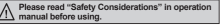
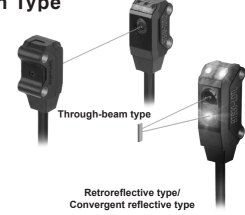
# Ultra-compact, Amplifier Built-in Type

### Feature

- Ultra-slim width of only 7.2mm
- W7.2×H18.6×L9.5mm (through-beam type)
- W7.2×H24.6×L10.8mm
- (retroreflective type, convergent reflective type)
- Detection methods and minimum target size
  - Through-beam type (BTS1M): Ø2mm
  - Retroreflective type (BTS200): Ø2mm (at distance 100mm)
  - Convergent reflective type (BTS15/BTS30): Ø0.15mm (at distance 10mm)
- \*Detecting distance may vary by environmental factors
- Maximum detection distance: 1m (through-beam type)
- Stability indicator (red LED) and operation indicator (green LED)
- Stainless steel 304 mounting brackets
- IP67 protection structure (IEC standard)







Specifications

de	NPN open collector output PNP open	BTS1M-TDTL	BTS1M- TDTD	BTS200- MDTL	BTS200- MDTD		BTS30-LDTD			
§	PNP open collector output	BTS1M- TDTL-P	BTS1M- TDTD-P	BTS200- MDTL-P	BTS200- MDTD-P	BTS30- LDTL-P	BTS30- LDTD-P	BTS15- LDTL-P	BTS15- LDTD-P	
Se	nsing type	Through-beam	type	Retroreflective		Convergent re	flective type			
Sensing distance		1m		10 to 200mm <sup>*1</sup>		5 to 30mm <sup>*2</sup> 5 to 15mm <sup>*2</sup>				
Sensing target		Opaque material of max. Ø2mm		Opaque material of max. Ø27mm		Opaque material, Translucent materials				
Min. sensing target		Opaque material of Ø2mm		Opaque material of Ø2mm*3 (sensing distance 100mm)		Ø0.15mm (sensing distance 10mm)				
Hysteresis distance				_		Max. 15% of maximum sensing distance				
Response time		Max. 1ms								
0	wer supply	12-24VDC==±	2-24VDC:=:±10% (ripple P-P: max. 10%)							
Current consumption		Max. 20mA (in case of through-beam type, this value is for each emitter and receiver)								
Light source		Red LED (650nm)								
Operation 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:: Load current: max. 50mA Residual voltage - NPN: max. 1VDC::, PNP: max. 1VDC::,						NP: max. 2VD				
_		Power reverse polarity protection circuit, output short over current protection circuit								
	icator	Operation indicator: red LED, stability indicator: green LED								
Connection Cable type										
Insulation resistance Noise immunity		Over 20MΩ (at 500VDC megger)								
		±240V the square wave noise (pulse width: 1 /45) by the noise simulator								
Dielectric strength 1,000VAC 50/60Hz for 1 min										
Vibration		1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours								
Shock 500m/s² (approx. 50G) in each X. Y. Z direction for 3 times				-						
ent	Ambient illumination	Sunlight: max. 10,000lx, incandescent lamp: max. 3,000lx (receiver illumination)								
Environment	Ambient temperature	-20 to 55°C, storage: -30 to 70°C								
En	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH								
Protection structure		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 wire diameter: 0.08mm, number of cores: 19, insulator out diameter: Ø0.9mm)								
Accessory		through-beam M2 bolt: 4		Reflector (MS Sub-bracket fo type, M2 bolt:	or reflective	Bracket A, sub	-bracket for ref	lective type, M2	? bolt: 2	
Аp	proval	C€								
Mc	eiaht <sup>×4</sup>	Approx. 90g (a	approx. 40g)	Approx. 70g (a	approx. 25q)					

※1: The sensing distance is specified with using the MS-6 reflector. The distance between the sensor and the reflector should be set over 0.1m. When using reflective tapes, the Reflectivity vary by the size of the tape.
Please refer to the <a href="#">Image: Reflectivity by Reflective Tape Model</a>' table before using the tape.

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※2: Non-glossy white paper 50×50mm.

\*3: It will vary by the installation environment and sensing conditions.

Please refer to the 'O Conditions of min. sensing target and installations (retroreflective type)'.

X4: 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.

(A) Photoelectri Sensors

Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

Counters

K) imers

(M) Tacho /

Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

Graphic/ Logic Panels

Field Network Devices

(T) Software

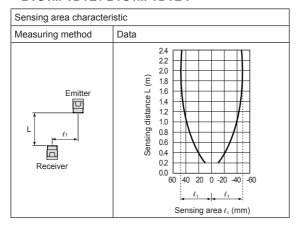
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## **BTS Series**

### **■** Feature Data

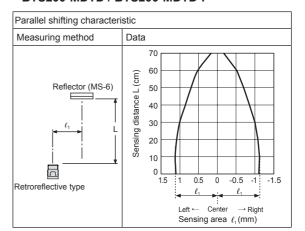
### Through-beam type

#### • BTS1M-TDTL / BTS1M-TDTL-P



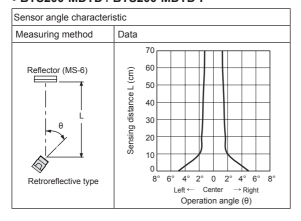
### Retroreflective type

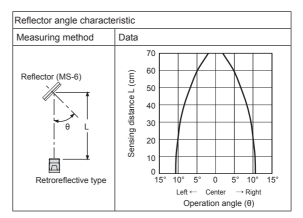
#### • BTS200-MDTD / BTS200-MDTD-P



### Retroreflective type

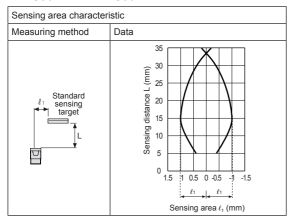
#### • BTS200-MDTD / BTS200-MDTD-P

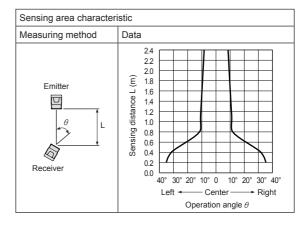




### **⊙** Convergent reflective type

#### • BTS30-LDTL / BTS30-LDTL-P

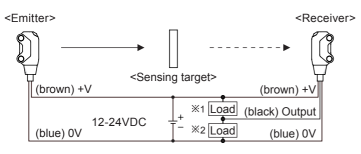




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### Connections

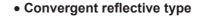
### • Through-beam type

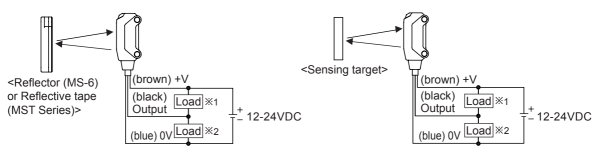


※1: Load connection for NPN output

X2: Load connection for PNP output

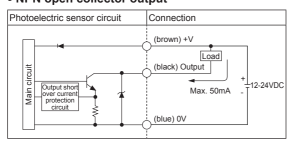
#### • Retroreflective type



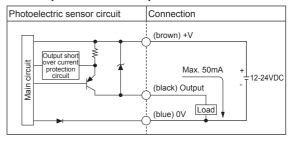


### **■** Control Output Circuit Diagram

### • NPN open collector output



### • PNP open collector output



A) Photoelectric

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

> (F) Rotary

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(L) Panel Meters

(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

Autonics A-15

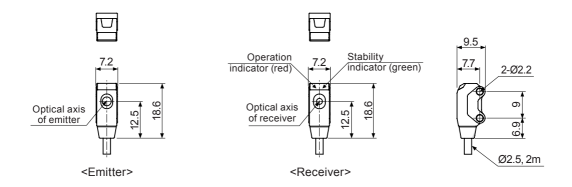
### Operation Mode

Operation mode	Light ON	Dark ON		
Desciver energtion	Received light	Received light		
Receiver operation	Interrupted light	Interrupted light		
Operation indicator	ON ON	ON		
(red LED)	OFF	OFF L.		
Transister output	ON	ON		
Transistor output	OFF	OFF L.		

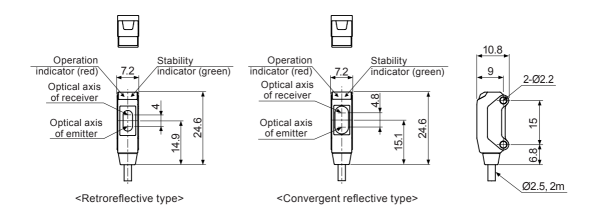
### Dimensions

• Through-beam type

(unit: mm)

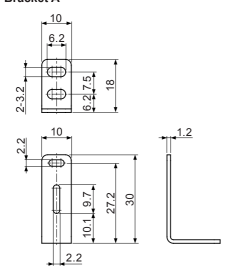


### • Retroreflective type / Convergent reflective type



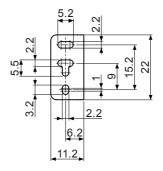
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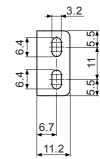
#### Bracket A



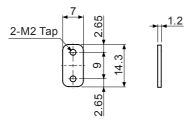
• Bracket B (sold separately)



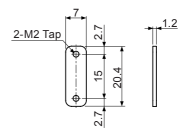




• Sub-bracket for through-beam type

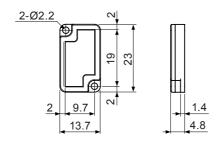


• Sub-bracket for reflective type



XThe sub-bracket for each sensing type is included bracket A (B).

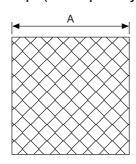
• Reflector (MS-6)



• Slit (BTS1M-ST, sold separately)



• Reflective tape (sold separately)





	(unit: mm)
Model	A
MST-50-10	□50
MST-100-5	□100
MST-200-2	□200

(A) Photoelectric

(B) Fiber Optic

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J)

(K)

(L) Panel Meters

(M) Tacho / Speed / Puls

> l) isplay

D)

(P)

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

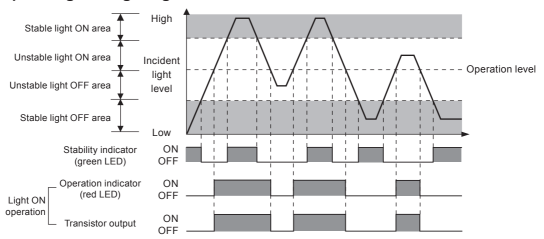
(R) Graphic/ Logic Panels

Field Network Devices

(T) Software

Autonics A-1

### Operating Timing Diagram



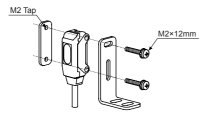
\*\*The waveforms of "Operation indicator" and "Transistor output" are for Light ON operation. They are reversed for for Dark ON operation.

### Mounting and Sensitivity Adjustment

#### (installation

Use M2 bolts to install this sensor, and keep the tightening torque under  $0.3 \mbox{N} \cdot \mbox{m}.$ 

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

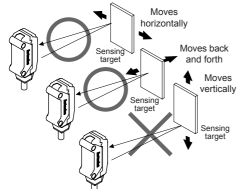


#### XCautions during installation of convergent reflective type

 Make sure that the sensing side of this sensor is parallel to the surface of each object.



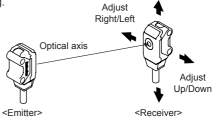
2)Make sure to install the sensor after carefully considering the moving direction of the sensing objects. Refer to the illustration below:



### Optical axis adjustment

### • Through-beam type

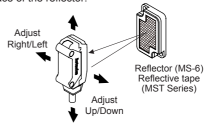
Set the emitter and the receiver facing each other. Adjust the emitter or the receiver up, down, left, right and fix the unit at the center point of where the stability indicator is operating.



### Retroreflective type

Place the sensor and the reflector (MS-6) or reflective tape facing each other. Adjust the reflector up, down, left, right and fix the reflector at the center position where the stability indicator is operating.

Make sure that the sensing side of the sensor is parallel to the surface of the reflector.



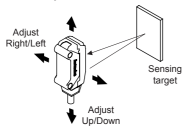
※Please use reflective tape (MST Series) for where a reflector is not installed.

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#### Convergent reflective type

Place the sensing target, then adjust the sensor up, down, left, right and fix the sensor at the center position where the stability indicator is operating.

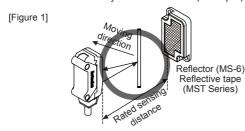
Make sure that the sensing side of the sensor is parallel to the surface of each object.

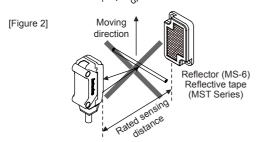


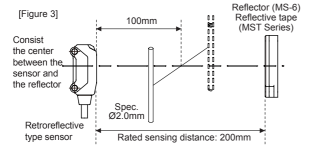
### Conditions of min. sensing target and installations (retroreflective type)

When installing the retroreflective photoelectric sensor, be sure to check the moving direction of sensing targets. Please refer to the [Figure 1, 2].

As the [Figure 3], please consist the center between the sensor and the reflector (MS-6) or reflective tape, and check the stable Light ON operations (operation (red) / stability (green) indicators turn ON). Min. sensing target is detected 100mm away from the sensor (example).







\*\*The size of minimum sensing target will vary by the installation environment of the reflector (MS-6) and the sensing position and material of the sensing target.

### Accessory (sold separately)

• Slit (model: BTS1M-ST)



 Min. sensing target and max. sensing distance by slit's Ø when attach the slit at an emitter.

Slit Ø	Min. sensing target	Max. sensing distance		
Ø1	Opaque materials of Min. Ø1.6	500mm		

XThis slit is for BTS1M-TDT□-□ only.

X4 pieces are packed and sold separately.

XThis slit 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.

### Reflectivity by Reflective Tape Model

MST-50-10 (50×50mm)	95%
MST-100-5 (100×100mm)	100%
MST-200-2 (200×200mm)	100%

\*This reflectivity is based on the reflector (MS-6).

※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 tanes

※For using reflective tape, installation distance should be min. 20mm. A) hotoelectric

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors (E) Pressure Sensors

Sensors

(F) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

Temperature Controllers

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(J) Counters

(K)

L) Panel

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(T) Software

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