# **Autonics**

# **Ultra-compact Photoelectric Sensor BTS SERIES**

# INSTRUCTION MANUAL



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

#### ■ Safety Considerations

- \*\*Please observe all safety considerations for safe and proper product operation to avoid hazards.
- ★▲ symbol represents caution due to special circumstances in which hazards may occur.

▲ Warning 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.

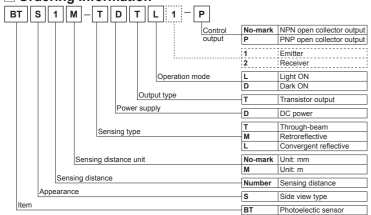
#### **⚠** Warning

- 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 fire, personal injury, or economic loss.
- 2. Do not disassemble or modify the unit.
- Failure to follow this instruction may result in fire
- 3. Do not connect, repair, or inspect the unit while connected to a power source. Failure to follow this instruction may result in fire.
- 4. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire

# **⚠** Caution

- 1. 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.
- 3. Do not use the unit in the place where flammable/explosive/corrosive gas, humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present. Failure to follow this instruction may result in fire or explosion

# Ordering Information



::::This information is intended for product management of through-beam type (no need to refer when selecting model)

### Operation Mode

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

- XThe above specifications are subject to change and some models may be discontinued without notice.
- XBe sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

#### Specifications

		Through-be		Retroreflec			t reflective t			
- ge	NPN open collector output PNP open		BTS1M- TDTD	BTS200- MDTL	BTS200- MDTD	BTS30- LDTL	BTS30- LDTD	BTS15- LDTL	BTS15- LDTD	
ž	PNP open collector output	BTS1M- TDTL-P	BTS1M- TDTD-P	BTS200- MDTL-P	BTS200- MDTD-P	BTS30- LDTL-P		BTS15- LDTL-P	BTS15- LDTD-P	
Sensing distance		1m		10 to 200mm <sup>*1</sup> (MS-6)		5 to 30mm (non-glossy 5 to 15mm (non-gloss white paper 50×50mm) white paper 50×50mm				
Sensing target		Opaque materials of min. Ø2mm		Opaque materials of min. Ø27mm		Opaque materials, translucent materials				
Min. sensing target		Opaque materials of Ø2mm		Opaque materials of Ø2mm <sup>×2</sup> (sensing distance 100mm)		Ø0.15mm (sensing distance 10mm)				
Hysteresis distance		_  _		_		Max. 15% of maximum sensing distance				
Response time		Max. 1ms								
Power supply		12-24VDC ±10% (ripple P-P: max. 10%)								
		Max. 20mA (in case of throught-beam type, this value is for each emitter and receiver.)								
Light source		Red LED (650nm)								
Ope	eration mode	Light ON	Dark ON	Light ON	Dark ON	Light ON	Dark ON	Light ON	Dark ON	
Control output		NPN or PNP open collector output -Load voltage: max. 26.4VDC≕								
Prof	tection circuit	Power reverse polarity protection circuit, output short over current protection circuit								
Indicator		Operation indicator: red, stability indicator: green								
Connection		Cable type								
Insulation resistance		Over 20MΩ (at 500VDC megger)								
Nois	se immunity	±240V the square wave noise (pulse width: 1µs) by the noise simulator								
Diel	lectric strength	1,000VAC	50/60Hz for	1 min.						
Vibr	ration	1.5mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 2 hours								
Sho		500m/s² (approx. 50G) in each X, Y, Z direction for 3 times								
ment	Ambient illumination	Sunlight: max. 10,000lx, incandescent lamp: max. 3,000lx (receiver illumination)  . 20 to 55°C, storage: -30 to 70°C  .35 to 85%RH, storage: 35 to 85%RH								
<u>.</u>	Ambient temp.	20 to 55°C, storage: -30 to 70°C								
[2]	Ambient humi.	i. 35 to 85%RH, storage: 35 to 85%RH								
		re IP67 (IEC standard)								
Material		Case: polybutylene terephthalate, sensing part : polymethyl methacrylate, bracket: stainless steel 304, bolt: carbon steel wire for cold heading (SWCH10A)								
Cable		Ø2.5mm, 3-wire, 2m (emitter of through-beam type: Ø2.5mm, 2-wire, 2m) (AWG 28, Core diameter: 0.08mm, number of cores: 19, insulator out diameter: Ø0.9mm)								
Accessory		Bracket A: sub-bracke through-be M2 Bolt: 4	t for	Reflector (I bracket A, sub-bracket reflective to M2 Bolt: 2	et for	Bracket A, M2 Bolt: 2	sub-bracket	t for reflective type,		
App	roval	CE								
	ight <sup>ж3</sup>		(approx. 40g)	TA 70						

- $\times$ 1: When using reflective tapes, the reflection efficiency will vary by the size of the tape. Please refer to the catalog or website.
- X2: It will vary by the installation environment and sensing conditions. Please refer to the catalog or website \*3: 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.

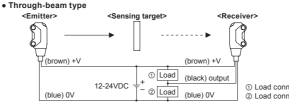
#### Accessory (sold separately)

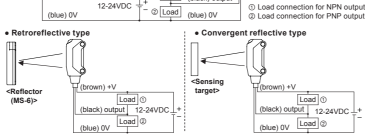
#### Slit (model: BTS1M-ST)



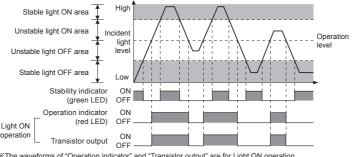
- ×4 pieces are packed and sold separately
- XThis sit is sticker for attachment, please remove the dirt on lens of photoelectric sensor before using it. After attach the slit, remove the front protection film.

### Connection





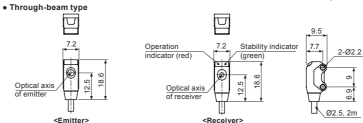
### Operating Timing Diagram



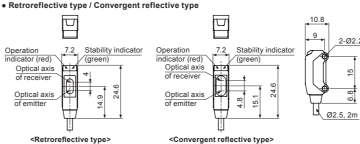
\*\*The waveforms of "Operation indicator" and "Transistor output" are for Light ON operation

#### They are reversed for for Dark ON operation

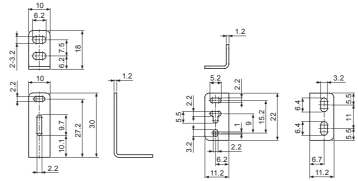
#### Dimensions ■ Installation & Adjustment



#### Retroreflective type / Convergent reflective type



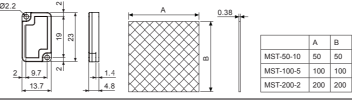
#### Bracket A Bracket B (sold separately)



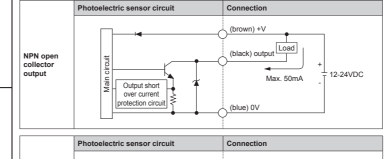
#### Slit (BTS1M-ST, Sub-bracket for Sub-bracket for through-beam type reflective types 2-M2 Tap **\$**

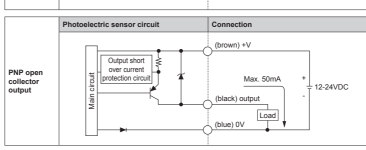
#### X The sub-bracket for each sensing type is included bracket A (B).

#### Reflector (MS-6) Reflective tape (sold separately)



#### ■ 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

When installing the product, tighten the screw with a tightening torque of 0.3 Nm.

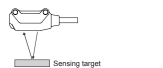
When using photoelectric sensors closely over two units, it may result in malfunction due to mutual interference.

\*Exercise caution. Do not apply excessive impact to the unit or bend the cable section The inside unit may be wet.

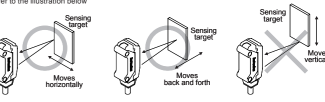


#### ※Caution for mounting convergent reflective type.

1)The sensing side of the unit and the surface of the target object must be parallel when installed



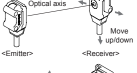
2)Make sure to install the sensor after carefully considering the moving direction of the sensing objects



#### Optical axis adjustment

#### Through-beam type

Set the emitter and the receiver facing each other Adjust the emitter or the receiver up, down, left, right and fix the unit at the center point of where the stability indicator is operating.



right/left

 Retroreflective type
Place the sensor and the reflector (MS-6) facing each other. Adjust the reflector up, down, left, right and fix the reflector at the center point of where the stability indicator is operating. Make sure that the sensing side of sensor is parallel

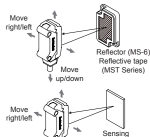
with a reflector.

Make sure that the sensing side of the sensor is parallel

to the surface of the reflector.

#### Convergent reflective type

Place the sensing target, then adjust the sensor up, down, left, right and fix the sensor at the center point of where the stability indicator is operating. Make sure that the sensing side of the sensor is parallel to the surface of each object.



#### Cautions during Use

- . Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- . When connecting a DC relay or other inductive load to the output, remove surge by using diodes 3. Use the product, 0.1 sec after supplying power.
- When using separate power supply for the sensor and load, supply power to sensor first.
- . 12-24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- . Wire as short as possible and keep away from high voltage lines or power lines, to prevent inductive noise.
- . 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.
- This unit may be used in the following environments.

erature/Humidity Transducers

- ①Indoors (in the environment condition rated in 'Specifications')
- @Altitude max. 2.000m
- ③Pollution degree 3
- (4) Installation category II

### Major Products

- Photoelectric Sensors
   Temperature Controllers ■ Fiber Optic Sensors ■ Ten ■ Door Sensors ■ SSRs/Power Controllers
  ■ Door Side Sensors ■ Counters
- Area Sensors
- Proximity Sensors
- Timers
  Panel Meters
  Tachometer/Pulse (Rate) Meters
  Display Units Pressure Sensors ■ Rotary Encoders
- I/O Terminal Blocks & Cables
- Stepper Motors/Drivers/Motion Control
   Graphic/Logic Panels
- Field Network Devices
- Laser Marking System (Fiber, CO₂, Nd: YAG)
   Laser Welding/Cutting System

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