage: -25 to 70°C				
Ambient humidity		35 to 85%RH, storage: 35 to 85%RH				
Material Case: ABS, Sensing part: Acryl (Throug		Case: ABS, Sensing part: Acryl (Through-beam	am: PC)			
Cable		ø5mm, 4-wire, length: 2m (emitter of through-beam type: ø5mm, 2-wire, length: 2m)				
		(AWG22, core diameter: 0.08mm, number of cores: 60, insulator diameter: ø1.25mm)				
Accessories	Individual	-	Reflector(MS-2), adjustment screwdriver	<u> -</u>		
Common		Mounting bracket, M4 bolt: 4, M4 nut: 4 Mounting bracket, M4 bolt: 2, M4 nut: 2, adjustment screwdriver				
11		C€				
Unit weight		Approx. 180g	Approx. 110g	Approx. 100g		

×1: The sensing range and the sensing object of the retroreflective sensor are specified with using the MS-2 reflector. The sensing ranges of the retroreflective sensor in the above table are indentified as the possible setting ranges of the MS-2 reflector. The sensor can detect an object under 0.1m apart.

**The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment

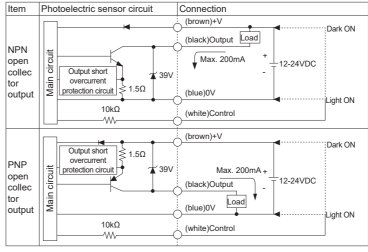
Connections





Reflective tane ∘Reflector(MS-2) (MST Series, sold separately) 2-Ø3.8 N Model MST-50-10 □50 34 3.25 MST-100-5 □100 MST-200-2

■ Control Output Circuit Diagram



If short-circuit the control output terminal or supply current over the rated specification normal control signal is not output due to the output short over current protection circuit

Mounting and Sensitivity Adjustment

Please supply the power to the sensor, after setting the emitter and the receiver in face to face, and then adjust an optical axis and the sensitivity as follow. When using photoelectric sensors closely over two units, it may result in malfunction due

When installing the product, tighten the screw with a tightening torque of 0.8N.m.

Optical axis adjustment

1. Through-beam type

Set the photoelectric sensor in the middle of receiver indicator turns on, as adjusting the receiver or emitter right and left, up and down.

2 Retroreflective type

Mount the photoelectric sensor and mirror face to face then fix them in the middle of operation indicator turns on, as adjusting the mirror right and left, up and

3. Diffuse reflective type

Mount the photoelectric sensor and the target then fix it in the middle of operation indicator turns on, as adjusting the photoelectric sensor right and left, up and down

Sensitivity adjustment

1. Retroreflective type

Fix the adjuster at max. position and then check if the sensor operates normally or not, as passing the target within detecting range of the sensor. If the sensor does not work normally by noise or external shine, turn the adjuster slowly at position where the sensor works normally

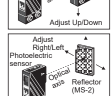
white paper, it might cause malfunction by reflection from the target when the target is near to photoelectric sensor. Therefore put enough space between the target and photoelectric sensor or the surface of target should be installed at an angle of 30°to 45° against optical axis.

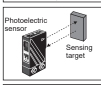
2. Diffuse reflective type

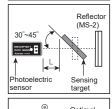
Set the target at a position to be detected by the beam, then turn the adjuster till point @ which the indicator turns on from min. Take the target out of the sensor, then turn the adjuster till point (b) which the indicator turns on, if it does not turns on, max. sensitivity position will be point ⓑ. Set the adjuster in middle of two switching point ⓐ, ⓑ.

XPlease be aware not to make the unstable operation of sensor by background and mounting











Cautions during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents
- 2. When connecting a DC relay or other inductive load to the output, remove surge by using diodes or varistors 3. Use the product, 0.5 sec after supplying power.

When using separate power supply for the sensor and load, supply power to sensor . 12-24VDC power supply should be insulated and limited voltage/current or Class 2,

- SELV power supply device. i. Wire as short as possible and keep away from high voltage lines or power lines, to
- prevent inductive noise. 6. When using switching mode power supply to supply the power, ground F.G. terminal
- and connect a condenser between 0V and F.G. terminal to remove noise.
- . When using sensor with the equipment which generates noise (switching regulator, inverter, servo motor, etc.), ground F.G. terminal of the equipment.
- 8. This unit may be used in the following environments.
- (Indoors (in the environment condition rated in 'Specifications') ②Altitude max. 2,000m ③Pollution degree 3
- (4) Installation category II

Major Products

■ Fiber Optic Sensors ■ Temperature/Humidity Transducers

■ Door Side Sensors ■ Counters

■ Area Sensors ■ Proximity Sensors ■ Panel Meters

Pressure Sensors ■ Tachometer/Pulse (Rate) Meters ■ Rotary Encoders ■ Display Units

■ Connectors/Sockets ■ Sensor Controllers ■ Switching Mode Power Supplies ■ Control Switches/Lamps/Buzzers

■ I/O Terminal Blocks & Cables ■ Stepper Motors/Drivers/Motion Controllers

■ Graphic/Logic Panels

Field Network Devices

■ Laser Marking System (Fiber, CO₂, Nd: YAG) ■ Laser Welding/Cutting System

Autonics Corporation http://www.autonics.com ■ HEADQUARTERS:

18, Bansong-ro 513beon-gil, Busan, South Korea, 48002 TFI: 82-51-519-3232 ■ E-mail: sales@autonics.co

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