# **BJX Series**

#### Long Distance Sensing Compact Type Photoelectric Sensor Features SENSORS Long sensing distance with high quality lens : Through-beam type 30m, Diffuse reflective type 1m, Polarized retroreflective type 3m (MS-2A) CONTROLLERS M.S.R. (Mirror Surface Rejection) function (polarized retroreflective type) Compact size: W20×H32×L11mm MOTION DEVICES IP65 protection structure (IEC standard) Light ON/Dark ON operation mode switch SOFTWARE Sensitivity adjuster Built-in reverse polarity protection circuit and output short overcurrent protection circuit • Mutual interference prevention function (except through-beam type) Excellent noise immunity and minimal influence from ambient light Please read "Safety Considerations" in the instruction manual before using (MST-D) (MS-2A)※The model name with '-C' is connector type. Specifications ※MST-□ is sold separately. NPN open collector output BJX30M-TDT BJX15M-TDT BJX10M-TDT BJX3M-PDT BJX30M-TDT-C BJX15M-TDT-C BJX10M-TDT-C BJX3M-PDT-C BJX1M-DDT BJX300-DDT BJX100-DDT BJX1M-DDT-C BJX300-DDT-C BJX100-DDT-C (B) Model ⊐) Fiber Optic PNP open BJX30M-TDT-P BJX30M-TDT-C-P BJX15M-TDT-C-P BJX10M-TDT-C-P BJX3M-PDT-P BJX3M-PDT-C-P BJX1M-DDT-P BJX300-DDT-P BJX100-DDT-P BJX1M-DDT-C-P BJX300-DDT-C-P BJX100-DDT-C-P Sensors collector output Retroreflective (C) LiDAR type (built-in Sensing type Through-beam type Diffuse reflective type polarizing filter) (D) Door/Area 1m<sup>\*\*2</sup> 300mm<sup>\*3</sup> 100mm<sup>\*3</sup> Sensing distance 30m 15m 10m 3m Sensors Opaque material Sensing target Opaque material over Ø15mm Opaque, translucent materials over Ø75mm (E) Hysteresis Max. 20% at sensing distance Vision Sensors Response time Max. 1ms Power supply 10-30VDC== ±10% (ripple P-P: max. 10%) Emitter / Receiver: max. 20mA Max. 30mA Power consumption (F) Proximity Red LED Infrared LED RedIFD Red LED Red LED Red LED Infrared LED Sensor Light source (660nm) (850nm) (660nm) (660nm) (660nm) (660nm) (850nm) Sensitivity adjustment Sensitivity adjuster (G) Light ON / Dark ON selectable by switch Operation mode Pressure Sensors NPN or PNP open collector output Control output Load voltage: max. 30VDC --- • Load current: max. 100mA • Residual voltage - NPN: max. 1VDC ---, PNP: max. 2VDC (H) Rotary Encoders Power reverse polarity protection circuit, Power reverse polarity protection circuit, Protection circuit output short over current protection circuit, output short over current protection circuit interference prevention function (1) Connectors/ Connector Cables/ Sensor Distribution Indicator Operation indicator: yellow LED, stability indicator: green LED (emitter's power indicator: red LED) Over 20MΩ (500VDC megger) Insulation resistance Boxes/ Sockets Noise immunity ±240V the square wave noise (pulse width: 1µs) by the noise simulator 1,000VAC 50/60Hz for 1 minute Dielectric strength 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 each X, Y, Z direction for 3 times Ambient illu Sunlight: max. 11,000lx, incandescent lamp: max. 3,000lx (receiver illumination) Environ Ambient temp. -25 to 60°C, storage: -40 to 70°C ment 35 to 85%RH, storage: 35 to 85%RH Ambient humi IP65 (IEC standard) Protection structure Case: polycarbonate, LED CAP: polycarbonate, sensing part: polymethyl methacrylate acrylic, Material Ø4mm, 3-wire, 2m (emitter of through-beam type: Ø4mm, 2-wire, 2m) Cable<sup>\*5</sup> (AWG26, core diameter: 0.52mm, number of cores: 20, insulator out diameter: Ø1mm) Mounting bracket<sup>\*6</sup>, M3 bolt: 4, Mounting bracket\*6, M3 bolt: 2, adjustment screwdriver Common Acces adjustment screwdriver Reflector sory Individual (MS-2A) **€ € 81** us Approval Approx. 115g (approx. 50g) Approx. 145g (approx. 95g) Cable type Approx. 100g (approx. 50g) Weight

×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 size of the tape. Please refer to the catalog or website.

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

 %4: UL approved surrounding air temperature 40°C
 %3: Non-glossy white paper 100×100mm.

Approx. 65g (approx. 12g)

Connector type

%5: M8 connector cable is sold separately (AWG22, core diameter: 0.08mm, number of cores: 60, insulator out diameter: Ø1.25mm)
 %6: Cable type includes bracket A and connector type includes bracket B.
 %7: 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.



Approx. 75g (approx. 6g)

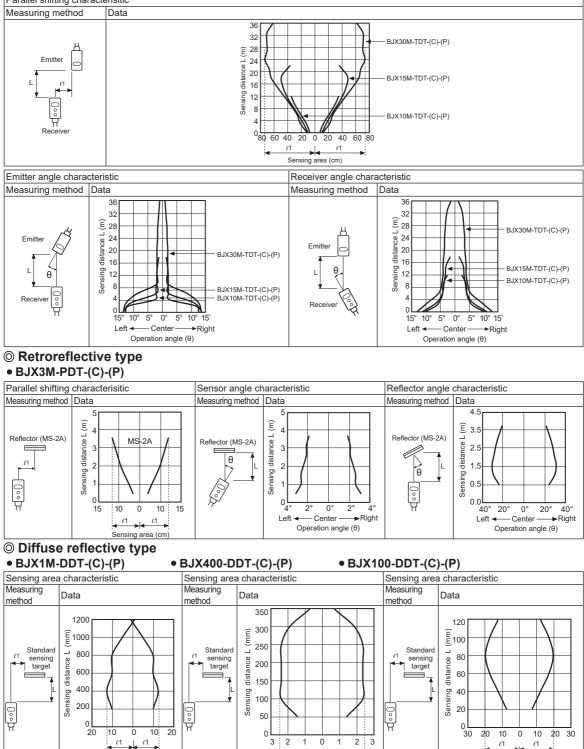
Approx. 60g (approx. 6g)

### Feature Data

#### **O** Through-beam type



Parallel shifting characterisitic





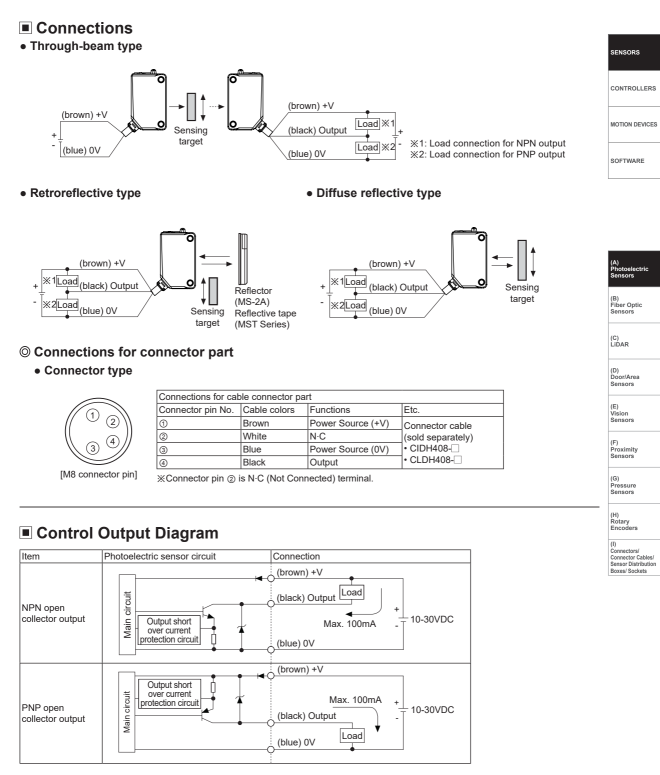
*l*1

Sensing area (mm)

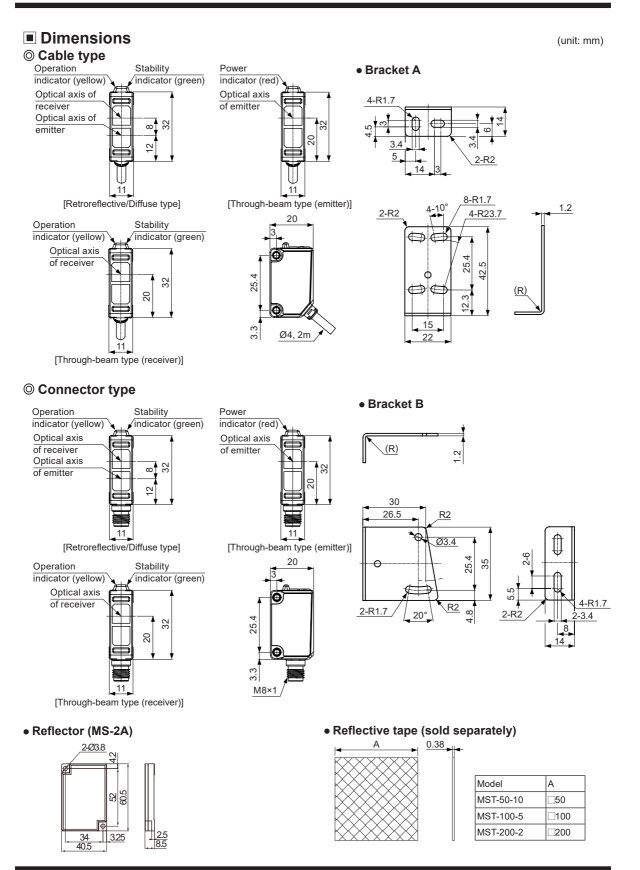
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Sensing area (mm)

Sensing area (mm)

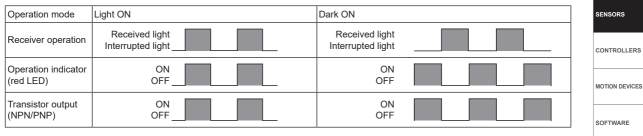


%If short-circuit the control output terminal or supply current over the rated specification, normal control signal is not output due to the output short over current protection circuit.



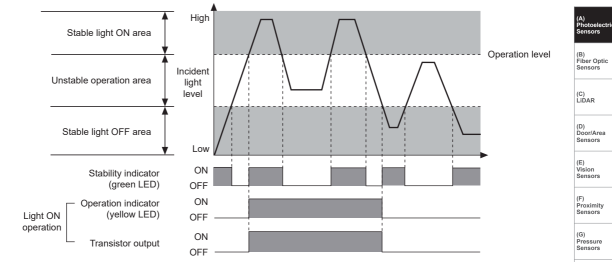
#### **Autonics**

### Operation Mode

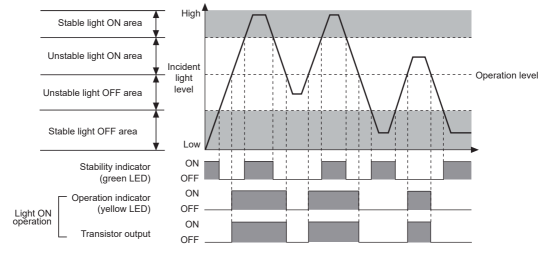


## Operation Timing Diagram

#### ◎ Through-beam type



#### **©** Retroreflective type/Diffuse reflective type



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

(H) Rotary Encoders

Boxes/ Sockets

(I) Connectors/ Connector Cables/ Sensor Distribution

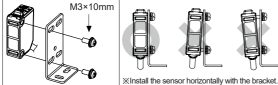
# Installation and Adjustment

#### $\bigcirc$ For mounting

When using the reflective type photoelectric sensors closely over three units, it may result in malfunction due to mutual interference. When using the through-beam type photoelectric sensors closely over two units, it may result in malfunction due to mutual

interference.

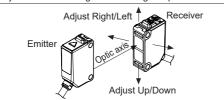
When installing the product, tighten the screw with a tightening torque of  $0.5 \text{ N} \cdot \text{m}$ .



#### Optical axis adjustment

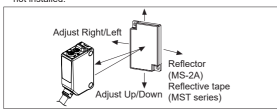
#### • Through-beam type

- Place the emitter and the receiver facing each other and supply the power.
- After adjusting the position of the emitter and the receiver and check their stable indicating range, mount them in the middle of the range.
- After mounting this unit, check the operation of the sensor and lighting of the stability indicator in both status. (none or sensing target status)
- %If the sensing target is translucent body or smaller than Ø15mm, it may not sense the target because light is passed.



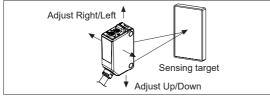
#### • Retroreflective type

- 1. Place the sensor and the reflector (or reflective tape) facing each other and supply the power.
- After adjusting the position of the sensor and reflector (or reflective tape) and checking their stable indicating range, mount
- them in the middle of the range. (none or sensing target status) 3. After mounting this unit, check the operation of the sensor and in
- both status. (none or sensing target status) XPlease use reflective tape (MST Series) for where a reflector is not installed.



#### • Diffuse reflective type

- 1. Place the emitter and the receiver facing each other and supply the power.
- After adjusting the position of the emitter and the receiver and check their stable indicating range, mount them in the middle of the range.
- After mounting this unit, check the operation of the sensor and lighting of the stability indicator in both status. (none or sensing target status)

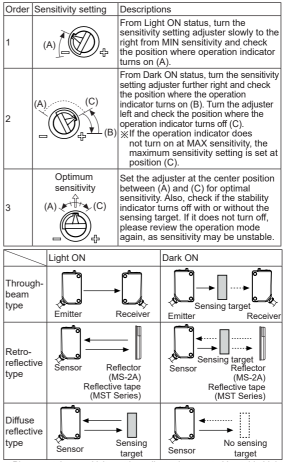


#### Operation mode switching

Light ON	DOL	Turn the switch all the way to the right (towards L) to select Light ON operation.
Dark ON		Turn the switch all the way to the left (towards D) to select Dark ON operation.

%For through-beam type, the switch is built-in the receiver.

#### Sensitivity adjustment



%Please 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.

When adjusting sensitivity or switching term a babe and the use the Autonics adjustment screwdriver (included accessory). Using a screwdriver with a bigger diameter than the adjuster buttons may cause errors when making adjustments.

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

#### Reflectivity by Reflective Tape Model

# MST-50-10(50×50mm) 35% MST-100-5(100×100mm) 45%

MST-200-2(200×200mm)	55%
	10%

%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.