Autonics

FIBER OPTIC SENSOR BF3 SERIES

INSTRUCTION MANUAL



Thank you for choosing our Autonics product. Please read the following safety considerations before use.

Safety Considerations

XPlease observe all safety considerations for safe and proper product operation to avoid hazards.

★▲ symbol represents caution due to special circumstances in which hazards may occur.

Warning Failure to follow these instructions may result in serious injury or death. ▲ Caution Failure to follow these instructions may result in personal injury or product damage.

∧ Warning

1. 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.)

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

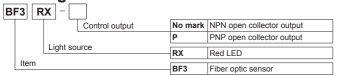
- 2. Install the unit on device panel or DIN rail to use. Failure to follow this instruction may result in fire.
- 3. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in fire. 4. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire
- 5. Do not disassemble or modify the unit.
- Failure to follow this instruction may result in fire

⚠ Caution

- 1. Use the unit within the rated specifications
- Failure to follow this instruction may result in fire or product damage.
- 2. Use dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire.

 3. Do not use the unit in the place where flammable/explosive/corrosive gas, humidity,
- direct sunlight, radiant heat, vibration, impact, or salinity may be present. Failure to follow this instruction may result in fire or explosion

Ordering Information



Residual voltage - NPN: Max. 1V, PNP: Max. 2.5V Power reverse polarity protection circuit, output short over current Protection circuit protection circuit Operation indicator: Red LED Indication Over 20MΩ(at 500VDC megger) Insulation resistance ±240V the square wave noise(pulse width:1μs)by the noise simulator Noise immunity 1,000VAC 50/60Hz for 1minute Dielectric strength 1.5mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction Vibration Shock 500m/s²(approx. 50G) in each X, Y, Z direction for 3 times Sunlight: Max. 11,000/x, Incandescent lamp: Max. 3,000/x Ambient illumination (Receiver illumination) ☑ Ambient temperature |-10 to 50°C, Storage: -25 to 70°C Ambient humidity 35 to 85%RH, Storage: 35 to 85%RH

12-24VDC= ±10%(Ripple P-P: Max. 10%)

Sensitivity adjustment | Sensitivity adjuster(Double adjustment: Coarse adjustment, Fine adjustment)

Load voltage: Max. 30VDC== • Load current: Max. 200mA.

Ø5mm, 4-wire, 2m (AWG24, Core diameter: 0.08mm, Number of cores.

Selectable Light ON/Dark ON by control wire

NPN or PNP open collector output

BF3RX-P

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

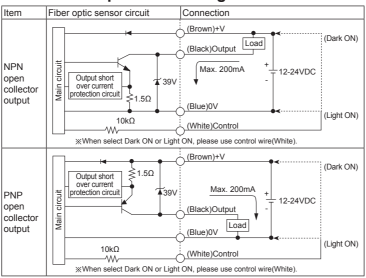
Adjustment screwdriver, Mounting bracket, Bolts/nuts

Control Output Circuit Diagram

Approx. 90g

Case: ABS, Cover: PC

40, Insulator diameter: Ø1mm



(Dark ON)

(Light ON)

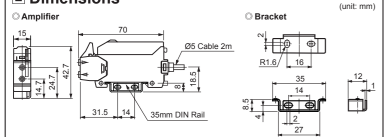
(Dark ON)

(Light ON)

12-24VDC

12-24VDC

Dimensions



Operation Mode

•		
Operation mode	Light ON	Dark ON
Receiver operation	Received light Interrupted light	Received light Interrupted light
Operation indicator (Red LED)	ON OFF _	ON OFF
Transistor output	ON OFF _	ON OFF

Note)1. The Transistor output will be held OFF for 0.5 sec after supplied power in order to prevent malfunction of this fiber optic sensor.

- 2. If the control output terminal is short-circuited or flow beyond rated current, the control signal will not be output normally due to protection circuit. *The above specifications are subject to change and some models may be discontinued
- *Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

Specifications Model

Max. 40mA

Red LED(modulated)

Response time

Power supply

Light source

Operation mode

Control output

Material

Accessory

Unit Weight

Connections

(Brown)12-24VD0

(Black)OUT

(White)Control

(Brown)12-24VDC

(Black)OUT

(White)Control

(Blue)0V

(Blue)0V

• Fiber optic cable FD Series(Diffuse reflective)

Load (*1)

Load: (+2)

Load (*1)

Load (*2)

*When select Dark ON or Light ON, please use control wire(White)

•Fiber optic cable FT/GT Series(Through-beam)

Cable

Current consumption

	100	T	Ι		1
4	75	\vdash			
Sensing distance	50	\wedge			
	25		\searrow		
(%)	0				
		0.5 1	1.5	5 2	
	Length of	fiber	optic	cabl	e(

%The sensing distance of reflective type is based on non-glossy white paper(50X50mm) size. Sensing distance can be decreased to Max. 20% upon

the treatment of the fiber optic cable's cut. *Sensing distance is variable according to length of fiber optic cable as shown in the chart.

of Fiber Optic Cable

Installations

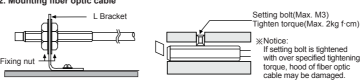
I. Mounting amplifier unit

1)When mounting the amplifie ①Hook the front part of the amplifier on DIN rail(or Bracket)

@Press the rear part of the amplifier on DIN rail(or Bracket)

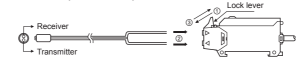
2)When releasing the amplifier Use screwdriver to move the stopper on rear of the amplifier backward.

2. Mounting fiber optic cable



3. Connection of fiber optic cable & amplifier

①Open the Lock lever to(() direction(Unlock).



②Insert the fiber optic cable slowly into the amplifier. (Depth: 21mm) ③Close the Lock lever to(→ direction(Lock).

Sensing type

4. Sensitivity ①Adjust as the optimum sensitivity according to the order as shown below. ②Please observe below chart because operation lamp will be changed by sensing method.

Ord	Diffuse reflective	Through -beam	Adjustment	COARSE	FINE
1	Initial setting		The adjuster(COARSE) should be fixed at min. and the adjuster (FINE) should be fixed at center(▼).	Min.	(-) (+)
2	Light ON □□□>	Light ON I □ □ □	Fix the adjuster(COARSE) at ON position by turning clockwise slowly in light on status.	ON Min.	(-) (+)
3	Light ON □□□>	Light ON I □ □ □ □	Turn the adjuster(FINE) until it is OFF toward(-), and turning until it is ON toward (+) again, then confirm that this will be A position.		OFF ₍₋₎ (+)
4	Dark ON □□□→	Dark ON □□□→■□□□	Turn the adjuster(FINE) until it is ON toward(+), and turning until it is OFF toward(-) again in dark on status. Then confirm that this position will be B position. (When it will not be ON, max. position will be B.)	The adjuster is not required to set afterwards	OFF B (-) (+)ON
5	_	_	Fix it at middle of A and B position. This will be the best position to set.		A ************************************
6	Light ON □□□>	Light ON □□□ → •□□□	If it cannot adjust as above method, set the adjuster(FINE) at max. position toward(+), then execute again.	Min.	(-) (+) Max.

Fiber optic cable model name(All models)

- FD-420-06B • FD-310-05 • FDCS-320-05 FD-320-05
 - FDS-420-05 FD-620-10R
- FDS2-420-05 • FD-620-13B • FD-320-F • FDC-320-06B • FD-610M-10 • FD-320-F1
 - FT-420-10C • FT-310-05 • FD-320-F2 ■ FT_320_05 • FD-620-10H
 - FTC-220-05 • FT-420-10 • FD-620-15H1 • FT-430M-10
- FTC-220-05R FTC-320-10 GT-420-13H2 • FTCS-220-05 • GD-420-20H2 • FTS1-320-05 • GD-620-20H2 • FT-420-10H GD-620-20H2S

• FTS2-320-05

• FTS2-420-10

• FTS-420-10

FT-420-10R

• FT-420-13B

• FTC-1520-05

• FTC-1520-06E

• GD-420-20H2S

• FDC-320-F • FTP-320-10 • FD-320-05R • FTS-310-05 • FT-420-15H1 FD-320-06B FTS2-310-05 FT-320-05R • FD-420-05R • FTS-320-05 FT-320-06B

Specification(Example)

• FD-320-10

• FD-620-10

FDS-310-05

FDS-320-05

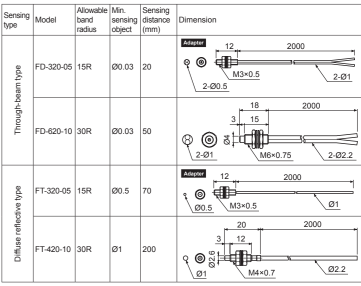
• FDS2-320-05

• FDS-620-10

FDS2-620-10

• FDC-320-05

• FD-420-05



Specification of other models is indicated in total catalogue.

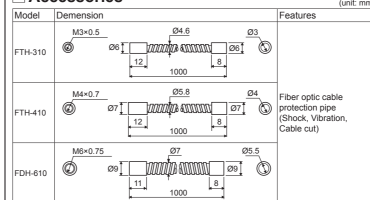
Adapter marked fiber optic cable should be used with adapter

Cautions during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents. 2. 12-24VDC power supply should be insulated and limited voltage/current or Class 2, SELV
- power supply device 3. When connecting DC relay or other inductive load to the output, remove surge by using
- diode or varistor. 4. Wire as short as possible and keep away from high voltage lines or power lines, to prevent
- surge and inductive noise. 5. Use the product, after 3 sec of supplying power.
- 6. When using switching mode power supply to supply power, ground F.G. terminal and connect a condenser between 0V and F.G. terminal to remove noise
- 7. Since external disturbance light (sunlight, fluorescent lighting, etc.) can cause product malfunction, use the product with a light shield or slit. 8. When sensing an object with the maximum sensitivity, sensing distance error can occur due
- to deviation of each feature. 9. When installing the fiber optic cable, refer to the radius of allowable stress for bending
- written in the catalogue. If installing the fiber optic cable under the rated radius of allowable stress for bending, light
- extinction occurs and sensing distance is shortened. 10. Be cautious that a cross section of the fiber optic cable not be scratched
- 11. Do not pull the cable, when the fiber optic cable is connected to an amplifier unit.
- 12. This unit may be used in the following environments.
- ①Indoors (in the environment condition rated in 'Specifications')
- ②Altitude max. 2,000m
- ③Pollution degree 2
- 4 Installation category III

Accessories

Adjuster



Major Products

■ Fiber Optic Sensors ■ Temperature/Humidity Transducers

■ Door Sensors

■ SSRs/Power Controllers ■ Door Side Sensors Counters

■ Area Sensors ■ Proximity Sensors ■ Panel Meters

■ Pressure Sensors ■ Tachometer/Pulse (Rate) Meters ■ Rotary Encoders Display Units

■ Connector/Sockets ■ Switching Mode Power Supplies

■ Control Switches/Lamps/Buzzers

■ I/O Terminal Blocks & Cables ■ Stepper Motors/Drivers/Motion Controller

■ Laser Welding/Cutting System

■ Graphic/Logic Panels

■ Field Network Devices ■ Laser Marking System (Fiber, CO₂, Nd: YAG)

Autonics Corporation

HEAD QUARTERS:

DRW171482AA