# Front/Side Installation Type

### Features

- Easy front (M18 nut) and side (M3 bolt/nut) installation
- NPN open collector / PNP open collector simultaneous output
- Sensing distance: Through-beam type 20m / Retroreflective type 4m / Diffuse reflective type 1m, 300mm
- Small size: W14×H34.5×L28mm
- M.S.R. (Mirror Surface Rejection) function prevents malfunction from reflective objects such as metals or mirrors (retroreflective type)
- Sensitivity adjuster
- Light ON/Dark ON selectable by switch
- Operation indicator (red LED) and stability indicator (green LED)
- Power reverse polarity protection circuit,
- Output short over current protection circuit Interference prevention function (except through-beam type)
- Please read "Safety Considerations" in operation
- IP67 protection structure (IEC standard)



type

type





Reflector (MS-2A)

Reflective tape (MST Series)



Model		BH20M-TDT	BH4M-PDT	BH1M-DDT	BH300-DDT	
Sensing type		Through-beam	Retroreflective (built-in polarized filter)	Diffuse reflective		
Sensing distance		20m	4m <sup>×1</sup>	1m <sup>**2</sup>	300mm <sup>**3</sup>	
Sensing target		Opaque material over Ø20mm	Opaque material over Ø75mm	_		
Hysteresis		Max. 20% at sensing distance				
Response tim	ie	Max. 1ms				
Power supply	T	12-24VDC ±10% (ripple P-P: max. 10%)				
Current consu	umption	Emitter/Receiver : max. 20mA	Max. 30mA	Max. 35mA	Max. 30mA	
Light source		Red LED (660nm)	Red LED (660nm)	Infrared LED (850nm)	) Red LED (660nm)	
Sensitivity ad	justment	Sensitivity adjuster				
Operation mo	de	Light ON / Dark ON selectable by switch				
Control output		NPN / PNP open collector simultaneous 2 output · Load voltage: max. 26.4VDC=				
Protection circuit		Interference prevention function (except through-beam type), power reverse polarity protection circuit, output short over current protection circuit				
Indicator		Operation indicator: red LED Stability indicator: green LED (emitter of through-beam type's power indicator: green)				
Connection		Cable type				
Insulation res	istance	Over 20MΩ (at 500VDC megger)				
Dielectric stre	ngth	1,000VAC 50/60Hz for 1 minute				
Vibration		1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours				
Shock		500m/s <sup>2</sup> (approx. 50G) in X, Y, Z direction for 3 times				
	Ambient illu.	Sunlight: max. 11,000lx, incandescent lamp: max. 3,000lx (receiver illumination)				
Environment	Ambient temp. <sup>**4</sup>	-25 to 55°C, storage: -40 to 70°C				
	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH				
Protection structure		IP67 (IEC standard)				
Material		Case: polycarbonates, LED indicator: polycarbonates, sensing part: polymethyl methacrylate acrylic				
Cable		Ø4mm, 4-wire, 2.1m (emitter of through-beam type: Ø4mm, 2-wire, 2.1m) (AWG24, core diameter: 0.08mm, number of cores: 40, insulator out diameter: Ø1.03mm)				
A	Common	Adjustment screwdriver, fixing bracket, M18 fixing nut, fixing cap, M3 bolt, M3 nut				
Accessory	Individual	Reflector (MS-2A)				
Approval		CE c@www.				
Weight <sup>**5</sup>		Approx 190g (approx 120g	Approx. 140g (approx. 60g	Approx 130g (approx	( 60g)	

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1: The sensing distance is specified with using the MS-2A reflector. The distance between the sensor and the reflector should be set over 0.1m. When using reflective tapes, the reflectivity will vary by the size of the tape. Please refer to the 🔳 Reflectivity By Reflective Tape

Model' table before using the tape.

※2: Non-glossy white paper 300×300mm. %3: Non-glossy white paper 100×100mm.

%4: UL approved surrounding air temperature 40°C

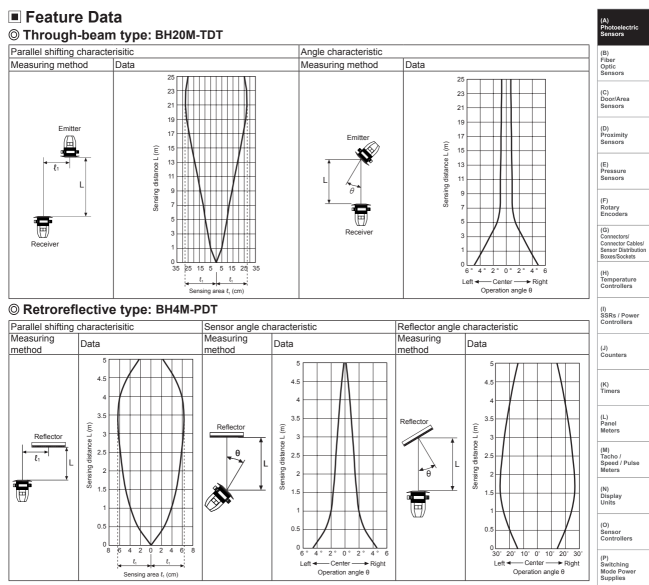
%5: The weight includes packaging. The weight in parenthesis is for unit only.

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

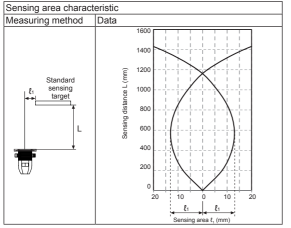


type

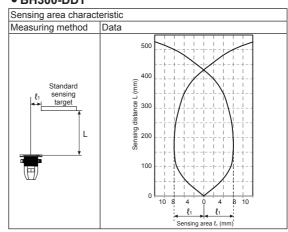
# Front/Side Installation Type



# Diffuse reflective type BH1M-DDT



#### • BH300-DDT



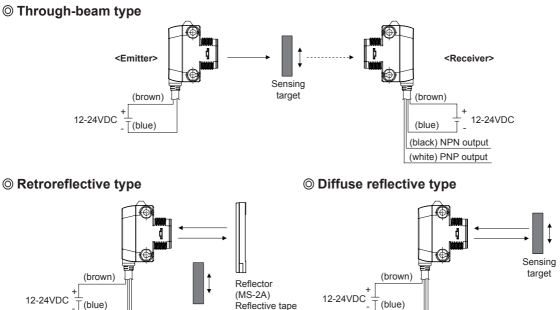
(T) Software

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

## Connections



(MST Series)

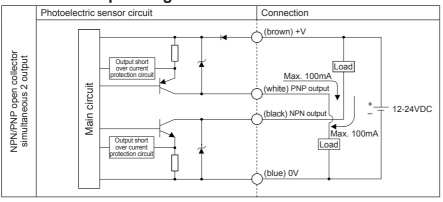
(black) NPN output

(white) PNP output

# Control Output Diagram

(black) NPN output

(white) PNP output



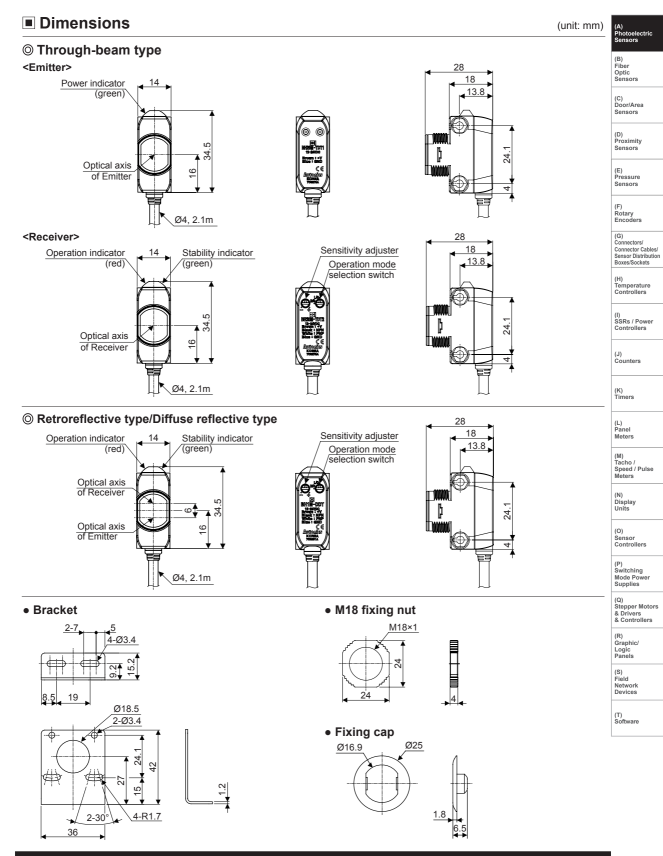
Sensing

target

# Operation Mode

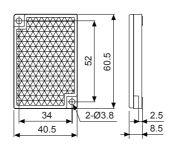
Operation mode	Light ON	Dark ON
Receiver operation	Received light	Received light
Operation indicator	ON	ON
(red LED)	OFF	OFF
Transistor output	ON	ON
(NPN/PNP)	OFF	OFF

# Front/Side Installation Type

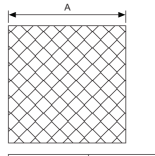


**Autonics** 

• Reflector (MS-2A)



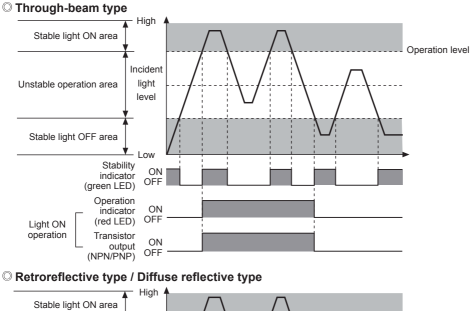
• Reflective tape (sold separately)

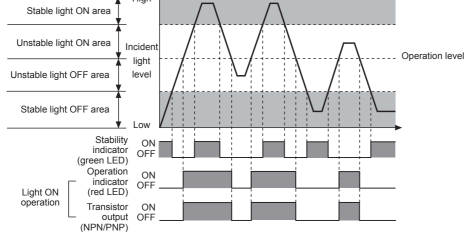


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Model	А
MST-50-10	□ 50
MST-100-5	□100
MST-200-2	□200







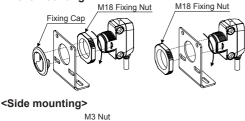
% The waveforms of "Operation indicator" and "Transistor output" are for Light ON, The waveforms are reversed for Dark ON.

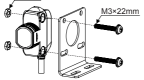
## Installation and Sensitivity Adjustment

#### **○** For mounting

Please use M18 fixing nut or M3 bolt and nut to mount the sensor, and make sure that the tightening torque is under 0.5N·m. \*Exercise caution. Do not apply excessive impact to the unit or bend the cable section. The inside unit may be wet.

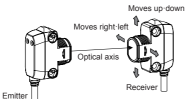
#### <Front mounting>





#### Optical axis adjustment •Through-beam type

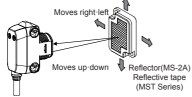
Set the emitter and the receiver facing each other and adjust these up·down, right·left after to check the point operating the stability indicator. Fix the emitter and the receiver at the center of the point.



#### Retroreflective type

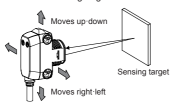
Set the photoelectric sensor and the reflector(MS-2A) or reflective tape facing each other and adjust the reflector up down, right left after to check the point operating the stability indicator. Make sure that the sensing side of the sensor is parallel with the

reflector.



#### •Diffuse reflective type

After place a sensing target, fix it in the middle of position where the stability indicator operates adjusting the sensor to up down, right left. Make sure that the sensing side of the sensor is parallel with the surface of each sensing target.



### Operation mode switching

	-			
Light ON		Turn the operation mode selection	Photoelec Sensors	
		switch to L/O direction (the end of right).	(B) Fiber	
	Dark ON	· NO.	Turn the operation mode selection	Optic Sensors
			switch to D/O direction (the end of left).	(C) Door/Area
	*For through-beam type, the selection switch is built-in the receiver.			Sensors

(D) Proximity

### 

◎ Sensitivity adjustment				Sensors	
Order	Sensitivity setting Descriptions			(E)	
1		sensitivity the right f	nt ON status, turn setting adjuster s rom min. sensitivit	lowly to ty (-) and	Pressure Sensors (F) Rotary
		check the position where operation indicator turns on (A).			Encoders (G)
		From Dark ON status, turn the sensitivity setting adjuster further right and check the position where the operation indicator turns on (B). Turn the adjuster left and check the position where the operation indicator turns off (C). %If the operation indicator does not turn on at max. sensitivity (+), the maximum sensitivity setting is set at position (C).		Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets	
2	(A) (C)			(H) Temperature Controllers	
-	(В)			does not ( (+), the	(I) SSRs / Power Controllers
					(J) Counters
3	Optimum sensitivity (A)	Set the adjuster at the center position between (A) and (C) for optimal sensitivity. Also, check if the stability indicator turns off with or without the sensing target. If it does not turn off, please review the operation mode again, as		imal stability	(K) Timers
5				as	(L) Panel Meters
	Light ON	sensitivity	Dark ON		(M) Tacho / Speed / Pulse Meters
Througl beam		•			(N) Display Units
type	Emitter	Receiver	Sensing ta Emitter	rget T Receiver	(O) Sensor Controllers
Retro-		<b>□</b>			(P) Switching Mode Power Supplies
reflectiv type	Sensor Reflect Reflect	tor (MS-2A) tive tape Series)	Reflec	lector (MS-2A) lective tape ST Series)	(Q) Stepper Motors & Drivers & Controllers
Diffuse				→ []	(R) Graphic/ Logic Panels
reflectiv type	e Sensor	Sensing target	No sensing Sensor target		(S) Field Network Devices
X Diagon and the constitutive actives adjuster is even uted in stable				(T)	

XPlease set the sensitivity setting adjuster is executed in stable Light ON area and the reliability of environment (temperature, supply, dust etc.) is increased after the mounting it in a stable area

XIt may cause breakdown when the sensitivity setting adjuster or the operation mode selection switch is turned by force.

**Autonics** 

(T) Software

## Reflectivity by Reflective Tape Model

MST-50-10 (50×50mm)	60%
MST-100-5 (100×100mm)	80%
MST-200-2 (200×200mm)	140%

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

※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.