Autonics

• Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.

• A symbol indicates caution due to special circumstances in which hazards may occur.

Marning 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, 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.)
 Failure to follow this instruction may result in personal injury, economic loss or fire.
 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 fire

Safety Considerations

- 04. Do not connect, repair, or inspect the unit while connected to a power source. 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 fire. 03. Mount the ferrite core to specified position before using. Failure to follow this instruction may result in output with noise.

Cautions during Use

- · Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents The power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Do not install where strong magnetic or electric field exist. Otherwise, the resolution may be
- adversely affected. Mutual optical interference between laser sensors and photoelectric sensors may result in malfunction
- Mutual optical interference between laser sensors may result in malfunction.
- · When connecting DC relay or other inductive load to the output, remove surge by using diode or varistor
- Since external disturbance light (sunlight, fluorescent lighting, etc.) can cause product malfunction, use the product with a light shield or slit.
- When detecting with the maximum sensitivity, an error may occur depending on each characteristic deviation. 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

Safety precautions during Use Laser Equipment

- Failure to follow this instruction may result in physical disability(e.g., eyes or skin)
- If the product is handled arbitrarily without following the instructions, it may cause laser injury.
- · Do not stare at the laser emitter.
- Do not stare directly or indirectly at the laser beam or direct it to the human eye.
- Do not deliberately project laser light onto a person.
 Install the laser light path so that it does not pass at eye level.
- Consider the optical path of the laser beam. If there is a risk of contact with the reflected light due to mirror reflection/diffusion reflection, install a barrier to block the reflected light

Laser Displacement Sensors : Sensor head (diffuse reflective type)



BD 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

- Reference distance :30/65/100/300/600 mm
- Easy maintenance with detachable sensor head/amplifier unit
- Maximum resolution: 1µm (vary by model)
- Accurate measurement with minimal influence from target color or material
- Interconnection of up to 8 sensor amplifier units : Mutual interference prevention function and auto channel sorting
- · Various calculation functions supported (addition, subtraction, average)
- · Various filter functions for stable measurement (movement average, differential, median)
- · Auto sensitivity adjustment (1-point, 2-point teaching)
- Dedicated software provided (atDisplacement)
- DIN rail and wall mount support (bracket accessory required for wall mount)
- Sensor head: IP67 protection structure
- % Sensor head model BD-300/600 supports only over 5.0 firmware version of the amplifier unit (BD-A1)



Warning Labels

The label description - label attachment locations for the warning labels on this device are shown below.

Label attachment locations

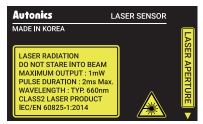




Class 1 (IEC/EN), Class I (FDA (CDRH) CFR Part 1002)



Class 2 (IEC/EN), Class II (FDA (CDRH) CFR Part 1002)



Ordering Information

This is only for reference.

For selecting the specific model, follow the Autonics web site.

BD 0

Reference distance

Number: Reference distance (unit: mm)

Specifications

| Model | BD-030 | BD-065 | BD-100 | BD-300 | BD-600 |
|---|---|--|----------------------------|--|---|
| Beam shape | Standard | ndard | | | |
| Spot diameter (near) | ≈ 290×790 µm (25 mm) | ≈ 360×1,590µm (55 mm) | ≈ 480×1,870 µm (80 mm) | ≈ 990×1,000 µm (160 mm) | ≈ 1,140×1,175 µm (250 mm) |
| Spot diameter (reference) | ≈ 240×660 µm (30 mm) | ≈ 290×1,180µm (65 mm) | ≈ 410×1,330 µm (100 mm) | ≈ 490×510 µm (300 mm) | ≈ 860×830 µm (600 mm) |
| Spot diameter (far) | ≈ 190×450 µm (35 mm) | ≈ 210×830 µm (75 mm) | ≈ 330×950 µm (120 mm) | ≈ 365×355 µm (450 mm) | ≈ 800×775 µm (1,000 mm) |
| Resolution ⁰¹⁾ | 1 µm | 2 µm | 4 µm | 20 µm | 40 µm |
| Reference distance | 30 mm | 65 mm | 100 mm | 300 mm | 600 mm |
| Max. measure- ment range | 20 to 40 mm | 50 to 80 mm | 70 to 130 mm | 160 to 450 mm | 250 to 1,000 mm |
| Rated measurement ranges ⁰²⁾ | 25 to 35 mm | 55 to 75 mm | 80 to 120 mm | 160 to 450 mm | 250 to 1,000 mm |
| Linearity ⁰³⁾ | \pm 0.1% of F.S. | \pm 0.1% of F.S. | \pm 0.15% of F.S. | \pm 0.25% of F.S. | $\begin{array}{c} \pm \ 0.25\% \ \text{of F.S.} \\ (250 \ \text{to} \ 600 \ \text{mm}) \\ \pm \ 0.5\% \ \text{of F.S.} \ (600 \ \text{to} \ 1,000 \ \text{mm}) \end{array}$ |
| Temperature characteristic ⁰⁴⁾ | 0.05% of F.S./°C | 0.06% of F.S./°C | | 0.08% of F.S./°C | |
| Light source | Red semicondu | Red semiconductor laser (wavelength: 660 nm, IEC 60825-1:2014) | | | |
| Optical method | Diffuse reflection | | | | |
| Laser class | Class 1 (IEC/EN), Class I (FDA (CDRH) CFR Part 1002) | Class 2 (IEC/EN), Class II (FDA (CDRH) CFR Part 1002) | | | |
| Output | $\leq 300\mu\text{W}$ | $\leq 1 \mathrm{mW}$ | | | |
| Laser Pulse duration | 2 ms Max. | | | | |
| Material | Case: PC, Cable: | able: PVC, Sensing part: Glass | | Front case: AL, Rear case: PC, Cable: PVC, Sensing part: Glass | |
| Approval | C E 본K ® SU III EAE | | CE CA CALus | | |
| Unit weight (packaged) | ≈ 56 g (≈ 209 g) | ≈ 68 g (≈ 233 g) | ≈ 68 g (≈ 233 g) | ≈ 151 g (≈ 330 g) | ≈ 153 g (≈ 332 g) |

01) When measuring white paper in stop state at the reference distance with belows. [Conditions] reference temperature 25°C, reference distance response time (BD-030 / 065 / 100) 1 ms, (BD-300 / 600) 2 ms, average 128 times

02) The rated measurement range guarantees linearity.

03) Measurement error for linear displacement of white matte paper in the rated measurement range

04) Value measured by using an aluminum jig fix the sensor head and non-glossy white paper.

| Supported amplifier | Amplifier unit (BD-A1) ⁰¹⁾ | | |
|--|--|--|--|
| Power supply | From the amplifier unit (BD-A1) | | |
| Operation indicator | Power indicator (red), Laser emission indicator (green), NEAR/FAR indicator (green) | | |
| Insulation resistance $\geq 20 \text{ M}\Omega \text{ (500 VDC} = \text{megger)}$ | | | |
| Noise immunity | Square shaped noise by noise simulator (pulse width: 1µs) $\pm 500V$ | | |
| Dielectric strength | Between the charging part and the case: 1,000 VAC $\sim 50/60~{\rm Hz}$ for 1 minute | | |
| Vibration | 1.5 mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 2 hours | | |
| Shock $300 \text{ m/s}^2 (\approx 30 \text{ G})$ in each X, Y, Z direction for 3 times | | | |
| Ambient illumination ≤ 10,000 lx incandescent lamp | | | |
| Ambient temperature | e -10 to 50 °C, Storage: -15 to 60 °C (no freezing or condensation) | | |
| Ambient humidity | humidity 35 ~ 85%RH, Storage: 35 ~ 85%RH (no freezing or condensation) | | |
| Protection structure | IP67 (IEC Standards, except connector of extension cable) | | |
| 01) Sensor head model BD-300/600 supports only over 5.0 firmware version of the amplifier unit (BD-A1) | | | |

Product Components

- Sensor head
- Instruction manual
- Bolt×2, Nut×2
- Ferrite core

(Manufacture: TDK, ZCAT2132-1130)

• Fixing bracket (BK-BD-□)

Sold Separately

- · Laser displacement sensor communication converter: BD-C Series
- Extension cable: [General type] CID6P- -SI-BD, [Robot type] CIDR6P- -SI-BD
- Fixing bracket: BK-BD-

Installation Step 1. Connecting Sensor Head - Amplifier Unit

• Do not supply the power when connecting / removing sensor and amplifier unit.



Connecting

Insert connector of the sensor head into amplifier unit with aligning \uparrow mark and \blacktriangle mark until it sounds click.

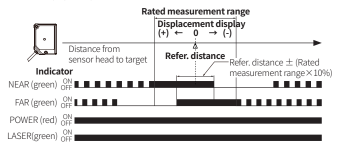
Removing

Pull out the connector cap of sensor head to the opposite direction.

Installation Step 2. Selecting Sensor Head Mounting Location

The closer the distance between the sensor head and the measurement target is to the reference distance, the more accurate the measurement can be.

Select the installation location of the sensor head considering the reference distance and measuring range of the sensor head by checking the operation of the indicator ON and the display of displacement.



Sensor head indicator operation

• Indicator ON operation distance (unit: mm)

| Model | Reference distance | Rated measurement range | NEAR indicator | NEAR + FAR indicator | FAR indicator |
|--------|-----------------------|-------------------------------|-------------------|-------------------------|------------------|
| BD-030 | 30 | 25 to 35 | 25 to 31 | 29 to 31 | 29 to 35 |
| BD-065 | 65 | 55 to 75 | 55 to 67 | 63 to 67 | 63 to 75 |
| BD-100 | 100 | 80 to 120 | 80 to 104 | 96 to 104 | 96 to 120 |
| BD-300 | 300 | 160 to 450 | 160 to 329 | 271 to 329 | 271 to 450 |
| BD-600 | 600 | 250 to 1000 | 250 to 675 | 525 to 675 | 525 to 1000 |

• The rated measurement range guarantees linearity specifications.

Displacement indication

• The value is displaced more positive (+) as the object is closer to sensor head, more negative value (-) as the object is far from sensor head relative to the origin (0).

Installation Step 3. Precautions for Mounting Sensor Head

Install the sensor head to minimize measurement error for stable measurement.

Moving object measurement

| Correct | Wrong | Description |
|---------|-------|---|
| | | Object with material / color difference Install the emitter and receiver in parallel to the material or color boundary of the object. |
| | | Rotating object Install the receiver and the rotating shaft in parallel to minimize the influence of fluctuations and position deviations. |
| | | Object with step Install the emitter and receiver vertically to the line between crest and valley of the object. |

Description

Description

can be minimized.

Description

Install the sensor head where the

blocked toward the receiver part.

Install the sensor head where the reflected laser beam from the wall does not enter the receiver part. If

the color of wall is black with low

reflectivity and no gloss, the error

When measuring black object with

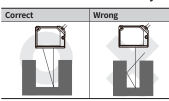
light received decreases, install the

sensor head closely to the object.

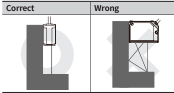
low reflectance the amount of

reflected laser beam does not

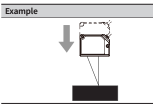
Narrow area or concave object



Wall mounting

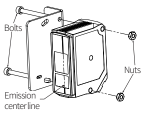


Black object



Installation Step 4. Mounting

Sensor head



Accessory: Ferrite core



• Mount to the panel directly or through the bracket by using bolts and nuts.

| | Model | Bolt | Tightening torque |
|---|---|------|----------------------|
| | BD-030 / 065 / 100 | M3 | 0.5 N m |
| | BD-300 / 600 | M4 | 0.6 N m |
| • | Install the measurement object and the center | | |

line are in a straight line. Check the mounting position considering emission center line, vibration and shock.

• Within 30 mm from the sensor head, wind the cable through the inside of the ferrite core three times and mount the ferrite core.

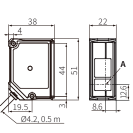
Dimensions

• Unit: mm, For the detailed dimensions of the product, follow the Autonics web site. Α Optical axis of emitter

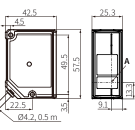
Ø3.2

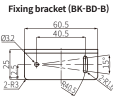
BD-030

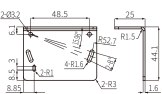
Fixing bracket (BK-BD-A)



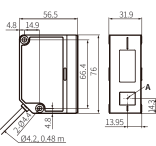


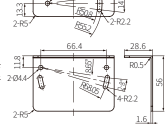






BD-300 / 600





Ferrite core



5

Unit Descriptions

2

• It describes based on BD-030.

1. Laser receiver



The point at which a laser is projected on a target to measure displacement.

3. Emission center line

The line and the object should be aligned because the laser is emitted along the line.

Install the measurement object and the center line are in a straight line.

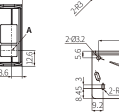
4. Power indicator (POWER, red)

Indicates whether the sensor head is powered or not. 5. Laser emission indicator (LASER, green) Turns ON while the laser is emitted from the sensor head.

6. NEAR/FAR indicator (NEAR/FAR, green)

Flashes outside the rated measurement range and turns ON near the reference distance.

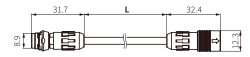
· For more information about indicators, refer to the Installation Step 2. Selecting Sensor Head Mounting Location



Fixing bracket (BK-BD-D)

Sold Separately: Extension Cable

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



| General type | Robot type | L (length) |
|----------------|-----------------|------------|
| CID6P-1-SI-BD | CIDR6P-1-SI-BD | 1 m |
| CID6P-2-SI-BD | CIDR6P-2-SI-BD | 2 m |
| CID6P-5-SI-BD | CIDR6P-5-SI-BD | 5 m |
| CID6P-10-SI-BD | CIDR6P-10-SI-BD | 10 m |

Accessory: Ferrite core

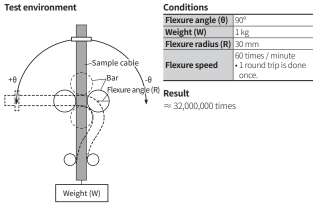


Within 30 mm from the connector of amplifier unit, wind the cable through the inside of the ferrite core three times and mount the ferrite core.

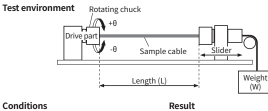
Test for Robot Type Extension Cable

In the following each test environment, repeat the test until the sample is electrically disconnected, and then check the number of times.



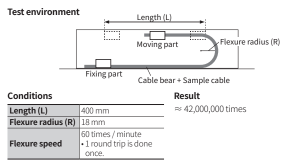


Torsion test



| Flexure angle (θ) | 180° | pprox 30,000,000 times |
|----------------------------|--|------------------------|
| Weight (W) | 1 kg | |
| Length (L) | 50 mm | |
| Flexure speed | 60 times / minute • 1 round trip is done once. | |

U bending test



Warning Labels

• The label description (left) - label attachment locations (right) for the warning labels on this device are shown below.

BD-030



BD-065



BD-100

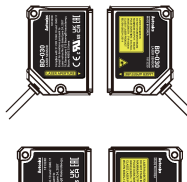


BD-300



BD-600



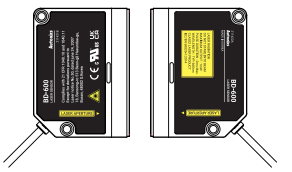






Ô





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Photoelectric Sensors category:

Click to view products by Autonics manufacturer:

Other Similar products are found below :

 7442AD2X5FRX
 7443AR0X5FRX
 7452AD4D4NNX
 7655AR-04-F-1-2-RX
 7694ADE04DS2X
 FE7C-FRC6S-M
 FX-305
 Q45VR2FPQ

 Q45VR2LVW/8
 E3JUXM4MN
 E3S3LE21
 E3SCT11M1J03M
 E3VDS70C43S
 E3XNM16
 BR23P
 HOA6563-001
 OJ-3307-30N8
 OS

 311A-30
 P34036
 P60001
 PB10CNT15PO
 S14132
 S52101
 S56258
 SH-32R
 FD-SN500
 SU-79
 T36342
 T40300
 T60001
 PD60CNX20BP

 FX-302-HY
 PX-22
 PZ2-51P
 CX-491-P-J
 CYNUTX10
 UZB802
 UZB803
 UZFRG1
 UZFRT4
 UZFT8
 ZX-XC4A 4M
 E3D

 R3Y1
 E3E23Y2US
 E3E-R1Y2
 E3SDS20E1
 E3TFD14N
 E3XR-CC4
 E3ZT61M1J03M