CE

Autonics Cross-beam Area Sensor BWC Series

INSTRUCTUION 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 hazards. $lephlack \Lambda$ symbol represents caution due to special circumstances in which hazards may occur.

Marning 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

- 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 personal injury, economic loss or fire.

 2. 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
- 3. Do not connect, repair, or inspect the unit while connected to a parallel of the connecte
- 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
- 6. This product is not safety sensor and does not observe any domestic nor international safety

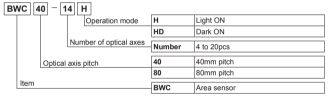
Do not use this product with the purpose of injury prevention or life protection, as well as in the place where economic loss maybe present.

⚠ Caution

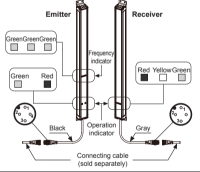
- 1. Use the unit within the rated specifications
- Failure to follow this instruction may result in fire or product damage.

 2. Use dry cloth to clean the unit, and do not use water or organic solvent.
- Failure to follow this instruction may result in fire.
- 3. Do not use a load over the range of rated relay specification.
 Failure to follow this instruction may result in fire, relay broken, contact melt, insulation failure or contact failure.

Ordering Information



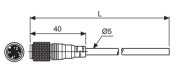




indicator	
Emitter	Receiver
Power	Stable Light ON
_	Unstable
Installation mode	Stable Light OFF
	Installation

Wiring connection								
Cable color	Emitter	Receiver						
Brown	12-24VDC	12-24VDC						
White	SYNC	SYNC						
Blue	0V	0V						
Black	MODE	OUT						
	Cable color Brown White Blue	Cable color Emitter Brown 12-24VDC White SYNC Blue 0V						

Connection Cable (sold separately)



	Type	Model	L	Cable color
	For receiver	CID4-3T	3m	
		CID4-5T	5m	Black
		CID4-7T	7m	ыаск
		CID4-10T	10m	
		CID4-3R	3m	
		CID4-5R	5m	Gray
		CID4-7R	7m	Glay
		CID4-10R	10m	

*Connecting cable is sold separately as one set: each of emitter's and receiver's.

Function

○ Interference Protection

You can change transmitted light frequency to prevent interference from several units.

To change transmitted light frequency, input 0V to 4th terminal (Black) MODE (for over 1 sec) during normal

Frequency type is displayed by frequency indicator.

	₩. OI1, ₩. OI1						
	Transmitted light	Frequency indicator					
	frequency	Green1	Green2	Green3			
	Frequency A	☼	•	•			
	Frequency B	•	✡	•			
	Frequency C	•	•	≎			
	Frequency D	≎	•	₽			
	Frequency E	⇔	✡	≎			
lash							

This function is for stable installation. To enter installation mode, supply power with inputting 0V to 4th

terminal (Black) MODE.

☼: ON, ●: OFF, (): Flash							
Item	Emitter operation indicator		Receiver operation indicator			Control	
	Green	Red	Green	Yellow	Red	output	
Normal installation	•	•	≎	•	•	OFF	
Hysterisis section	•	•	•	≎	•	OFF	
Abnormal installation	•	•	•	•	•	OFF	

Ö: ON. ●: OFF

○ Self-Diagnosis

O Installation Mode

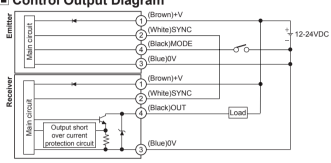
If there is checked malfunction during normal operation by regular self-diagnosis, control output turns OFF and operation indicator displays the state. (Refer to ' Operation Indicator'.)

- Diagnosis item
- Break of emitter
- Break of light emitting element Break of receiver (5) Emitter failure
- Malfunction of synchronous cable Break of adjacent emitting element more than 2. $\ensuremath{\mathsf{X}}$ The 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

Model		BWC40-□□H	BWC40-□□HD	BWC80-14H	BWC80-14HD		
Sensing	g method	Through-beam					
Sensing	g distance	1.0 to 7.0m					
Sensing	g target	Opaque material of min Ø50mm Opaque material of min Ø90mm					
Optical	axis pitch	40mm		80mm			
Numbe	r of optical axes	4/10/12/16/18/20	ocs	14pcs			
Sensing	g height	120 to 760mm		1,040mm			
Beam p	attern	3-point cross bea	m netting type				
Power:			6 (ripple P-P: max.				
Protect	ion circuit	Reverse polarity p	rotection circuit, out	put short over curre	nt protection circuit		
Current	consumption	Max. 100mA					
Operati	on mode	Light ON	Dark ON	Light ON	Dark ON		
Respon	ise time	Within 50ms					
Control	output	NPN open collect • Load voltage: m • Residual voltage	ax. 30VDC== • Los	ad current: max. 10	00mA		
Light so	ource	Infrared LED (850	nm modulated ligh	nt type)			
Synchro	onization type	Timing method by synchronous cable					
Self-dia	ignosis	Transmitted-recei output circuit mor	ved light monitoring	g, direct light monit	toring,		
Interfer	ence protection	Interference prote	ection by frequency	changing setting			
	mmunity		wave noise (pulse	width 1µs) by the n	oise simulator		
Dielectr	ic strength	1,000VAC 50/60H	Iz for 1minute				
Insulation	on resistance	Over 20MΩ (at 50					
Vibratio	n	direction for 2 hou		, ,			
Shock		500m/s ² (approx. 50G) in each X, Y, Z direction for 3 times					
Environ	Ambient illumination	Ambient light: ma	x. 100,000lx				
-ment	Ambient temperature	-10 to 55°C, storage: -20 to 60°C					
THOTIC	Ambient humidity	35 to 85%RH, sto	rage: 35 to 85%RH	1			
Materia	l		sensing part and ir				
Cable	Cable Ø5mm, 4-wire, length: 300mm, M12 connector						
Access	ory	Bracket A: 4, brac	ket B: 4, fixing bolt	t: 8			
Protect	Protection IP65 (IEC standard)						
	Approval C€						
Weight ³	K1	Approx. 2.1kg (ap	prox. 1.7kg) (base	d on BWC80-14H)			
	※Environment resistance is rated at no freezing or condensation. ★1: The weight includes packaging. The weight in parenthesis is for unit only.						

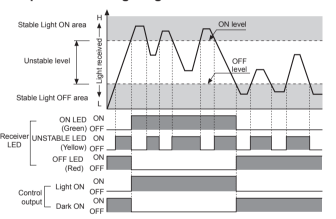
Control Output Diagram



Operating Mode

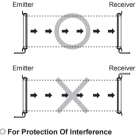
	Light ON		Dark ON	
Receiver	Received light		Received light Interrupted light	
Operation Indicator (Green LED)	ON OFF		ON OFF	
Transistor output	ON OFF		ON OFF	

Operation Timing Diagram

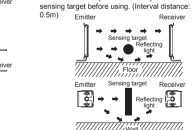


Installations

- For the first installation, enter installation mode
- Entry method for installation mode: Supply power with inputting 0V to 4th terminal (Black) MODE.
 After entering installation mode, install the unit at the position where green LED of receiver operation indicator turns ON.
 After installation, re-supply power to the unit.
- For Direction Of Installation Emitter and receiver should be installed in

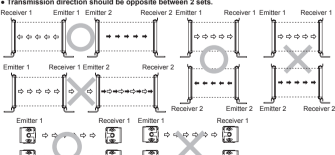


O For Reflection From The Surface Of Wall And Flat When installing it as below, the light reflected from the surface of wall and flat is not shaded. Please check whether it operates normally or not with a sensing target before using. (Interval distance: Min



For Protection Of Interference
It may cause interference when installing more than 2 sets of the sensor. In order to avoid the interference of the sensor, please install as following figures and use the transmitted light frequency

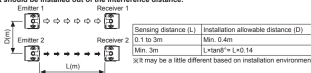
changing function Transmission direction should be opposite between 2 sets.



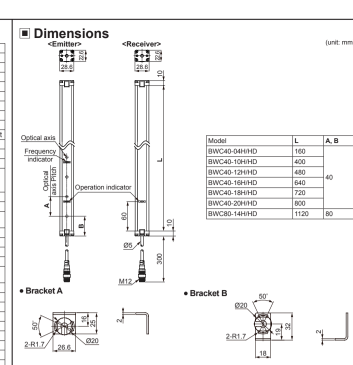
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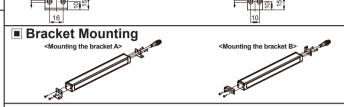


• It should be installed out of the interference distance

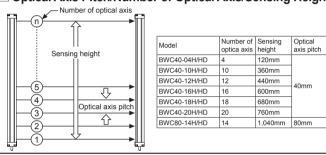


*Avoid using the unit in the place where the sensor is exposed directly to the fluorescent light with high speed start or high frequency.





Optical Axis Pitch/Number of Optical Axis/Sensing Height



Operation Indicator

Emitter Receiver											
					T						
Item	Indicat	or	r Indicator Control output		r Indicator Cor		utput				
	Green	Red	Green	Yellow	Red	Light ON	Dark ON				
Power supply	⇔	•	_	_	_	_	_				
Break of emitter	$lackbox{1}{\bullet}$	••	_	_	_	_	_				
Break of light emitting element	€	•	€	•	▶	OFF	ON				
Break of adjacent emitting element	•	•	((a)	(a)	OFF ON	(D) OFF	ON	<u></u> ∦Indicate		
more than 2.								≎	Lighting		
Stable light ON	_	_	≎	•	•	ON	OFF	•	Light out		
Unstable light ON	_	_	≎	⇔	•	ON	OFF	0	Flashing		
Unstable light OFF	_	_	•	≎	⇔	OFF	ON		at 0.5 sec interval.		
Stable light OFF	_	_	•	•	≎	OFF	ON	00	Flashing		
Break of receiver	_	_		•	••	OFF	ON	or	simultaneously		
Control output over			(b)	•	۲ ر	~	₩	OFF	ON		at 0.5 sec interval.
current		_		9	~	OFF	ON	$lackbox{}$	Cross-flashing		
Synchronous line	_	_	0			OFF	ON		at 0.5 sec interval.		
malfunction			-	_	•				Sequence-flashing		
Emitter failure (time out)			D		•	OFF	ON	200	at 0.5 sec interval.		

Troubleshooting

Malfunction	Cause	Troubleshooting		
	Power supply	Supply the rated power.		
Non-operation	Cable incorrect connection, or disconnection	Check the wiring connection		
	Out of rated sensing distance	Use it within rated sensing distance.		
Non-operation in	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 the rated sensing distance	Use it within the rated sensing distance.		
Control output is OFF even though there is not	There is an obstacle to cut off the emitted light between emitter and receiver.	Remove the obstacle.		
a target object.	There is strong electric wave or noise generator such as motor, electric generator, or high voltage line, etc.	Put away the strong electric wave or noise generator.		
Operation indicator displays break of emitter	Break of emitter	Contact our company.		
Operation indicator displays break of receiver	Break of receiver			
Operation indicator displays break of light emitting element Break of light emitting element		Contact our company.		
	Emitter failure			
Operation indicator displays emitter failure	Bad wiring connection of synchronous cable in emitter and receiver	Check the wiring connection in emitter and receiver.		
Check the wiring	Control output line is shorted out.	Check the wiring connection.		
connection in emitter and receiver.	Over load	Check the rated load capacity.		

Cautions during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents. ${\it 2.\,\,12-24VDC\ power\ supply\ should\ be\ insulated\ and\ limited\ voltage/current\ or\ Class\ 2,\ SELV\ power\ power$
- supply device. Use the product, 1 sec after supplying power.
 When using separate power supply for the sensor and load, supply power to sensor first.
- 4. 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
- and inductive noise. 7. This unit may be used in the following environments. ①Indoors (in the environment condition rated in 'Specifications')
- @Altitude max. 2.000m ③Pollution degree 2 (4) Installation category II

Major Products

- Photoelectric Sensors Temperature Controllers ■ Fiber Optic Sensors ■ Temperature/Humidity Transducers
- Door Sensors
 Door Side Sensors
 Area Sensors
 Proximity Sensors
 Panel Meters
- Proximity Sensors
 Prael Meters
 Tachometer/Pulse (Rate) Meters
 Tachometer/Pulse (Rate) Meters
 Display Units
 Connector/Sockets
 Display Units
 Sensor Controllers

- Switching Mode Power Supplies
- Control Switches/Lamps/Buzzers
 I/O Terminal Blocks & Cables
- Stepper Motors/Drivers/Motion Controllers ■ Graphic/Logic Panels
- Field Network Devices
 Laser Marking System (Fiber, Co₂, Nd: YAG) ■ Laser Welding/Cutting System
- HEADQUARTERS: beon-gil, Haeundae-gu, Busan

Autonics Corporation

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