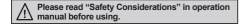
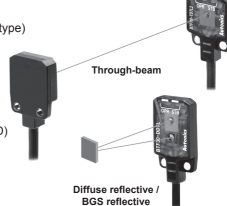
Ultra-slim And Amplifier Built-in Type

Features

- Ultra-thin size of only 3.7mm
 - W13 × H19 × L3.7mm (through-beam type)
 - W13 × H24 × L3.7mm (diffuse reflective type, BGS reflective type)
- Detection methods and minimum target size
 - Through-beam type (BTF1M): Ø2mm
 - Diffuse reflective type (BTF30): Ø0.2mm (at distance 10mm)
 - BGS reflective type (BTF15): Ø0.2mm (at distance 10mm)
- Detecting distance may vary by environmental factors
- Maximum detection distance: 1m (through-beam type)
- Stability indicator (green LED) and operation indicator (red LED)
- Stainless steel 304 mounting brackets
- IP67 protection structure (IEC standard)







Specifications

	<u> </u>		1	1	1		
Model NE	PN open collector output	BTF1M-TDTL	BTF1M-TDTD	BTF30-DDTL	BTF30-DDTD	BTF15-BDTL	BTF15-BDTD
§ PN	NP open collector output	BTF1M-TDTL-P	BTF1M-TDTD-P	BTF30-DDTL-P	BTF30-DDTD-P	BTF15-BDTL-P	BTF15-BDTD-P
Sensing type		Through-beam		Diffuse reflective		BGS reflective	
Sensing distance		1m		5 to 30mm ^{×1}		1 to 15mm ^{×1}	
Sensing target		Opaque material over Ø2mm		Translucent, opaque materials			
Min. sensing target		Opaque material of Ø2mm		Ø0.2mm (sensing distance 10mm)		Ø0.2mm non-illuminated objects (sensing distance 10mm)	
Hysteresis		_		Max. 20% at sensing distance		Max. 5% at sensing distance	
Reflectivity characteristics (black/white error)		_		_		Max. 15% of maximum sensing distance	
Response time		Max. 1ms					
Power supply		12-24VDC ±10% (ripple P-P: max. 10%)					
Current consumption		Max. 20mA (this is for each emitter and receiver of throught-beam type.)					
Light source		Red LED (650nm)					
Opera	tion mode	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. 2VDC					
Protection circuit		Power reverse polarity protection circuit, output short over current protection circuit					
Indicator		Operation indicator: red LED, stability indicator: green LED					
Connection		Cable type					
Insulation resistance		Over 20MΩ (at 500VDC megger)					
Noise immunity		±240V the square wave noise (pulse width:1μs) by the noise simulator					
Dielectric strength		1,000VAC 50/60Hz for 1 miniute					
Vibration		1.5mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 2 hours					
Shock		500m/s² (approx. 50G) in each X, Y, Z direction for 3 times					
Environ- ment	<u> </u>	Sunlight: max. 10,000lx, incandescent lamp: max. 3,000lx (receiver illumination)					
	Ambient temperature	-25 to 55°C, storage: -40 to 70°C					
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH					
Protection		IP67 (IEC standards)					
Material		Case: polybutylene terephthalate, sensing part: polymethyl methacrylate, bracket: SUS304 (steel use stainless 304), bolt: carbon steel, sleeve: SUS304 (steel use stainless 304)					
Cable		Ø2.5mm, 3P, 2m (emitter of through-beam type: Ø2.5mm, 2P, 2m) (AWG 28, core diameter: 0.08mm, number of core: 19, insulator out diameter: Ø0.9mm)					
Accessory		Fixing bracket, M2 bolt: 2					
Approval		CE .					
Weight ^{**2}		Approx. 98g (appr	ox. 40g)	Approx. 70g (app	rox. 25g)	Approx. 70g (app	rox. 25q)

- %1: Non-glossy white paper 50×50mm.
- X2: 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) Photoelectric Sensors

(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)

(M) Tacho / Speed / Pulse

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

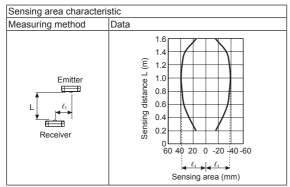
Autonics A-9

BTF Series

■ Feature Data

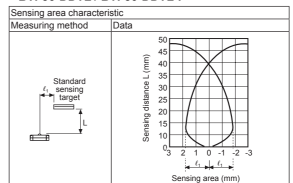
Through-beam type

BTF1M-TDTL / BTF1M-TDTL-P



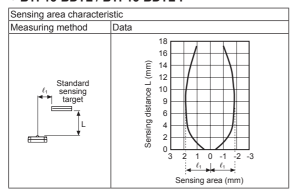
O Diffuse reflective type

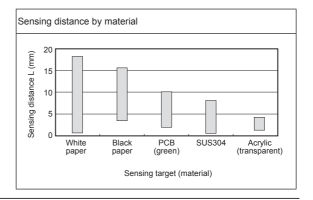
• BTF30-DDTL / BTF30-DDTL-P



BGS reflective type

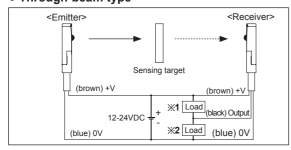
• BTF15-BDTL / BTF15-BDTL-P





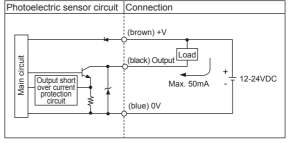
Connections

• Through-beam type

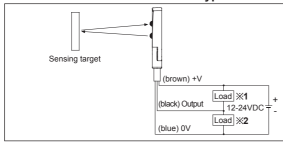


■ Control Output Circuit Diagram

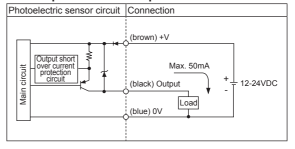
• NPN open collector output



Diffuse reflective/BGS reflective type



PNP open collector output



X1: Load connection for NPN outputX2: Load connection for PNP output

Ultra-slim And Amplifier Built-in Type

Operation Mode

Operation mode	Light ON	Dark ON
Receiver operation	Received light	Received light
- постанова	Interrupted light	Interrupted light
Operation indicator	ON ON	ON
(red LED)	OFF	OFF L.
Transistar autaut	ON ON	ON
Transistor output	OFF	OFF L.

B)

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E)

Sensors

(unit: mm)

F) Rotary

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

> Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K)

L) Panel

(M) Tacho /

N) Display

0)

Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

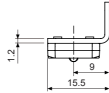
(R) Graphic/ Logic Panels

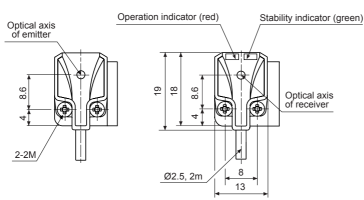
(S) Field Network Devices

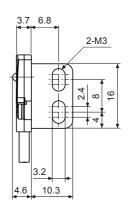
(T) Software

Dimensions

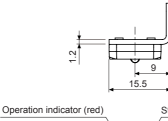
• Through-beam type

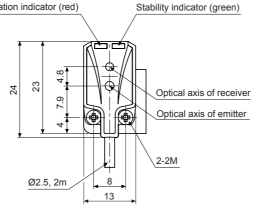


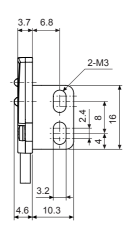




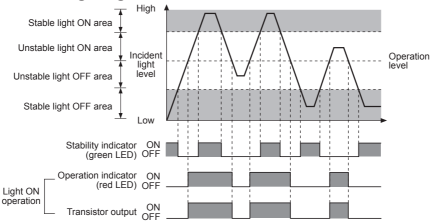
• Diffuse reflective/BGS reflective type







Operation Timing Diagram



*The waveform of 'Operation indicator' and 'Transistor output' are for Light ON operation.
The waveform are reversed for Dark ON operation.

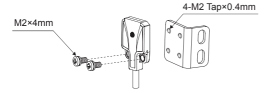
Installation and Adjustment

⊚ For mounting

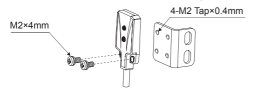
Please use bolts M2 for mounting this sensor and the tightening torque is under 0.3 N·m.

**Do not impact on the unit with hard objects and do not bend the cable part too much. It may cause damage to waterproof function.

• Through-beam type

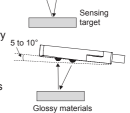


Diffuse reflective/BGS reflective type



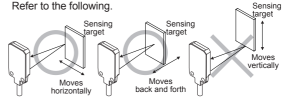
X Notice for BGS reflective type

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



 If the sensing object has glossary surface or high reflection, the sensor tilts from 5 to 10°as shown in the figure.
 Make sure whether the sensor is influenced by any background objects.

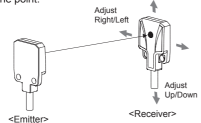
Make sure to install the sensor in the proper direction with considering moving direction of sensing objects.



Optical axis adjustment

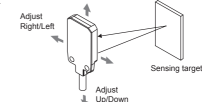
• Through-beam type

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



• Diffuse reflective/BGS reflective type

After placing a sensing target, fix it in the middle of position where the stability indicator operates when 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.



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