# **Autonics** PHOTOELECTRIC SENSOR

# **BX SERIES**





Thank you very much for selecting Autonics products.

For your safety, please read the following before using.

### Caution for vour safety

\*Please keep these instructions and review them before using this unit.

\*Please observe the cautions that follow:

**⚠ Warning** Serious injury may result if instructions are not followed.

▲ Caution Product may be damaged, or injury may result if instructions are not followed.

\*The following is an explanation of the symbols used in the operation manual. ▲:Injury or danger may occur under special conditions.

### **⚠** Warning

- 1. In case of using this unit with machineries(Nuclear power control, medical equipment, vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it requires installing fail-safe device, or contact us for information on type required.
- result in serious damage, fire or human injury
- 2. Do not disassemble and modify this unit.
  If needs, please contact us.
- It may give an electric shock and cause a fire.

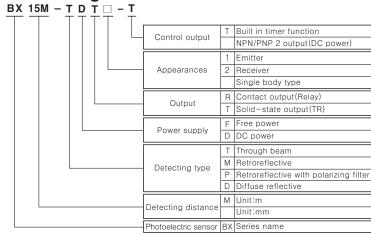
  3. Do not connect a terminal when power on.
- It may give an electric shock.

### **△** Caution

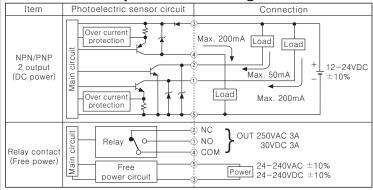
- 1. This unit shall not be used outdoors.
- It might shorten the life cycle of the product or give an electric shock 2. This unit must be used when the protection cover is installed.
- 3. Please observe specification rating. might shorten the life cycle of the product and cause a fire.
- 4. For wire connection, screw a bolt on terminal block with 0.8 N · m strength.
- It may cause a fire.

  5. Do not use this unit in place where there are big vibration.
- 6. In cleaning the unit, do not use water or an oil-based detergent.
- It may give an electric shock and cause a fire

# Ordering information



# Control output circuit diagram



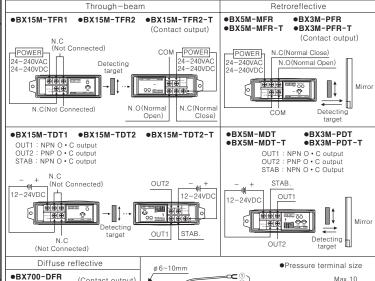
### \*The above specifications are changeable at anytime without notice.

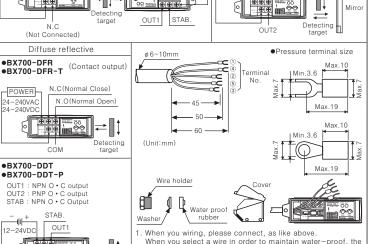
### Specifications

Туре			Free power, Rela	y contact output		DC power, Solid state output							
		Through-beam	Retroreflective	Retroreflective (with polarizing filter)	Diffuse reflective	Through-beam	Retroreflective	Retroreflective (with polarizing filter)	Diffuse reflective				
Model Sta	andard type	BX15M-TFR	BX5M-MFR	BX3M-PFR	BX700-DFR	BX15M-TDT	BX5M-MDT	BX3M-PDT	BX700-DDT				
Bui	ilt-in Timer	BX15M-TFR-T	BX5M-MFR-T	BX3M-PFR-T	BX700-DFR-T	BX15M-TDT-T	BX5M-MDT-T	BX3M-PDT-T	BX700-DDT-T				
etecting	distance	15m	0.1~5m(Mirror MS-2)	0.1~2m(Mirror MS-2), 0.1~3m(Mirror MS-3)	700mm(200×200mm non-glossy white paper)	15m	0.1~5m(Mirror MS-2)	0.1~2m(Mirror MS-2), 0.1~3m(Mirror MS-3)	700mm(200×200mm non-glossy white pape				
Detecting target		Opaque materials of Min. ø15mm Opaque materials of Min. ø60mm Opaque materials				Opaque materials of Min. ø15mm							
Hysteresis					Max. 20% at detecting distance	Max. 20% at detecting distance							
Response time			Max.	20ms		Max. 1ms							
Power supply		24-240VA	C ±10% 50/60Hz, 24-24	OVDC ±10%(Ripple P-P:	Max. 10%)	12-24VDC ±10%(Ripple P-P:Max. 10%)							
Power consumption			Max.	3VA									
Current consumption						Max. 50mA							
ight source		Infrared LED	(modulated)	Red LED (modulated:660nm)	Infrared LED(modulated)	Infrared LED	(modulated)	Red LED (modulated:660nm)	Infrared LED(modulate				
ensitivity	,				Adjusta	ible VR							
Operation mode					Selectable Light ON	or Dark ON by switch							
Control output		●Relay cont		ot capacity:30VDC 3A at re tt resistive load et composition:1c	esistive load,	■NPN/PNP 2 output     NPN open collector output:  Load voltage:Max. 30VDC, Load current:Max. 200mA, Residual voltage:Max. 1V PNP open collector output:  Output voltage Min. (Power supply-2.5)V, Load current:Max. 200m							
elf-diag	ınosis		Green LEI	) indicator		NPN open collector output   Load voltage : Max. 30VDC, Load current : Max. 50mA, Residual voltage : Max. 1V at 50mA, Max. 0.4V at 16mA							
output			Green LED turns on a	at unstable operation		Green LED turns on at unstable operation and output(transistor output) turns on							
Protection circuit		Reverse polarity protection, Short-circuit protection											
Timer function		Selectable ON Delay, OFF Delay, One Shot Delay by slide switch     Delay Time: 0.1 to 5sec (VR adjustable)											
Indication		Operation indicator: Yellow LED, Stable indicator: Green LED											
Connection		Outgoing cable											
nsulation	resistance	Min. 20MΩ(500VDC)											
nsulation type		(*2)											
Noise strength		±1000V t	he square wave noise(puls	se width:1µs) by the noise	simulator	±240V the square wave noise(pulse width:1μs) by the noise simulator							
Dielectric strength		1500VAC 50/60Hz for 1minute											
Vibration Mechanical		1.5mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours											
N	Malfunction			1.5mm amplitude	at frequency of 10 to 55Hz	in each of X, Y, Z directi	ons for 10 minutes						
'book L	Mechanical				500m/s <sup>2</sup> (50G) in X, Y,	Z directions for 3 times							
Shock Malfunction					100m/s <sup>2</sup> (10G) in X, Y,	Z directions for 3 times							
	Ambient illumination Sunlight: Max. 11,000/x, Incandescent lamp: Max. 3,000/x												
mbient ill		Operating: -20 to +55℃(non-freezing condition), Storage: -25 to +70℃											
mbient ill	emperature		35 to 85%RH, Storage: 35 to 85%RH										
mbient ill mbient te mbient h	numidity												
mbient ill mbient te mbient h rotection	numidity				IP66(IEC sp	pecification)							
Ambient ill Ambient te Ambient h Protection	numidity				IP66(IEC sp								
Ambient ill Ambient te Ambient h Protection Material	numidity		Mirror(MS-2)	Mirror(MS-3)	IP66(IEC sp	pecification)	Mirror(MS-2)	Mirror(MS-3)					
Ambient ill	numidity		Mirror(MS-2)	Mirror(MS-3)	IP66(IEC sp Case : ABS, Lens co	pecification)	Mirror(MS-2)	Mirror(MS-3)					

\* (\*2)" []" Mark indicated that equipment protected throughout by double insulation or reinforced in \*Relay contact output 1a type is optional.

## Connections

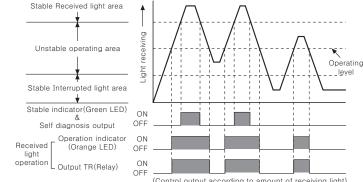




wire should be \$6-10mm and tighten wire holder with 1.0 t

When you wiring, tighten wire holder with 0.8N • m

# Operation mode



(Control output according to amount of receiving light)

₩Operation for Dark ON mode is opposed to above chart indication for Received light operation \*To prevent from the misoperation, output of units keeps the state of OFF for 0.5sec. afterpower Of \*If the control output terminal is short-circuit or over current than the rated current flows in the unit, the sensor does not operate normally by protection circuit.

### ■ Timer mode

Timer mode	SW position		Status of detection	Received light
	SW1	SW2	Operation mode	Interrupted light
Normal	ON	ON	Light ON	ON OFF
Mode			Dark ON	ON OFF
One Shot	ON	OFF	Light ON	ON T T
Delay Mode			Dark ON	ON T T T
ON Delay	OFF	ON	Light ON	ON T OFF
Mode			Dark ON	ON T T T
OFF Delay	OFF	OFF	Light ON	ON T T T
Mode			Dark ON	ON OFF

\* A Conversion to another mode of timer modes will be applied after a former mode is finished

### Mounting & Adjustment

#### ○Through-Beam type

- 1. Supply the power to the photoelectric sensor, after setting the emitter and the receiver in face to face.
- 2. Set the receiver in center of position where indicator turns on, as adjusting the receiver or the emitter right and left, up and down
- 3. Fix both units up tightly after checking that the units detects the target.
- \*If the detecting target is transfucent body or smaller than ø 16mm, it might not detect the target cause light passed \*Sensitivity adjustment: Please see the diffuse reflective type

#### ORetroreflective type

- 1. Supply the power to the photoelectric sensor, after setting the photo sensor and the mirror(MS-2) in face to face.
- 2. Set the photoelectric sensor in the position which indicator turns on, as adjusting the mirror or the sensor right and left
- 3. Fix both units tightly after checking that the units detect the
  - \*If use more than 2 photo sensors in parallel, the space between them should be more than 30cm.
  - paper, it might cause malfunction by reflection from the target when the target is near to photo sensor.

Therefore, put enough space between the target and photo sensor or the surface of target should be installed at an angle of 30° to 45°

against optical axis. (When detecting target with high reflectance near by, photo sensor with the polarizing filter should be used.)

\*\*Sensitivity adjustment: Please see the diffuse reflective type

#### ○Retroreflective type(With polarizing filter)

When the beam passes through polarizing filter from emitter it will be converted as horizontal transverse beam and reaches to mirror MS-2(MS-3), afterwards it is converted by mirror function as vertical beam and reaches to receiver through polarizing filter. Even it can detect normal mirror

### ODiffuse reflective type

- Even though the diffuse reflective type is set at Max. sensitive position, the sensitivity of the sensor must be adjusted according the existence of the reflective material in background.
- 2. Set the target at detecting position and turn sensitivity volume from minimum sensitivity position slowly, confirm @ position where indicator(Yellow LED) is ON and selfdiagnosis indicator(Green LED) is OFF. 3. If turning volume higher slowly when a target is removed
- the operation indicator(Yellow LED) will be OFF and selfdiagnosis indicator(Green LED) will be ON. Confirm this position as (a). [When self-diagnosis indicator(Green LED] and operation indicator(Yellow LED) are OFF, the Max sensitivity position will be (b.)
- 4. Set the adjuster at the center of two switching point @, 6 \*Above sensitivity adjustment is when it is the state of Light ON mode. If it is the state of Dark ON mode, operation indicator(Yellow LED) will be opposite
- \*The detecting distance indicated on specification chart is against 200×200mm of non-glossy white paper, may be changed by the size of the target, reflectance of the target.

### Caution for using

- Intercept a strong source of light as like sunlight, spotlight within inclination angle range
- 2. When it is used more than 2 sets of Through-beam type, it can be occurred mutual interference by emitter beam. In this case, please change position of the emitter and the receiver of the other in order to prevent mutual interference.
- . When more than 2 sets of diffuse reflection types are installed adjacently, it may cause malfunction by light beam from the other target. So it must be installed at an enough interval. 4. When the photoelectric sensor is installed on a flat part that has high reflectance, it can
- be occurred malfunction by light beam from a flat part. The sensor must be installed as proper interval between the photoelectric sensor and a flat part.

  When wiring the photoelectric sensor with high voltage line, power line in the same conduit,
- it may cause malfunction or mechanical trouble. Therefore please wire separately or use
- . Avoid installing the unit where corrosive gas, oil or dust, strong flux, noise, sunny, strong
- In case of connecting inductive load as DC relay at load, use diode and varistor in order
- 8. The photoelectric sensor cable shall be used as short as possible, because it may cause malfunction by noise through the cable. 9. When it is stained by dirt at lens, please clean the lens with dry cloth, but don't use an
- organic materials such as alkali, acid, chromic acid. 10. When wire connection, the wire should be over than AWG No. 20 and length should be
- under than 100m
- 11. Be sure to tight bolt with 0.3N m to

0.5N • m torque.

12. When the unit is supplied power source " F • G from switching power supply unit, please earth Frame ground(F.G) terminal, and connect condenser between F.G terminal and

\*It may cause malfunction if above instructions are not followed.

# Major products

■ PROXIMITY SENSOR ■ PHOTOELECTRIC SENSOR ■ AREA SENSOR ■ FIBER OPTIC SENSOR

DOOR/DOOR SIDE SENSOR

PRESSURE SENSOR PRESSURE SENSOR PRESSURE SENSOR PROTARY ENCODER

SENSOR CONTROLLER
SWITCHING POWER SUPPLY

■ TEMPERATURE CONTROLLER
■ TEMPERATURE/HUMIDITY TRANSDUCER

■ POWER CONTROLLER ■ RECORDER ■ TACHOMETER/PULSE(BATE) METER

■ PANEL METER ■ INDICATOR
■ SIGNAL CONVERTER ■ COUNTER
■ TIMER ■ DISPLAY UNIT

■ GRAPHIC PANEL

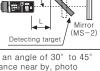
STEPPING MOTOR & DRIVER & MOTION CONTROLLER

Autonics Corporation

RSEAS SALES

The proposal of a product improvement

EP-KE-08-0270E



Adjust Right/Left A Receive

