**Autonics** TCD210055AB MODI

# Universal AC/DC Photoelectric Sensors



# **BEN Series**

# PRODUCT MANUAL

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

## **Features**

- · Small and power supply built-in type
- · Easy installation with indicators on product
- Light ON/Dark ON mode selectable by switch
- Status and output indication
- Built-in IC photo diode for disturbing light and electrical noise

#### **Safety Considerations**

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
- ▲ symbol indicates caution due to special circumstances in which hazards may occur.

⚠ Warning Failure to follow instructions may result in serious injury or death.

- 01. 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.) ailure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present.

Failure to follow this instruction may result in explosion or fire.

- **03. Do not disassemble or modify the unit.**Failure to follow this instruction may result in electric shock or fire.
- 04. Do not connect, repair, or inspect the unit while connected to a power source.

Failure to follow this instruction may result in electric shock or fire.

05. Check 'Connections' before wiring.

Failure to follow this instruction may result in fire.

⚠ Caution Failure to follow instructions may result in injury or product damage.

01. Use the unit within the rated specifications.

Failure to follow this instruction may result in fire or product damage

- 02. Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in electric shock or fire
- 03. Do not use a load over the range of rated relay specification. Failure to follow this instruction may result in insulation failure, contact melt, contact failure, relay broken, or fire

# **Cautions during Use**

- Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected
- $\bullet$  When connecting an inductive load such as DC relay or solenoid valve to the output, remove surge by using diodes or varistors.

  • Use the product after 0.5 sec of the power input.
- When using a separate power supply for the sensor and load, supply power to the
- 12-24 VDC == power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Wire as short as possible and keep it away from high voltage lines or power lines to prevent surge and inductive noise.
- When using switching mode power supply (SMPS), ground F.G. terminal and connect a condenser between 0V and F.G. terminal to remove noise.
- When using a sensor with a noise-generating equipment (e.g., switching regulator, inverter, and servo motor), ground F.G. terminal of the equipment.
- This unit may be used in the following environments.
   Indoors (in the environment condition rated in 'Specifications')
- Altitude max. 2.000 m
- Pollution degree 2
- Installation category II

#### **Product Components**

Sensing type	Through-beam	Retroreflective	Polarized retroreflective	Diffuse reflective
Product components	Product, instruction manual			
Reflector	-	MS-2	MS-2	-
Adjustment screwdriver	×1	×1	×1	×1
Bracket	× 2	×1	×1	×1
M4 bolt / nut	× 4	× 2	× 2	× 2

#### **Ordering Information**

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

BEN 0 8

#### Sensing distance

Number+M: Sensing distance (unit: m)

#### Output method FR: AC/DC power, relay conctact output Number: Sensing distance (unit: mm) DT: DC power, solid state (transistor) output

#### Sensing type

- T: Through-beam
- M: Retroreflective
- P: Polarized retroreflective
- D: Diffuse reflective

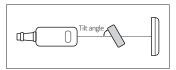
#### **Sold Separately**

· Reflector: MS Series

• Retroreflective tape: MST Series

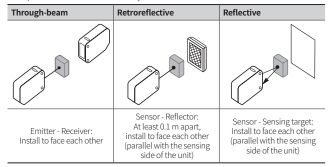
# **Cautions during Installation**

- Be sure to install this product by following the usage environment, location, and specified ratings. Consider the listed conditions below.
- Installation environment and background (reflected light)
- Sensing distance and sensing target
- Direction of target's movement
- Feature data
- When installing multiple sensors closely, it may result in malfunction due to mutual interference.
- · Retroreflective: If the sensing target has a glossy surface or high reflection, tilt the sensing target with an angle from 30 to 45 degrees and install the sensor.



- $\bullet$  For installation, tighten the screw with a torque of 1.2 N m. Mount the brackets correctly to prevent the twisting of the sensor's optical axis.

  Do not impact with a hard object or bend the cable excessively. That could decrease
- the product's water resistance.
- · Use this product after the test. Check whether the indicator works appropriately for the positions of the detectable object



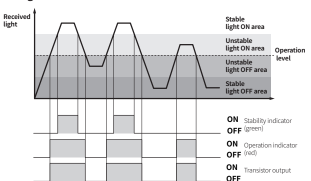
#### **Setting Operation Mode**

- Be sure to set the mode before power-on.
- Use the offered adjustment screwdriver. Do NOT turn with excessive force to prevent product damage.

L: Light ON mode	D: Dark ON mode
	DO L

# **Operation Timing Chart**

#### ■ Light ON mode



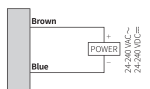
· In Dark ON mode, the waveforms are reversed

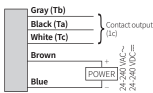
#### **Connections**

#### ■ AC/DC power, relay conctact output

Emitter

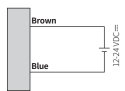
· Receiver, Retroreflective, Polarized retroreflective, Diffuse reflective type

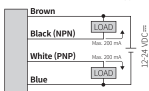




#### ■ DC power, solid state (transistor) output

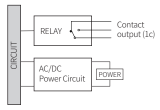
· Receiver, Retroreflective, polarized retroreflective, Diffuse reflective type

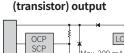




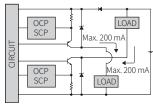
#### Circuit

#### ■ AC/DC power, relay contact output





■ DC power, solid state



- $OCP (over current protection), SCP (short circuit protection)\\ If short-circuit the control output terminal or supply current over the rated specification, normal control signal is not output due to the protection circuit.$

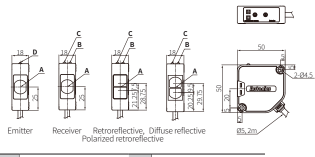
#### **Sensitivity Adjustment**

- Set the adjuster for stable Light ON area, minimizing the effect of the installation environment.
- Use the offered adjustment screwdriver. Do NOT turn with excessive force to prevent product damage.
- · The steps below are based on Light ON mode.

STEP	Status	Description		
01	Received	MIN MAX	Turn the adjuster from MIN to MAX sensitivity and check the position (A) where the operation indicator activates under the light ON area.	
02	Interrupted	MIN B MAX	Turn the adjuster from (A) to MAX and check the position (B) where the operation indicator activates under the light OFF area. If the operation indicator does NOT activate at the MAX (maximum sensitivity): MAX = (B).	
03	-	A B MAX	Set the adjuster at the mid position between (A) and (B) for optimal sensitivity.	

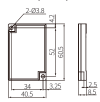
## **Dimensions**

• Unit: mm, For the detailed drawings, follow the Autonics website.

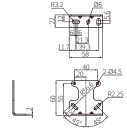


A	Optical axis	C	Stability indicator (green)
В	Operation indicator (red)	D	Power indicator (red)

# ■ Reflector (MS-2)



# **■** Bracket



# **Specifications**

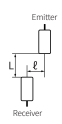
Model	BEN10M-T	BEN5M-M	BEN3M-P	BEN300-D
Sensing type	Through-beam	Retroreflective	Polarized retroreflective	Diffuse reflective
Sensing distance	10 m	0.1 to 5 m <sup>01)</sup>	0.1 to 3 m <sup>01)</sup>	300 mm <sup>02)</sup>
Sensing target	Opaque materials	Opaque materials	Opaque materials	Opaque, translucent materials
Min. sensing target	≥ Ø 16 mm	≥ Ø 60 mm	≥ Ø 60 mm	-
Hysteresis	-	-	-	≤ 20 % of sensing distance
Response time	AC/DC power, relay contace output model: ≤ 20 ms DC power, solid state (transistor) output model: ≤ 1 ms			
Light source	Infrared	Infrared	Red	Infrared
Peak emission wavelength	850 nm	940 nm	660 nm	940 nm
Sensitivity adjustment	-	YES (Adjuster)	YES (Adjuster)	YES (Adjuster)
Operation mode	Light ON mode - Dark ON mode selectable (Adjuster)			
Indicator	Operation indicator (red), stability indicator (green), power indicator (red) (03)			
Approval	C € ERI			
Unit weight (AC/DC power)	≈ 354 g	≈ 208 g	≈ 208 g	≈ 195 g
Unit weight (DC power)	≈ 342 g	≈ 200 g	≈ 200 g	≈ 187 g

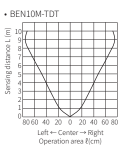
- 01) Reflector (MS-2)
- 02) Non-glossy white paper 100 × 100 mm 03) Only for the emitter

Output method	AC/DC power, relay conctact output	DC power, solid state (transistor) output		
Power supply	$24\text{-}240\text{VAC} \sim \pm 10\%50/60\text{Hz}$ $24\text{-}240\text{VDC} = \pm 10\%$ (ripple P-P: $\leq 10\%$ )	12-24 VDC= ± 10 % (ripple P-P: ≤ 10 %)		
Power / current consumption	≤ 4 VA	It depends on the sensing type		
Through-beam	-	Emitter: ≤ 50 mA, receiver: ≤ 50 mA		
Reflective	-	≤ 50 mA		
Control output	Relay contact output	NPN open collector - PNP open collector simultaneous output		
Contact capacity	250 VAC∼ 3 A of resistance load, 30 VDC== 3 A of resistance load			
Conctact composition	1c	-		
Relay life cycle	Mechanical: ≥ 50,000,000 Electrical: ≥ 100,000			
Load voltage		≤ 30 VDC		
Load current	-	≤ 200 mA		
Residual voltage		NPN: $\leq 1$ VDC=, PNP: $\leq 2.5$ VDC=		
Protection circuit	-	Reverse power protection circuit, output short overcurrent protection circuit		
Insulation resistance	≥ 20 MΩ (500 VDC== megger)			
Insulation type	Double or strong insulation (dielectric voltage between the measured input and the power: 1 kV)	-		
Noise immunity	$\pm$ 1,000 VDC= the square wave noise (pulse width: 1 $\mu$ s) by the noise simulator	±240 VDC== the square wave noise (pulse width: 1 μs) by the noise simulator		
Dielectric strength	1,000 VAC ~ 50/60 Hz for 1 min			
Vibration	1.5 mm double amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours			
Vibration (malfunction)	$1.5\mathrm{mm}$ double amplitude at frequency of $10$ to $55\mathrm{Hz}$ (for $1\mathrm{min}$ ) in each X, Y, Z direction for $10\mathrm{min}$	-		
Shock	$500 \text{ m/s}^2 (\approx 50 \text{ G}) \text{ in each X, Y, Z direction}$	n for 3 times		
Shock (malfunction)	$100 \text{ m/s}^2$ ( $\approx 10 \text{ G}$ ) in each X, Y, Z direction for 3 times	-		
Ambient illuminance (receiver)	Sunlight: ≤ 11,000 lx, incandescent lamp: ≤ 3,000 lx			
Ambient temperature	-20 to 65 °C, storage: -20 to 70 °C (no freezing or condensation)			
Ambient humidity	35 to 85 %RH, storage: 35 to 85 %RH (no freezing or condensation)			
Protection rating	IP50 (IEC standard)			
Connection	Cable type			
Cable spec.	Ø 5 mm, Emitter: 2-wire, AC/DC power: 5	i-wire, DC power: 4-wire, 2 m		
Wire spec.	AWG22 (0.08 mm, 60-core), insulator outer diameter: Ø 1.25 mm			
Material	Case and case cover: heat resistant ABS, sensing part: PC (polarized retroreflective: PMMA)			

# Feature Data: Through-beam Type

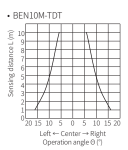
# ■ Sensing area





# **■** Emitter angle

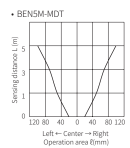




# Feature Data: Retroreflective Type

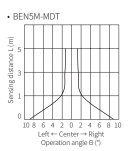
# ■ Sensing area





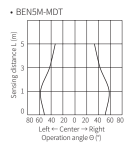
# ■ Sensor angle





#### ■ Reflector angle

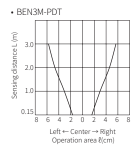




# Feature Data: Polarized Retroreflective Type

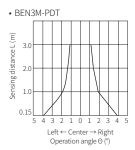
# ■ Sensing area





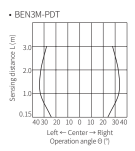
# ■ Sensor angle





# ■ Reflector angle





# Feature Data: Diffuse Reflective Type

#### ■ Sensing area



