Autonics

Area Sensor BW SERIES

INSTRUCTION MANUAL



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

Safety Considerations

**Please observe all safety considerations for safe and proper product operation to avoid

Safety considerations are categorized as follows.

⚠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. *The symbols used on the product and instruction manual represent the following

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

- 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. Do not connect, repair, or inspect the unit while connected to a power source Failure to follow this instruction may result in fire.

 3. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire

- 4. Do not disassemble or modify the unit.
 Failure to follow this instruction may result in fire.

 5. This product is not safety sensor and does not observe any domestic nor international safety.

Do not use this product with the purpose of injury prevention or life protection, as well as in the place where economic loss maybe present.

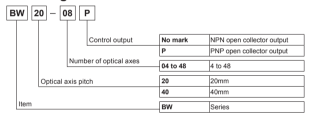
⚠ Caution

- 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.
- 2. Ose by Jothi o clear in the finit, and to fit use water or organic sorbent. 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.
- 4. Do not use a load over the range of rated relay specification.
 Failure to follow this instruction may result in insulation failure, contact melt, contact failure, relay broken, or fire.

Ordering Information



Function

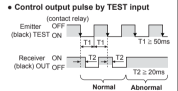
Emitter OFF (external diagnosis)

When TEST input (black) of emitter is 0V, emitting stops and red LED of emitter flashes. By stopping the emitting while TEST input of emitter is 0V, it is noticeable whether sensor operates in order from

(If the emitting stops, sensor is in light OFF status and control output of receiver turns OFF.)

 Connections for TEST input (For solid state relay) circuit ≩R

(blue) 0V

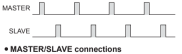


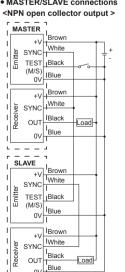
GND

Self-Diagnosis
The unit regularly executes self-diagnosis during operation. If error occurs, control output turns OFF and the operation indicator displays the status.

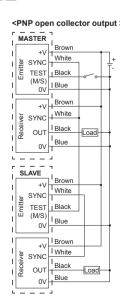
Diagnosis items

• Time chart for MASTER/SLAVE transmission pulse





0V Blue



**Connect '(TEST)M/S' of SLAVE emitter to 'SYNC' of MASTER

XThe above specifications are subject to change and some models may be discontinued without notice

**Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

Specifications BW40-□(P) 3W20-□(P) ensing method hrough-beam type umber of optical a Sensing height 140 to 940mm 120 to 920mm 2-24VDC== ±10% (ripple P-P: max. ±10%) wer supply mitter: max. 120mA, Receiver: max. 120mA Current consumption Operation mode Light ON fixed NPN or PNP open collector output No PNP open conection output Load voltage: max. 30VDC:== *Load current: max. 100mA Residual voltage - NPN: max. 1VDC:=, PNP: max. 2.5VDC Reverse polarity protection circuit, output short over current pro ontrol output Protection circui Light source Insulation resistance Over 20MΩ (at 500VDC megger) Timing method by synchronous line Emitter/Receiver monitoring, Direct light monitoring, Over current monitoring diagnosis terference protection nterference protection by master/slave function 240V the square wave noise (pulse width 1µs) by the noise simulate 1,000VAC 50/60Hz for 1minute Dielectric strength 1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z 500m/s² (approx. 5003) in each X, Y, Z direction for 3 times Ambient light: max. 100,000lx (receiver illumination) 10 to 55°C, storage: -20 to 60°C Ambient temp ment otection structure racket A: 4, Bracket B: 4, Bolt : 8 BW20-48: Approx. 2.1kg (approx. 1.4kg) Weight*1 BW20-48: Approx. 2.1kg (approx. 1.4kg) BW40-24: Approx. 2.1kg (approx. 1.4kg) BW40-24: Approx. 2.1kg (approx. 2.1kg) BW40-24: Approx. 2.1kg (approx. 2.1kg) BW40-24: Approx. 2.1kg (approx. 2.1kg) BW40-24: Approx. 2.1kg (approx. 1.4kg) BW40-24: BW40-24: Approx. 2.1kg (approx. 1.4kg)

Structure LED color Emitter Receiver Green Red Stable light ON POWER Red Yellow Greer Red TEST(M/S) Stable light OFF <Wiring Connection :

Pin No. Cable color Emitter

White

Receive

SYNC

12-24VDC 12-24VDC

TEST(M/S) OUT

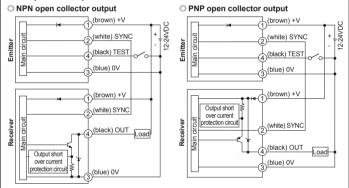
SYNC

Connecting Cable (sold separately)

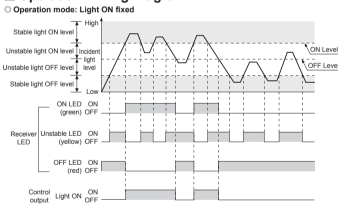
Black Gray/

Cable length(L)	Туре	Model	L	Cable color	
40		CID4-3T	3m		
40	For	CID4-5T	5m	Black	
	emitter	CID4-7T	7m	DIACK	
		CID4-10T	10m		
		CID4-3R	3m		
_	For	CID4-5R	5m	Grav	
XConnecting cable is sold separately as one set;	receiver	CID4-7R	7m	Glay	
each of emitter's and receiver's.		CID4-10R	10m		

Input Output Circuit and Connections

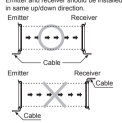


■ Operation Timing Diagram



Installation

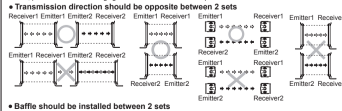
○ For Direction Of Installation Emitter and receiver should be installed in same up/down direction.



O For Reflection From The Surface Of Wall And Flat When installing it as below the light reflected from the surface of wall and flat will not be shaded. Please, check whether it operates normally or not with a sensing target before using. (Interval distance: min. 0.5m)

Emitter Receiver

O For Prevention Of Interference



Emitter2

It should be installed out of the interference distance

it olloulu i	oc motanea oat o	i tilo ilitorioronoc	aiotarioc			
Emitter1	Receiver1					
	> + + + + + + + + + + + + + + + + + + +	Sensing distance (L)	Installation allowable distance (D)			
	_	0.1 to 3m	Min. 0.4m			
Emitter2	Receiver2	Min. 3m	L×tan8°=min. L×0.14			
	• → → → → ()	*There can be a little different based on installation environme				

*Avoid using the unit in the place where the sensor is exposed directly to the fluorescent light with high speed start or high frequency.

Bracket Mounting <Mounting the bracket A> <Mounting the bracket B> ...

BW20-08(P) 160

BW20-12(P) 240

BW20-20(P) 400

BW20-28(P) 560

BW20-32(P) 640 BW20-36(P) 720

BW20-40(P) 800

BW20-48(P) 960

Bracket B

(unit: mm)

BW40-04(P) 160

BW40-06(P) 240

BW40-10(P) 400

3W40-12(P) 480

BW40-20(P) 800

BW40-24(P) 960

BW40-14(P) 560 40 BW40-16(P) 640 BW40-18(P) 720

28.6

M12 -

Optical Axis Pitch/Number of Optical Axis/Sensing Height

•								_	_
Number of optical	Mod	del	Number of optical axes	beight	Optical axis pitch	Model		beight	Optical axis pitch
	BW	/20-08(P)	8	140mm		BW40-04(P)	4	120mm	
	BW	/20-12(P)	12	220mm		BW40-06(P)	6	200mm	
Sensing height	BW	/20-16(P)	16	300mm		BW40-08(P)	8	280mm	
	BW	/20-20(P)	20	380mm		BW40-10(P)	10	360mm	
5	BW	/20-24(P)	24	460mm		BW40-12(P)	12	440mm	
		/20-28(P)	28	540mm	20mm	BW40-14(P)	14	520mm	40mm
Optical axis	s pitch BW	/20-32(P)	32	620mm		BW40-16(P)	16	600mm	
	BW	/20-36(P)	36	700mm		BW40-18(P)	18	680mm	
	BW	/20-40(P)	40	780mm		BW40-20(P)	20	760mm	
	₩ BW	/20-44(P)	44	860mm		BW40-22(P)	22	840mm	
Ĭ	<u>ĭ</u> BW	/20-48(P)	48	940mm		BW40-24(P)	24	920mm	
8	8								

Operation Indicator

Dimensions

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<Emitter>

axis

Bracket A

		Emitter			Receiver				
Item		Indicator	Indicator		Indicator				
		Green	Red	Green	Yellow	Red	Light ON		
Power	ON		\rightarrow		_	_	 	 	
MAST	ER operati	on	₩			_	_	_	
SLAVE operation		₩	₽						
Test in	Test input		O	•			_		
Break of emitter		D	● ●				_		
Break	of light em	itting element	(•	(D)	((OFF	
= a Normal installation		stallation	•	•	\dot{\dot}	•	1	OFF	
Install	Hysteresis installation		•	•	•	≎	•	OFF	
Abnormal installation		•	•	•	•	1	OFF		
Stable light ON		_	_	≎	•	•	ON		
Unstable light ON		_	_	✡	⇔	•	ON		
Unstab	Unstable dark ON			I—	•	\ \	₩	OFF	
Stable	dark ON		_			OFF			
Break	Break of receiver		_	_	▶	•	● ●	OFF	
Control output overcurrent				(D)	•	₩	OFF		
Synchronous line noise		_	_	•	•	1	OFF		
Emitter failure(Time out)				1	•	1	OFF		
Display	y classifica	tion list							
\$		Light ON		₽◀	Cross-	Cross-Flashing by 0.5 sec			
•		Light OFF	Light OFF		$\triangleright \triangleright \triangleright$	Seque	Sequence-Flashing by 0.5 sec		
•				⑤ ⑥ ⑥ ⑥ ⑥ Cross-Flashing twice by 0.5 sec					
	or 🕽 🛈 🛈	Flashing simult	aneously by						

OFF Level Troubleshooting

Malfunction	Cause	Troubleshooting		
	Power supply	Supply the rated power.		
Not operating	Incorrect cable connection or disconnection	Check the wiring. Use it within rated sensing distance.		
	Rated connection failure	Use it within rated sensing distance.		
Not operating	Pollution by dirt of sensor cover	Remove dirt by soft brush or cloth.		
sometimes	Connector connection failure	Check the assembled part of the connector		
	Out of rated sensing distance	Use within the rated sensing distance.		
Control output is OFF	There is an obstacle to cut off the light	Remove the obstacle.		
even though there is no	emitted between emitter and receiver	Tremove the obstacle.		
target object.	There is a strong electric wave or noise	Put away the strong electric wave or noise		
	generated by motor, electric generator, high	generator.		
LED displays for break	voltage line etc.			
of light emitting element	Break of light emitting element			
LED displays for failure				
of emitter	Break of light emitting circuit	Contact Autonics Corp.		
LED displays for failure				
of receiver	Break of light emitting receiving element			
	Synchronous line incorrect connection or	Check the wiring.		
LED displays for	disconnection	Check the willing.		
synchronous line	Break of synchronous circuit of emitter or	Contact Autonics Corp.		
	receiver			
	Control output line is shorten	Check the wiring.		
output over current	Over load	Check the rated load capacity.		
LED displays for emitter	Emitter malfunction	Treat after checking the emitter display		
malfunction		LED.		

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
- Use the product, 1 sec after supplying power.
 When using separate power supply for the sensor and load, supply power to sensor first.
- When using switching mode power supply to supply the power, ground F.G. terminal and connect a condenser between 0V and F.G. terminal to remove noise.
- 5. When connecting a DC relay or other inductive load, remove surge by using diodes or varistors. 6. Wire as short as possible and keep away from high voltage lines or power lines, to prevent surge
- 7. 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 II

Major Products

Photoelectric Sensors Temperature Controllers
Fiber Optic Sensors Temperature/Humidity Transducers
Door Sensors SSR/Power Controllers
Door Side Sensors Simple Counters
Area Sensors Timers
Proximity Sensors Trachometer/Pulse (Rate) Meters
Proximity Sensors Tachometer/Pulse (Rate) Meters
Proximity Mode Power Supplies
Connector/Sockets Sensors Controllers
Switching Mode Power Supplies
Control Switches/Lamps/Buzzers
U/O Terminal Blocks & Cables
Stepper Motors/Drivers/Motion Controllers
Graphic/Logic Panels
Field Network Devices
Laser Marking System (Fiber, Co., Nd: YAG)

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