## Photoelectric Sensor for PCB detection

## $\square$ Features

- $30 \mathrm{~mm} \times 3 \mathrm{~mm}$ of rectangular light beam (at 30 mm distance) provides accurate detection of PCBs regardless of holes, incomplete fabrication, protrusions, or intrusions on the boards.
- Background suppression (BGS) sensing method allows stable detection regardless of the color, texture or surface of the background object.
- Sensing distance: 10 to 100 mm (adjustable distance: 20 to 100 mm )
- Light ON / Dark ON operation mode switch
- Power reverse polarity protection circuit, output short over current protection circuit

- IP65 protection structure (IEC standard)


Please read "Safety Considerations"

## Model

| Model | Application | Sensing distance | Sensing type | Power supply | Output type | Control output |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BJP100-BDT |  |  |  |  | NPN open <br> collector output |  |
| BJP100-BDT-P | For PCB detection | 100 mm | BGS reflective type | $12-24 \mathrm{VDC}$ | Transistor output | PNP open <br> collector output |

## Specifications

| Model | NPN open collector output | BJP100-BDT |
| :---: | :---: | :---: |
|  | PNP open collector output | BJP100-BDT-P |
| Sensing type |  | BGS reflective |
| Sensing distance ${ }^{* 1}$ |  | 10 to 100 mm (at setting distance: 100 mm ) |
| Available setting distance ${ }^{* 1}$ |  | 20 to 100 mm |
| Hysteresis ${ }^{\text {*1 }}$ |  | Max. 10\% of setting distance |
| Sensing target |  | Opaque |
| Response time |  | Max. 1.5ms |
| Power supply |  | 12-24VDC= $= \pm 10 \%$ (ripple P-P: max. 10\%) |
| Current consumption |  | Max. 30mA |
| Light source |  | Red LED (660nm) |
| Distance setting |  | Distance setting adjuster |
| Operation mode |  | Light ON/Dark ON selectable by switch |
| Control output |  | NPN or PNP open collector output <br> - Load voltage: max. $26.4 \mathrm{VDC}=-$. Load current: max. 100 mA <br> - 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 20M $\Omega$ (at 500VDC megger) |
| Noise immunity |  | $\pm 240 \mathrm{~V}$ of square wave noise (pulse width: $1 \mu \mathrm{~s}$ ) by the noise simulator |
| Dielectric strength |  | $1,000 \mathrm{VAC}$ at $50 / 60 \mathrm{~Hz}$ for 1 min |
| Vibration |  | 1.5 mm amplitude at 10 to 55 Hz frequency in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 2 hours |
| Shock |  | $500 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 50 G ) in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 3 times |
| Environment | Ambient illumination | Sunlight: max. 10,0001x, Incandescent lamp: max. 3,0001x (receiver illumination) |
|  | Ambient temperature | -20 to $55^{\circ} \mathrm{C}$, storage: -40 to $70^{\circ} \mathrm{C}$ |
|  | Ambient humidity | 35 to $85 \%$ RH, storage: 35 to $85 \%$ RH |
| Protection structure |  | IP65 (IEC standard) |
| Material |  | Case: polycarbonate+acrylonitrile butadiene styrene, LED indicator: polycarbonate, sensing part: polymethyl methacrylate |
| Cable |  | $\varnothing 3.5 \mathrm{~mm}, 3$-wire, 2 m (AWG 24, core wire diameter: 0.08 mm , no. of core wires: 40 , insulator diameter: $\varnothing 1 \mathrm{~mm}$ ) |
| Accessories |  | Adjustment screwdriver, bracket A, M3 bolts: 2, M3 nuts: 2 |
| Approval |  | C |
| Weight ${ }^{\text {² }}$ |  | Approx. 105g (approx. 50g) |

※1: Non-glossy white paper $100 \times 100 \mathrm{~mm}$.
$※ 2$ : The weight includes packaging. The weight in parenthesis is for unit only.
※Beam spot size is approx. $30 \times 3 \mathrm{~mm}$ (width $\times$ height, at distance: 30 mm ).
※The temperature and humidity of environment resistance is rated at non-freezing or condensation.

## Feature Data

© Sensing area characteristic


Emitter SPOT size characteristic by sensing distance


Optical characteristic by sensing target material

※ Above graphs are rated for each sensing target at the status that the sensing target is the white non-glossy paper and the sensing distance is set to $30 \mathrm{~mm}, 50 \mathrm{~mm}, 100 \mathrm{~mm}$.
※ Standard status of PCB board is with glossy surface.

## Connections


$\square$ Control Output Circuit Diagram

- NPN open collector output

- PNP open collector output

※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.

Operation Mode


Dimensions

-Bracket A

-Bracket B (BK-BJP-B, sold separately)


## Operation Timing Diagram


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

## Installation and Adjustment

## © For mounting

When using photoelectric sensors closely over three units, it may result in malfunction due to mutual interference.
When installing the product, tighten the screw with a tightening torque of $0.5 \mathrm{~N} \cdot \mathrm{~m}$.


- If the sensing target has a glossy surface, mount the sensor at a 5 to $10^{\circ}$ angle as shown in the figure. Check to see that there is no influence from background objects.
- If there is a reflective surface beneath the sensor, the reflected light may reflect off the surface of the reflective object. Make sure that the sensor is tilted upwards as shown in the figure, or install the sensor distant to the reflective surface.



## © Optical axis adjustment

- Place the sensing target. Move the sensor slightly in each direction and check the operation of the stability indicator. Fix the sensor at the center point.



## © Operation mode switching

Light ON

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

## Distance setting

| Order | Distance setting | Description |
| :--- | :--- | :--- |
| (A) | From Light ON status, turn the distance <br> setting adjuster slowly to the right from <br> MIN distance and check the position <br> where operation indicator turns on (A). |  |
| (A) | From Dark ON status, turn the distance <br> setting adjuster further right and check <br> the position where the operation <br> indicator turns on (B). Turn the adjuster <br> left and check the position where the <br> operation indicator turns off (C). <br> ※If the operation indicator does not turn <br> on at MAX distance, the maximum <br> setting distance is set at position (C). |  |
| (A) (C) | Set the adjuster at the center position <br> between (A) and (C) for optimal <br> sensitivity. Also, check if the stability <br> indicator turns off with or without the <br> sensing target. If it does not turn off, <br> please review the operation mode <br> again, as sensitivity may be unstable. |  |


|  | Light ON status | Dark ON status |
| :---: | :---: | :---: |
| BGS reflective type |  |  |

※Set the distance setting within stable Light ON range for increased environmental (temperature, voltage, dust etc.) resistance after installation.
※Do not use excessive force when turning the operation selector or distance setting adjuster. It may cause product damage.

