Area sensor

■ Features

- •Long sensing distance up to 7m
- ●22 types of products
 - (Optical axis: 20/40mm, Sensing height: 120 to 940mm)
- •Increased sensing stability by minimizing the non sensing area
- •Easy identification of the side, front and long distance with high luminance twin operation indicators
- •Includes self-diagnosis function, mutual interference provention function, external diagnosis function.
- ●Polished design & slim size(W28.6×T22.6×H□mm)
- •Protection structure IP65 (IEC standard)

Please read "Caution for your safety" in operation manual before using.





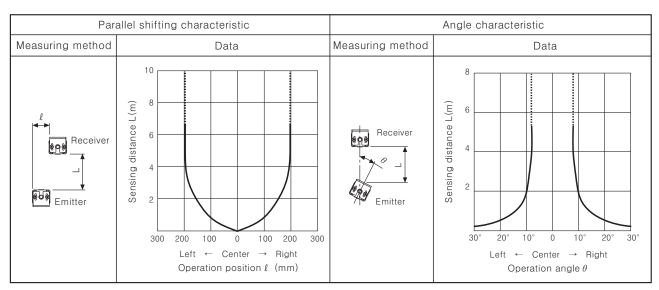
Specifications

Model	NPN open collector output	BW20-08 BW20-12 BW20-16	BW20-20 BW20-24 BW20-28	BW20-32 BW20-36 BW20-40	BW20-44 BW20-48	BW40-04 BW40-06 BW40-08	BW40-10 BW40-12 BW40-14	BW40-16 BW40-18 BW40-20	BW40-22 BW40-24
Woder	PNP open collector output	BW20-12P	BW20-24P		BW20-44P BW20-48P	BW40-06P		BW40-16P BW40-18P BW40-20P	
Sensin	g type				Through	n-beam			
Sensin	g distance				0.1 t	o 7m			
Sensin	g target	Opa	que materials	s of Min. <i>∮</i> 30	mm	Ора	aque material	s of Min.∮50	mm
Optical	axis pitch		20r	nm			401	mm	
Numbe	er of optical axis		8 to 4	8pcs			4 to 2	24pcs	
Sensin	g width		140 to !	940mm			120 to	920mm	
Power	supply			12-24VI	OC ±10% (Ri ₁	ople P-P : M	ax. 10%)		
Reverse	e polarity protection				Buil	t-in			
Current	t consumption			Emitter:	Max. 80mA,	Receiver : M	ax. 80mA		
Control output		NPN or PNP open collector output • Load voltage : Max. 30VDC • Load current : Max. 100mA • Residual voltage ☞ NPN : Max. 1V, PNP : Min. (Power voltage -2.5V)							
Operation mode Light ON fixed									
Short-circuit protection Built-in									
Respor	nse time	Max. 12ms							
Light source		Infrared LED(850nm)							
Synchr	onization type	Synchronized by synchronous line							
Self-d	iagnosis	Ambient light monitoring, Emitter/Receiver light circuit monitoring, Output circuit monitoring							
Interfer	rence protection	Interference protection by master/slave function							
Ambier	nt temperature			-10	to 55℃ (at no:	n-freezing s	tatus)		
_	e temperature				-20 te	o 60℃			
Ambier	nt humidity				35 to 8	35%RH			
Storage	e humidity				35 to 8	85%RH			
Ambier	nt illumination	Sunlight: 10,000/x							
Noise s	strength	The square wave noise by the noise simulator (Voltage: ± 240 V, Period: 10ms, Pulse width: 1μ s)							
Dielect	Dielectric strength 1,000VAC 50/60Hz for 1minute								
Insulati	ion resistance	Min. 20MΩ (at 500VDC megger)							
Vibratio	on	1.5mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours				ours			
Shock		500m/s ² (50G) in X, Y, Z directions for 3 times							
Protect	otection IP65 (IEC standard)								
Materia	al	• Case : Aluminum • Cover, Lens : Acrylic							
Access	sory	Bracket A: 4EA, Bracket B: 4EA, Bolt: 8EA							
Unit we	Unit weight Approx. 1.4kg(For 48 optical axis)								

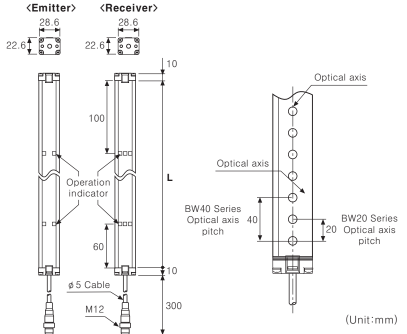
C-15 Autonics

Area Sensor

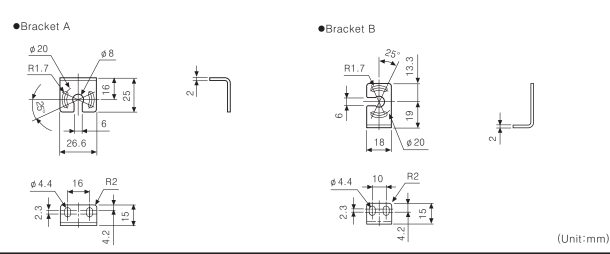
■ Feature data



Dimensions



Model	L(mm)	Model	L(mm)
BW20-08(P)	160mm	BW20-32(P)	640mm
BW40-04(P)	100111111	BW40-16(P)	040111111
BW20-12(P)	240mm	BW20-36(P)	720mm
BW40-06(P)	240111111	BW40-18(P)	720111111
BW20-16(P)	320mm	BW20-40(P)	800mm
BW40-08(P)	320111111	BW40-20(P)	600111111
BW20-20(P)	400mm	BW20-44(P)	880mm
BW40-10(P)	400111111	BW40-22(P)	000111111
BW20-24(P)	400	BW20-48(P)	060
BW40-12(P)	480mm	BW40-24(P)	960mm
BW20-28(P)	F60		
BW40-14(P)	560mm		



(A) Photo electric sensor

(B) Fiber optic sensor

(C) Door/Area sensor

(D) Proximity sensor

(E) Pressure sensor

(F) Rotary

(G) Connector/

Socket (H)

Temp.

(I) SSR/ Power controller

(J) Counter

(K) Timer

Panel meter

(L)

Tacho/ Speed/ Pulse meter

(N) Display unit

(O) Sensor controller

(P) Switching power supply

(Q) Stepping motor & Driver & Controller

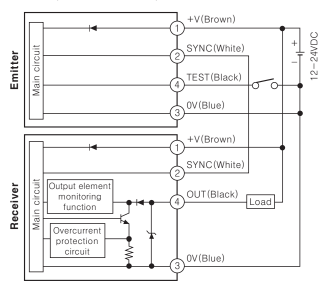
(R) Graphic/ Logic panel

(S) Field network device

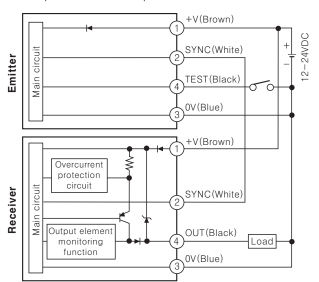
(T) Production stoppage models & replacement

Input/Output circuit and connection diagram

●NPN open collector output

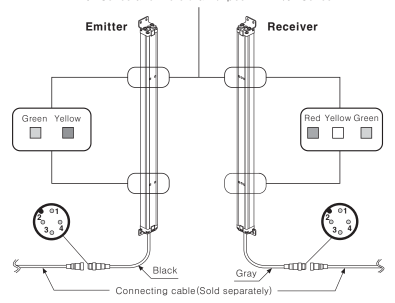


●PNP open collector output



■Structure

Upper operation indicator is set additionally, in case the number of the optical axes is more than 24pcs in BW20-Series and more than 12pcs in BW40-Series.



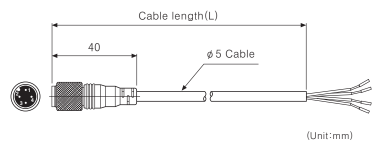
⟨Operation indicator ⟩

LED color	Emitter	Receiver	
Green	POWER	ON	
Yellow	TEST(M/S)	UNSTABLE	
Red		OFF	

Wiring Connection >

Pin No	Cable color	Emitter	Receiver	
1	Brown	12-24VDC	12-24VDC	
2	White	SYNC	SYNC	
3	Blue	0V	0V	
4	Black	TEST(M/S)	OUT	

■Connecting cable(Sold separately)



Model	Cable length(L)	Connector color
CID4-3-T CID4-3-R	3m	
CID4-5-T CID4-5-R	5m	Emitter(T) : Black
CID4-7-T CID4-7-R	7m	Receiver(R) : Gray
CID4-10-T CID4-10-R	10m	

^{**}Connecting cable is sold separately.

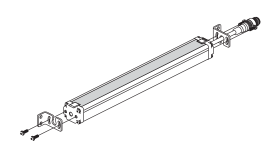
C-17 Autonics

■ Bracket mounting

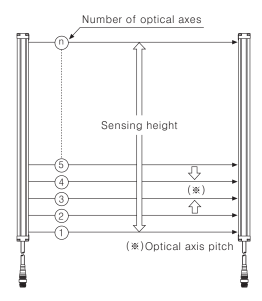
•Connect the bracket A



◆Connect the bracket B



■Optical axis pitch/Number of optical axis/Sensing height

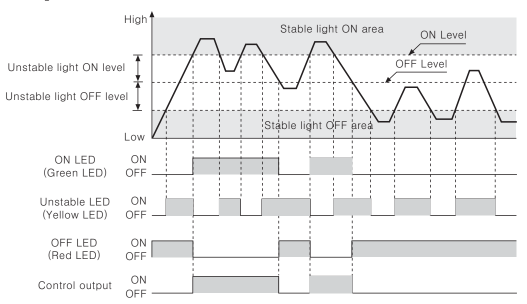


Model BW20-□□(P)	Optical axis pitch		
BW20-□□(P)	20mm		
BW40-□□(P)	40mm		

Model	Number of optical axis	Sensing height	Model	Number of optical axis	Sensing height
BW20-08(P)	8	140mm	BW40-04(P)	4	120mm
BW20-12(P)	12	220mm	BW40-06(P)	6	200mm
BW20-16(P)	16	300mm	BW40-08(P)	8	280mm
BW20-20(P)	20	380mm	BW40-10(P)	10	360mm
BW20-24(P)	24	460mm	BW40-12(P)	12	440mm
BW20-28(P)	28	540mm	BW40-14(P)	14	520mm
BW20-32(P)	32	620mm	BW40-16(P)	16	600mm
BW20-36(P)	36	700mm	BW40-18(P)	18	680mm
BW20-40(P)	40	780mm	BW40-20(P)	20	760mm
BW20-44(P)	44	860mm	BW40-22(P)	22	840mm
BW20-48(P)	48	940mm	BW40-24(P)	24	920mm

■Operation timing diagram

Operation mode: Light ON fixed



(A) Photo electric sensor

(B) Fiber optic sensor

> (C) Door/Area sensor

(D) Proximity sensor

(E) Pressure sensor

(F) Rotary encoder

(G) Connector/ Socket

(H) Temp. controller

(I) SSR/ Power controller

(J) Counter

(K) Timer

(L)

Panel meter (M) Tacho/ Speed/ Pulse meter

(N) Display unit

(O) Sensor controller

(P) Switching power supply

(Q) Stepping motor & Driver & Controller

(R) Graphic/ Logic panel

(S) Field network device

(T) Production stoppage models & replacement

Autonics C-18

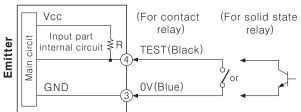
BW Series

■ Function

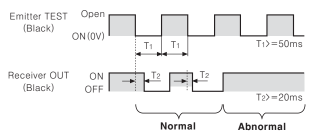
Stop transmission function(External diagnosis function)

The transmission will be stopped and yellow LED is flashed if supplying 0V to test input on the emitter. It is for checking malfunction of the sensors during TEST input on the emitter is 0V. (Control output of the receiver is OFF as it becomes light cut off when the transmission is stopped.)

•Connections for TEST input



Control output pulse by TEST input



OSelf-diagnosis function

Control output will be OFF and operating indicator is ON when malfunction is checked by self-diagnosis regularly in normal operation.

- Diagnosis items
 - Emitter: ①Break of light emitting element
 - 2Break of light emitting circuit
 - ③Malfunction of MASTER/SLAVE
 line(Operation in MASTER)
 - Receiver : ①Break of light receiving circuit
 - ②Break of output circuit
 - 30vercurrent at output part
 - **4**Synchronous line malfunction
 - **5**Extraneous light received
- Refer to C-20, "■Operation indicator" for the display operation of diagnosis.

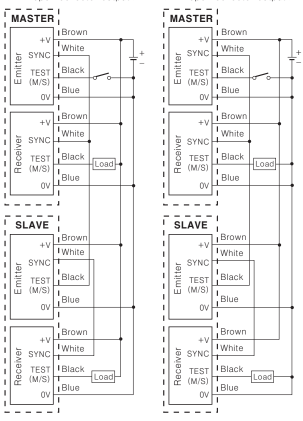
OInterference protection function

2 sensors are used in parallel in order to extend sensing width, the detection will be failure because as light interference.

This function is to avoid the light interference as operating a sensor in MASTER and another sensor in SLAVE to protect these kinds of failures.

MASTER/SLAVE connections

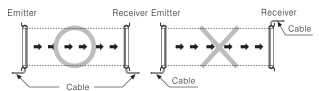
<NPN open collector output >



Installation

©For direction of installation

Emitter and receiver should be installed in same up/down direction.

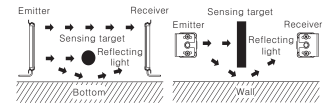


©For reflection from the surface of wall and flat

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)



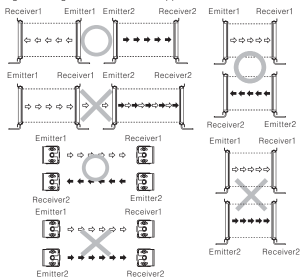
OFor prevention of interference

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 interference protection function.

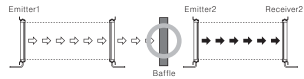
C-19 Autonics

Area Sensor

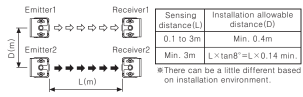
⟨Light emitting direction should be opposite between 2 sets⟩



⟨Baffle should be installed between 2 sets⟩



It should be installed out of the installation allowable distance



■Operation indicator

	Emitter		Receiver			
Item	Indicator		Indicator			Control
	Green	Yellow	Green	Yellow	Red	output
Power on	\Diamond	•			_	
MASTER operation	✡	•			_	
SLAVE operation	₩	\dot{\pi}		_	_	_
Test input	\Diamond	•	_		_	
Break of light emitting element	•	•			_	OFF
Break of light emitting circuit	•	•			_	OFF
Stable light ON		_	⇔	•	•	ON
Unstable light ON	_	_	₩	\rightarrow	•	ON
Unstable light OFF		_	•	₩	✡	OFF
Stable light OFF	_		•	•	✡	OFF
Break of light receiving circuit			•	(•	OFF
Break of output element	_		▶	(•	OFF
Synchronous line malfunction			▶	•	•	OFF
Overcurrent			•	•	1	OFF
Extraneous light received			•	•	1	OFF
Breakdown of emitter			▶	▶	▶	OFF

Display classification list					
Light ON					
•	Light OFF				
0	Flashing by 0.5 sec.				
Telashing simultaneously by 0.5 se					
♠ Cross-Flashing by 0.5 sec.					
Sequence—Flashing by 0.5 sec					

■Troubleshooting

Malfunction	Cause	Troubleshooting	
	Power	Supply rated power	
Non-operation	Cable disconnection, incorrect connection	Check the wiring	
	Rated connection failure	Use 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 rated sensing distance	Use within rated sensing distance	
Control output is OFF even though there is	There is an obstacle to cut off the light emitted between emitter and receiver	Remove the obstacle	
not a target object.	There is a strong electric wave or noise generated by motor, electric generator, high voltage line etc.) Put away the stree electric wave or generator.		
LED display for break of light emitting element	Damage on light emitting element		
LED display for break of light emitting circuit	Damage on light emitting circuit		
LED display for break of light receiving element	Damage on light receiving element	Contact us	
LED display for break of output element	Damage on output element		
LED display for synchronous line	Synchronous line incorrect connection or disconnection	Check the wiring	
malfunction	Damage on synchronous circuit of emitter or receiver	Contact us	
	Control output line shorted	Check the wiring	
LED display for over current	Over load	Check the rated load capacity	
LED display for ambient light receiving	Extraneous light received to receiver	Remove the extraneous light	
LED displayed for emitter malfunction	Emitter malfunction	Treat after checking the emitter display LED	

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(I) SSR/ Power controller

> (J) Counter

(K) Timer

(L)

Panel meter (M) Tacho/ Speed/ Pulse meter

(N) Display unit

(O) Sensor controller

Switching power supply

(Q) Stepping motor & Driver & Controller

Graphic/ Logic panel (S) Field network

device

(T) Production stoppage models & replacement

Autonics C-20