## BJ Series Long Sensing Distance/BGS Reflective/Micro Spot Type



\*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. The sensing distance is extended from 0.1 to 4m or 0.1 to 5m when using optional reflector MS-2S or MS-3S. When using reflective tapes, the reflectivity will vary by the size of the tape. Please refer to the "I Reflectivity By Reflective Tape Model" table before using the tapes. \*22: Non-glossy white paper 300×300mm.

※3: Non-glossy white paper 100×100mm

X4: M8 connector cable is sold separately. (cable - AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25mm) XThe temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.



## Transparent Glass Sensing/BGS Reflective/Micro Spot Type Features

Transparent glass

30/50/100/11

50|100mr

**BGS** reflective

Micro spot type

XSpot is visible with bare eyes

while beam (line) is not.

type

sensing type

(spot size)

Ø5.0/4.5/6.5mm

(spot size)

Ø2.0/2.5mm

### BGS reflective type

- BGS (background suppression) minimizes detection errors from Zbackground objects and the color or material of target objects. Also the detecting distance can be configured with the sensitivity adjuster.
- · Visible light source allows users to identify the sensing area, and the tiny spot size minimizes influence from surrounding objects

### Transparent glass sensing type / Micro spot type

- Stable detection of transparent targets (LCD, PDP, glass etc.) (transparent glass sensing types)
- Check sensing area with visible micro spot (micro spot types)
- Detect tiny objects (minimum target size: Ø0.2mm copper wire)

#### Commonness

- Compact size: W10.6 × H32 × L20mm
- Light ON/Dark ON operation mode switch (except BJG30-DDT)
- Sensitivity adjuster (except BJG3-DDT)
- Built-in reverse polarity protection circuit and output overcurrent (short-circuit) protection circuit
- Mutual interference prevention function (except BGS reflective type)
- Excellent noise immunity and minimal influence from ambient light
- IP65 protection structure (IEC standard)

Please read "Safety Considerations" in operation manual before using.

## Specification

Туре	Transparent glass sensing type		BGS reflective type <sup>*1</sup>		Micro spot type	
흥 NPN open collector outpu	BJG30-DDT	0_//	BJ30-BDT	BJ50-BDT	BJN50-NDT	BJN100-NDT
NPN open collector outpu	i —		BJ30-BDT-P	BJ50-BDT-P	BJN50-NDT-P	BJN100-NDT-P
Sensing type	Diffuse reflective		BGS reflective		Narrow beam reflective	
Sensing distance	30mm <sup>*2</sup>	15mm <sup>**3</sup>	10 to 30mm <sup>**</sup>	10 to 50mm <sup>**4</sup>	30 to 70mm	70 to 130mm
Sensing target	Transparent glass, opaque materials, translucent		Translucent, opaque materials		Translucent, opaque materials	
Min. diameter of transmitting spot	<u> </u>		Approx. Ø5.0mm	Approx. Ø4.5mm	Approx. Ø2.0mm	Approx. Ø2.5mm
Min. sensing target					Approx. min. Ø0.2mm (copper wire)	
Hysteresis			Max. 10% at sensing distance		Max. 25% at sensing distance	Max. 20% at sensing distance
Response time	Max. 1ms		Max. 1.5ms		Max. 1ms	
Power supply		±10% (ripple P-P: I	max.10%)			
Current consumption	Max. 30mA					
Light source	Infrared LED (850nm)		Red LED (660nm)		Red LED (650nm)	
Sensitivity adjustment	<u>                                     </u>		Sensitivity adjuster			
Operation mode	Light ON fixed		Light ON/Dark ON operation mode switch			
Control output	<ul> <li>Load voltage: max. 26.4VDC==</li> <li>Load current: max. 100mA</li> <li>Residual voltage: max. 1V</li> </ul>		NPN or PNP open collector output •Load voltage: max. 26.4VDC== •Load current: max. 100mA •Residual voltage - NPN: max. 1VDC=, PNP: min. 2.5VDC			
Protection circuit	prevention fur	iction (except BGS	reflective type)	nt (short-circuit) prot	ection circuit, mutua	l interference
Indicator		Operation indicator: red LED, stability indicator: green LED				
Insulation resistance	Over 20MΩ (a	t 500VDC megger	-)			
Noise immunity	±240V the squ	are wave noise (p	ulse width:1µs) 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/s <sup>2</sup> (approx. 50G) in each X, Y, Z direction for 3 times					
Ambient illumination Ambient temperature Ambient humidity	Sunlight: max. 11,000lx, incandescent lamp: max. 3,000lx (receiver illumination)					
	-25 to 55°C, storage: -40 to 70°C					
ᇤ 폰 Ambient humidity	35 to 85%RH, storage: 35 to 85%RH					
Protection structure	IP65 (IEC standard)					
Material	Case: polycar methacrylate, molybdenum,	bonate+acrylonitril bracket: SUS304 sleeve: brass, ni-p	e butadiene styren (steel use stainless plate	e, LED cap: polycarb 304), bolt: steel chro	onate, sensing part omium molybdenum	polymethyl , nut: steel chromiu
Cable	Ø3.5mm, 3-wi	re, 2m (AWG24, co	re diameter: 0.08mr	n, number of cores: 4	0, insulator out diame	eter: Ø1mm)
Accessories	Fixing bracket	, bolt	Fixing bracket, bol	t, nut, adjuster driver		
Approval	CE		•			
Unit weight	Approx. 45g		Approx. 50g		Approx. 45q	

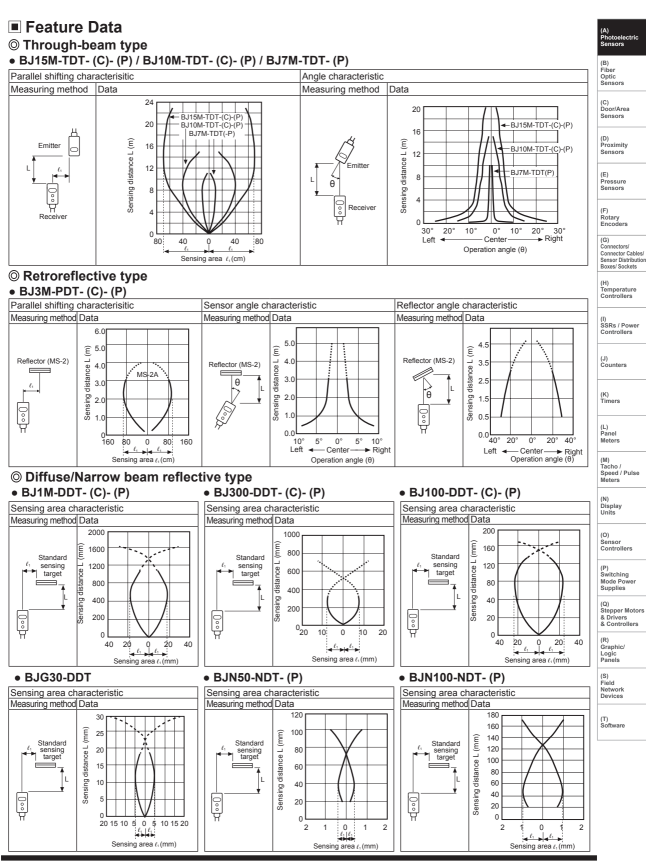
\*1: In case of BGS sensing type, black/white difference is max. 10% of sensing distance and sensitivity adjustment range is -10% of max. sensing distance (based on non-glossy white paper). %2: Non-glossy white paper 100×100mm. %3: Transparent glass 50×50mm, t=3.0mm.

%4: Non-glossy white paper 50×50mm.

The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.

### Autonics

## Long Sensing Distance/BGS Reflective/Micro Spot Type

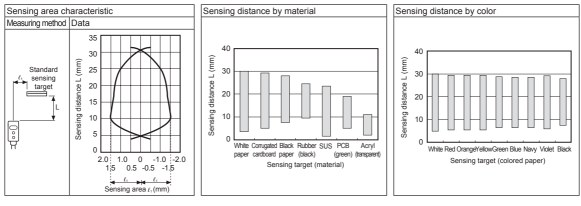


**Autonics** 

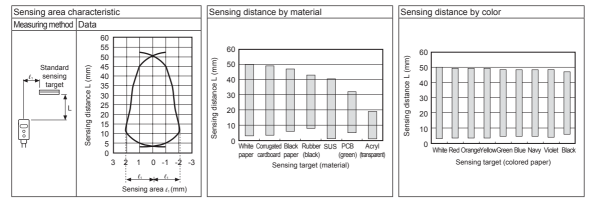
## Feature Data

### O BGS reflective type

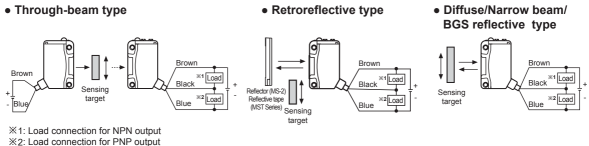
### • BJ30-BDT / BJ30-BDT-P



#### • BJ50-BDT / BJ50-BDT-P



## Connections



## Connections for Connector Part



Connector pin No.	Cable colors	Function
1	Brown	Power Source (+V)
2	White	—
3	Blue	Power Source (0V)
4	Black	Output

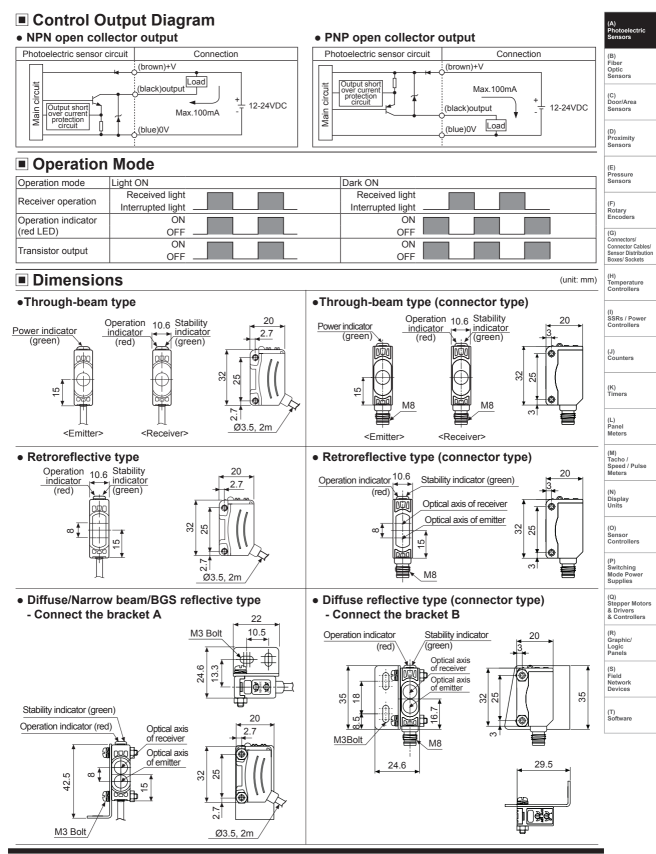
\*Connector pin ② is N·C (not connected) terminal.

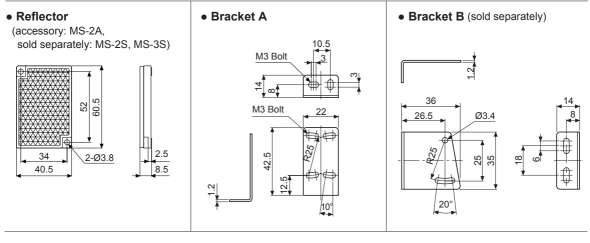
#### • Connector cable (sold separately)

Connector cable model
CID408- , CLD408- 
Please refer to G-6 for connector cable.

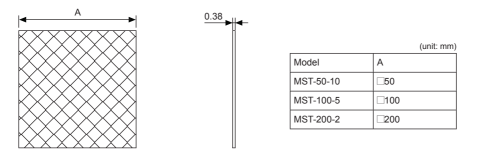


# Long Sensing Distance/BGS Reflective/Micro Spot Type

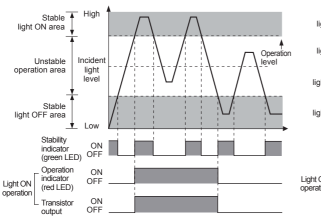




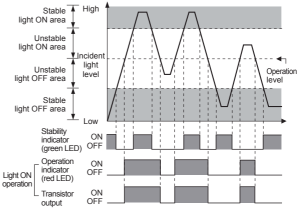
• Reflective tape (sold separately)



- Operation Timing Diagram
- Through-beam type



### • Retroreflective/Diffuse/Narrow beam/ BGS reflective type

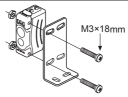


%The waveforms of "Operation indicator" and "Transistor output" are for Light ON operation. They are opposite operation for Dark ON operation.

## Mounting And Sensitivity Adjustment

### ◎ For mounting

Please use bolts M3 for mounting of sensor, set the tightening torque under 0.5N·m.



## Autonics

Sensitivity Adjustment

### Switching of operation mode

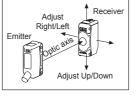
Light ON operation		Turn the operation mode switch to the end of right (L direction), it is set as Light ON.
Dark ON operation	$\mathcal{A}$	Turn the operation mode switch to the end of left (D direction), it is set as Dark ON.

\*For through-beam type, the operation mode switch is builtin the receiver.

## Optical axis adjustment

### Through-beam type

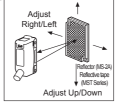
- 1. Place the emitter and the receiver facing each other and supply the power.
- 2. After adjusting the position of the emitter and the receiver and checking their stable indicating range, mount them in the middle of the range.



- 3. After mounting this unit, check the operation of the sensor and lighting of the stability indicator in both status. (none or sensing target status)
- When the sensing target is translucent or small (under sensing target of ' Specifications'), it may not be detected by the sensor because the light can penetrate it.

### Retroreflective type

- 1.Place the sensor and the reflector (or reflective tape) facing each other and supply the power.
- 2. 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)



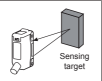
3. After mounting this unit, check the operation of the sensor and in both status. (none or sensing target status)

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

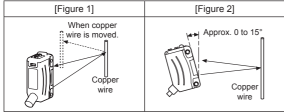
### Diffuse/Narrow beam/BGS reflective type

After placing a sensing target, adjust the sensor to up or down, right or left.

Then, fix the sensor in the center of position where the stability is operating



### Object (copper wire) detection <Micro spot type>



\*Mount the sensor slanted at an angle ranged 0 to 15° shown above as [Figure 2] for stable detection to detect as shown in [Figure 1].

#### , notoelectric Order Position Description Turn the sensitivity adjuster to the right (A) (B) Fiber Optic Sensors of min. and check position (A) where the 1 operation indicator is turned ON in "Light MIN. MAX. ON status" (C) Door/Area Sensors Turn the sensitivity adjuster more to the right of position (A), check position (B) where the operation indicator is turned ON. (C) And turn the sensitivity adjuster to the (D) Proximity left, check position (C) where the operation Sensor 2 indicator is turned OFF in "Light OFF status" (B) (E) Pressure Sensors MIN. MAX ※If the operation indicator is not turned ON although the sensitivity adjuster is turned to the max. position, the max. (F) Rotary Encoders position is (C). Set the sensitivity adjuster at the center Optimal of (A) and (C). To set the optimum sensitivity (G) sensitivity, check the operation and (G) Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets (C) lighting of stability indicator with sensing (A) 、 3 target or without it. If the stability indicator is not turned ON, please check the sensing method again because MIN. MAX. Temperature Controllers sensitivity is unstable. XNo sensitivity adjustment function available for BJG30-(I) SSRs / Power Controllers DDT models Light ON status Light OFF status (J) Counters Throughbeam type Sensing Emitter Receiver Fmitter Receiver (K) Timers target (L) Panel Meters Retroreflective Sensing type Sensor Background Reflector Sensor target object Diffuse/ (N) Display Units Narrow beam/ Sensing BGS Sensor Sensor target Background object Background reflective object Sensor Controllers XSet the sensitivity to operate in stable light ON area and the reliability for the environment (temperature, voltage, (P) Switching Mode Power Supplies dust etc) is increased. In unstable light ON area, be sure to check the variation of environment. (Q) Stepper Motors

※Do not apply excessive force on the sensitivity adjuster or operation mode switch, they may be broken.

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

### Reflectivity by Reflective Tape Model

MST-50-10(50×50mm)	40%
MST-100-5(100×100mm)	60%
MST-200-2(200×200mm)	100%

%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.

(M) Tacho / Speed / Pulse Meters

& Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

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