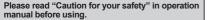
## BMS Series Amplifier Built-in Type By Side Sensing

## High Speed Response Type With Built-in Output Protection Circuit

CE

## Features

- Reverse power polarity and overcurrent
- High speed response: Max. 1ms
- Light ON/Dark ON mode selectable by control wire
- Built-in the sensitivity adjustment VR (Except for through-beam type)



(MS-2) (MS-5) (MST-)

XMS-5, MST-□ is sold separately.

(A) Photoelectric

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

### Specifications

Model	NPN open collector output	BMS5M-TDT	BMS2M-MDT	BMS300-DDT	(H)	
F	PNP open collector output	BMS5M-TDT-P	BMS2M-MDT-P	BMS300-DDT-P	Temperature Controllers	
Sensing	j type	Through-beam	Retroreflective	Diffuse reflective	(1)	
Sensinç	g distance	5m	0.1 to 2m <sup>×1</sup>	300mm <sup>**2</sup>	(I) SSRs / Power Controllers	
Sensing	j target	Opaque materials of Min. Ø10mm	Opaque materials of Min. Ø60mm	Translucent, Opaque materials		
Hysteresis				Max. 20% at rated setting distance	(J) Counters	
Response time		Max. 1ms			]	
Power supply		12-24VDC ±10% (Ripple P-P: Max. 10%)			(K) Timers	
Current consumption		Max. 50mA	Max. 45mA			
Light source		Infrared LED (940nm)			(L) Panel	
Sensitivity adjustment		<u> </u>		Adjustable VR	Meters	
Operation mode		Selectable Light ON or Dark ON by control wire			(M) Tacho /	
Control output		NPN or PNP open collector output •Load voltage: Max. 30VDC •Load current: Max. 200mA			Speed / Pulse Meters	
Protection circuit		Residual voltage - NPN: Max. 1V, PNP: Max. 2.5V     Reverse power polarity, Output short-circuit (Overcurrent) protection circuit			(N) Display Units	
Indicato		Operation indicator: red LED, Power indicator: red LED (BMS5M-TDT1)				
Insulation resistance		$Min. 20M\Omega (at 500VDC megger)$			(O) Sensor Controllers	
Noise resistance		±240V the square wave noise (pulse width: 1μs) by the noise simulator				
Dielectric strength		1000VAC 50/60Hz for 1minute			(P) Switching Mode Power	
Vibration		1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours			Supplies	
Shock		500m/s² (approx. 50G) in each X, Y, Z direction for 3 times			(Q) Stepper Motors & Drivers	
	Ambient illumination	Sunlight: Max. 11,0001x, Incandescent lamp: Max. 3,0001x			& Controllers	
Environ- ment	Ambient temperature	e -10 to 60°C, storage: -25 to 70°C			(R) Graphic/ Logic	
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH			Panels	
Material		Case: ABS, Sensing part: PC	Case: ABS, Sensing part: Acryl		(S) Field	
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 out diameter: Ø1.25mm)			Network Devices	
Accesso	ories		Reflector (MS-2), VR adjustment driver	VR adjustment driver	(T) Software	
Common		Mounting bracket, Bolts/nuts				
Approval		CE				
Unit weight		Approx. 180g	Approx. 110g	Approx. 100g		

%1: It is mounting distance between sensor and reflector MS-2 and it is the same when MS-5 is used. It is detectable under 0.1m. When using reflective tapes, the reflectivity will vary by the size of the tape. Please refer to the "IReflectivity By Reflective Tape Model" table before using the tapes.

%2: It is for Non-glossy white paper (100×100mm)

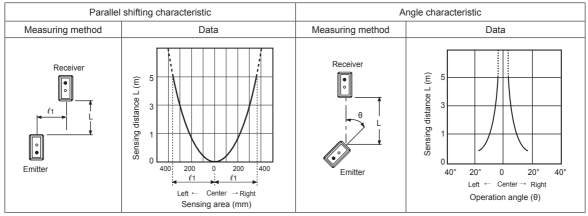
\*The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.



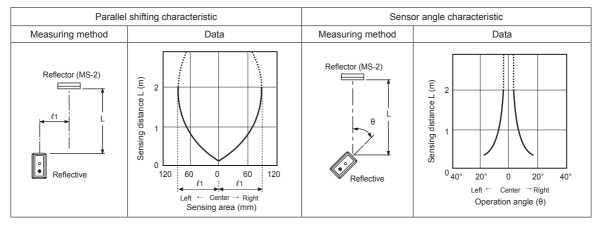
## Feature Data

### **©** Through-beam type

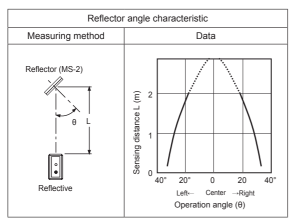
#### • BMS5M-TDT • BMS5M-TDT-P



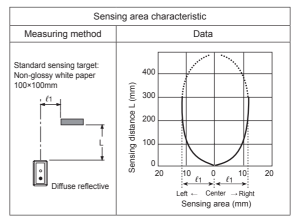
## Retroreflective typeBMS2M-MDTBMS2M-MDT-P



## Retroreflective type BMS2M-MDT • BMS2M-MDT-P



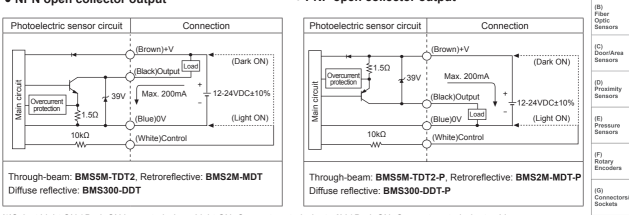
# Diffuse reflective type BMS300-DDT BMS300-DDT-P



PNP open collector output

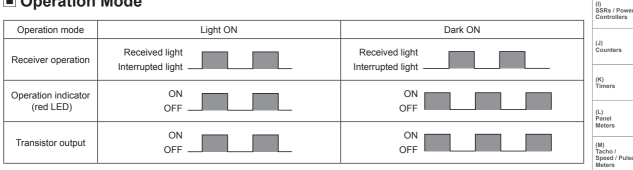
## Control Output Diagram

#### NPN open collector output



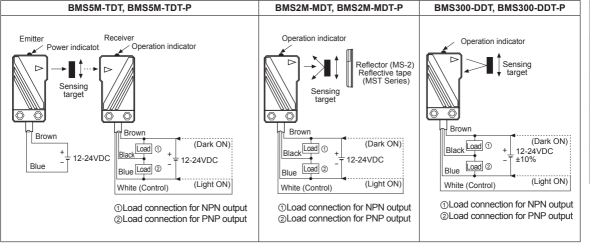
Select Light ON / Dark ON by control wire. - Light ON: Connect control wire to 0V / Dark ON: Connect control wire to +V

## Operation Mode



% To prevent malfunction, this sensor maintains control output OFF for 0.5 sec. after supplying the power. ×If the control output terminal is short-circuited or overcurrent condition exists, the control output turns OFF due to protection circuit.

## Connections



\*Dark ON mode is on when control line is opened.

(O) Sensor Controllers

(N) Display Units

(A) Photoelectric

(H) Temperature Controllers

(P) Switching Mode Power Supplies (Q) Stepper Motors

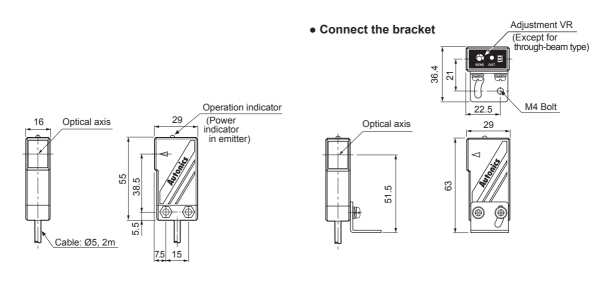
& Drivers & Controllers (R) Graphic/ Logic Panels

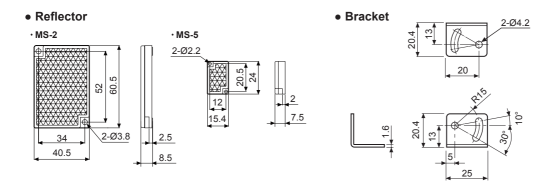
(S) Field Network Devices

(T) Software

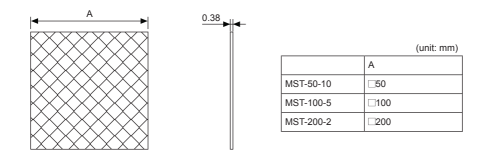
## Dimensions

(unit: mm)





### • Reflective tape (sold separately)



## Mounting And Sensitivity Adjustment

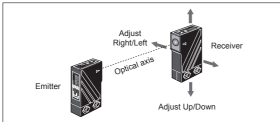
Install the sensor to the desired place and check the connections.

Supply the power to the sensor and adjust the optical axis and the sensitivity as follow ;

## Optical axis adjustment

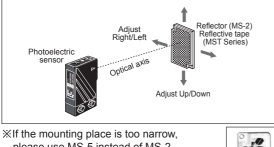
#### • Through-beam type

Set the photoelectric sensor in the middle of the operation range of the operation indicator by adjusting the receiver or emitter right and left, up and down.



#### • Retroreflective type

Mount the photoelectric sensor and the reflector or reflective tape facing each other then fix them in the middle of operation range of the operation indicator by adjusting the reflector (or reflective tape) right and left, up and down.

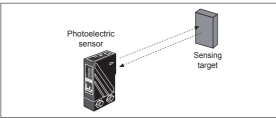


please use MS-5 instead of MS-2. %Please use reflective tape (MST Series) for where a reflector is not installed.



#### • Diffuse reflective type

Mount the photoelectric sensor and the target then fix them in the middle of operation range of the operation indicator by adjusting the photoelectric sensor right and left, up and down.



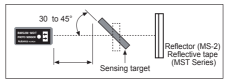
## ◎ Sensitivity adjustment

#### Retroreflective type

Fix the adjustment VR at max. position and then check if the sensor operates normally to pass the target within sensing area of the sensor.

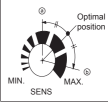
If the sensor does not work normally by noise or external light, turn the adjustment VR slowly up to the position.

※If reflectance of target is higher than non-glossy white paper, it might cause malfunction by reflection from the target when the target is near to the photoelectric sensor. Therefore enough space between the target should be used and the photoelectric sensor or the surface of the target should be mounted at angle of 30° to 45° against optical axis.



#### • Diffuse reflective type

Set the target at a position to be detected by the beam, then turn the adjustment VR until position (a) where the operation indicator turns ON from min. position of the adjustment VR up to position (a) which the operation indicator turn ON from min.



Take the target out of the sensing area, then turn the adjustment VR until position where the indicator turns ON. If position (b) is not checked, the max. position is (c). Set the adjustment VR in the middle of two switching position (a), (b). % Please be aware not to make the unstable operation of sensor by background and mounting side.

Reflectivity By Reflective Tape Model

MST-50-10 (50×50mm)	90%	
MST-100-5 (100×100mm)	120%	
MST-200-2 (200×200mm)	190%	

%This reflectivity is based on the reflector (MS-2).

※Reflectivity may vary depending on usage environment and installation conditions.

The sensing distance and minimum sensing target size increase as the size of the tape increases.

Please check the reflectivity before using reflective tapes.

%For using reflective tape, installation distance should be min. 20mm. Photoelectri Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

\_\_\_\_\_

(J) Counters

(K) Timers

(L) Panel Meters (M)

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software