

Standard elongated hole type and small type BGS sensors

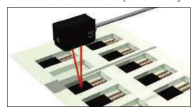
For locations with small mounting space
For accurate detection of small workpieces
High-speed response: 0.5 ms

BGS-S08 Style is Discontinued All BGS-2S__Types are Discontinued

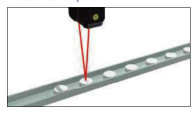
X Discontinued



Detection of electronic parts in trays



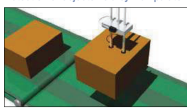
Detection of pills



Detection of remaining parts on parts feeder



Detection of objects held by manipulator



Selection table

Туре	Shape	Sensing distance (Adjustable distance range shown in parentheses)	Model (Models in parentheses are connector types)	
	-	(Adjustable distance range snown in parentneses)	NPN type	PNP type
		10 to 50 mm (10 to 30 mm)		BGS-903P
		10 to 80 mm (10 to 80 mm)		BGS-S08P (BGS-S08CP)
BGS	D	8 to 100 mm (20 to 100 mm)	BGS-2510N	BGS- <mark>2×</mark> 10P
БСС		0 to 150 mm (50 to 150 mm)	🗸 -	BGS-2515P (BGS-2515CP)
		5 to 300 mm (25 to 300 mm)	🗸	BGS-2530P (BGS-2530CP)
		5 to 300 mm (25 to 300 mm)	BGS-2530NT B	GS-2530PT

• For the connector type, please purchase an optional JCN series connector cable.

Options/Accessories



JCN-5S Cable length: 5 m JCN-10S Cable length: 10 m

Protective mounting bracket For BGS-S03□, -S08□

JCN-L

Cable length: 2 m
JCN-5L
Cable length: 5 m
JCN-10L
Cable length: 10 m



Sensor stand
Sensor stand
(Image is for flat surface mounting)
PLN-1
Reflector mounting bracket

for PLN-1
PLN-1M
PLN description
P.242







Standard elongated hole, small type BGS-S, BGS-2S series

Can be safely used in locations with small mounting space

Small type

BGS-S series is one of the smallest distance setting type photoelectric sensors.

BGS sensors can now be used in locations where only small-sized diffuse-reflective type

photoelectric sensors could be used up to now.

Prevention of chattering

Type with timer functions

The BGS-2S30NT is equipped with an OFF delay timer which can delay the time in which output is shut off by 0 to 100 ms. It is also effective when inputting to devices in which detecting signal slow.

OFF delay timer ▶



OFF ON OFF delay output

Direct output

For accurate detection of small workpieces

Small spot type (BGS-S03N)

BGS-S03N is equipped a very small light spot which helps to detect small objects like electronic components.

OFF

(at distance of 30 mm)



Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS Sensors

BGS-HL, BGS-HDL

BGS-DL

BGS-ZL, BGS-Z

BGS-ZM

BGS-28

BGS-DL

High-speed response

0.5 ms high-speed response type

This photoelectric sensor with built-in amplifier features a top level response time of 0.5 ms or less. This feature makes its use on high speed production lines possible.



For accurate detection of substrates

Substrate detection type (BGS-2S10N)

Features of this type include stable detection even if the substrate type is changed, as well as high repeat accuracy, even among models in the series.



Water resistant structure

Degree of protection on IP67

All models in the BGS series conform to IP67 (protective resistance standard) and feature excellent dust and water resistance. It also conforms to CE standards and can be used in a wide range of locations.



Specifications

Туре		Туре	Short-range (small spot)	Short-range	
	NPN	Cable type	BGS-S03N	BGS-S08N	
Model	NPIN	Connector type	-	BGS-S08CN	
δ	PNP	Cable type	BGS-S03P	BGS-S08P	
		Connector type	-	BGS-S08CP	
ng ce	වූ ම White paper		10 to 50 mm	10 to 80 mm	
Sensing distance	Gray paper		8 to 30 mm	10 to 80 mm	
Ω ig	Blac	k paper	8 to 20 mm	10 to 70 mm	
Ligh	t sou	rce	Red	LED	
Res	ponse	e time	0.5 ms or less		
Rep	eat a	ccuracy	Light axis direction: 0.1 mm Vertical direction: 0.3 mm	Light axis direction: 0.2 mm Vertical direction: 0.2 mm	
Hys	teresi	S	10% or less		
Dist	ance	adjustment	5-turn endless potentiometer		
Indicators		3	Output indicator (orange), Stability indicator (green)		
Con	trol o	utput	NPN/PNP type open collector Max. 100 mA/30 VDC		
Out	out m	ode	Light ON / Dark ON switched by wiring		
Con	Connection type		Cable type: Length 2 m (ø3.5 mm) / Connector type: M8, 4-pin		
	Insulation resistance		20 MΩ or more (with 500 VDC)		
Rating	Supply voltage		10 to 30 VDC, including 10% ripple (p-p)		
Ra	Current consumption		20 mA or less		
App	licabl	e regulations	EMC directive (2004/108/EC)		
App	licabl	e standards	EN 60947-5-2		
Con	npany	standards	Noise resistance: Feilen Level 4 cleared		
<u>a</u>	Ambient temperature/humidity		-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)		
ner nce	Amb	ient illuminance	Sunlight: 10,000 lx Incandescent lamp: 3,000 lx		
vironment esistance	Vibra	tion resistance	10 to 55 Hz; double amplitude 1.5 mm; 2	hours in each of the X, Y, and Z directions	
Environmental resistance	Sho	ck resistance	Approx. 50 G (500 m/s²), 3 times in each of the X, Y, and Z directions		
ш	Degree of protection		IEC standard, IP67		
Mate	Material		Housing: ABS (glass fiber filled, fire resistant), Front cover: Polycarbonate		
Weig	ght w	ithout cable	Approx. 6 g	Approx. 9 g	
Inclu	Included accessories		Mounting bracket: BEF-W150-B		

• Specifications are subject to change without prior notice for product improvement purposes.

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS Sen	enre
Duo ocii	3013

BGS-HL, BGS-HDL

BGS-DL

BGS-ZL, BGS-Z

BGS-ZM

BGS-S, BGS-2S

BGS

Standard elongated hole, small type BGS-S, BGS-2S series

Туре		Туре	Short-range	Mid-range	Mid-range	Mid-range (with timer function)		
	NPN	Cable type	BGS-2510N	BGS-2S15N	BGS-2530N	BGS-2S30NT		
Model	INPIN	Connector type	_	BGS-2S15CN	BGS-2S30CN	_		
	PNP	Cable type	BGS-2S10P	BGS-2S15P	BGS-2S30P	BGS-2S30PT		
	PINE	Connector type	_	BGS-2S15CP	BGS-2S30CP	_		
gc es	Whit	e paper	3 to 100 mm	0 to 150 mm	5 to 300 mm	5 to 300 mm		
Sensing distance	Gray paper		8 to 100 mm	25 to 150 mm	10 to 300 mm	10 to 300 mm		
Sel	Blac	k paper	15 to 90 mm	25 to 80 mm	15 to 200 mm	15 to 200 mm		
Ligh	t sou	rce		Red	LED			
Res	ponse	e time		0.5 ms	or less			
Rep	eat a	ccuracy	Light axis direction: 0.1 mm	Light axis direction: 0.1 mm Vertical direction: 0.3 mm Light axis direction: 2.5 mm Vertical direction: 0.6 mm				
Hys	teresi	s		10% (or less			
Dist	ance	adjustment	6-t	urn endless potentiome	ter	5-turn endless potentiometer		
Time	er fun	ction		_		OFF delay timer 0 to 100 ms (variable)		
Indicators Control output			Output indicator (orange), Stability indicator (green)					
Con	troi o	utput	NPN/PNP type open collector Max. 100 mA/30 VDC					
Output mode		ode	Light ON / Dark ON selectable			Light ON / Dark ON switched by wiring		
Con	necti	on type	Cable type: Cable length: 2 m ø3.8 mm Connector type: M8, 4-pin			Cable type: Length: 2 m ø3.5 mm		
Insulation resistance		resistance	20 M Ω or more (with 500 VDC)					
Supply voltage Current consumption		ply voltage	10 to 30 VDC, including 10% ripple (p-p)					
Ra	Curre	ent consumption		30 mA or less		20 mA or less		
Applicable regulations		e regulations	EMC directive (2004/108/EC)					
App	licabl	e standards	EN 60947-5-2					
Company standards		standards	Noise resistance: Feilen Level 3 cleared		Noise resistance: Feilen Level 4 cleared			
ਰ	Ambier	nt temperature/humidity	-25 to	+55°C (no freezing) / 35	to 85% RH (no conden	sation)		
nent nce	Amb	ient illuminance		Sunlight: 10,000 lx Incandescent lamp: 3,000 lx				
Ambient illuminance Vibration resistance Shock resistance Degree of protection		ation resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions					
resi	Sho	ck resistance	Approx. 50	directions				
ш	Degr	ee of protection						
Material			_	using: ABS (glass fiber filled, fire resistant), Front cover: Polycarbonate		Housing: ABS (glass fiber filled, heat resistant) Front cover: Polycarbonate		
Wei	ght w	ithout cable		Approx. 6 g		Approx. 9 g		
Inclu	uded	accessories		Mounting brack	et: BEF-W140-B			

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS-HL, BGS-HDL

BGS-DL

BGS-ZL, BGS-Z

BGS-ZM

BGS

[•] Specifications are subject to change without prior notice for product improvement purposes.

Standard elongated hole, small type BGS-S, BGS-2S series

Distance adjustment

	Order	Diagram	Potentiometer	Light receiving indicator	Adjustment procedure
	1		A SENS	ON	Set the object in the detection position and gradually raise the distance adjustment from the minimum to position A where the indicator will light up.
BGS	2		SENS	OFF	Remove the object and gradually lower the distance adjustment from the maximum to position B where the indicator will turn on.
	3		A C SENS B	ON	Position C between positions A and B is the optimal position for threshold. Positions A and B may be reversed depending on the model and the detection conditions. Place the workpiece in a fixed position and perform an operational check.

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS Sensors

BGS-HL, BGS-HDL

BGS-DL

BGS-ZL, BGS-Z

BGS-ZM

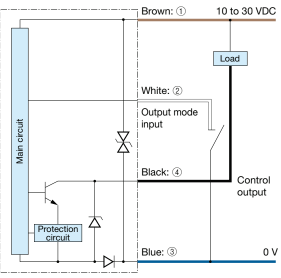
BGS-S, BGS-2S

BGS

BGS-DL

I/O circuit diagram

■ NPN output type



*White lead wire: ② is only equipped to BGS-S03□, -S08□, -2S30□T

■ Connector type

(Pin configuration)

Sensor side Connector cable side

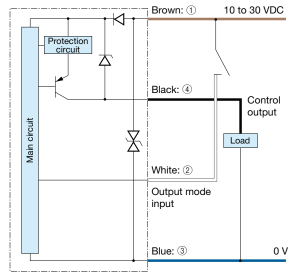




- 1 10 to 30 VDC
- ② Not connected/+V: Light ON (NPN) 0 V: Dark ON
- 3 0 V
- ④ Control output

*Pin No. @ is not used for BGS-2S10 \square , -2S15 \square , -2S30 \square .

■ PNP output type



Connecting

- Turns to Light ON mode when the white wire is connected to +V or not connected and to Dark ON mode when connected to 0 V (for NPN). To use without connecting, disconnect and wrap individually with insulating tape, etc. Do not connect it to any other terminal.
- ① to ④ are connector pin No.

Notes

- When using a switching regulator for the power supply, be sure to ground the frame ground terminal.
- Avoid wiring in parallel with or in the same piping as high-voltage wires or power lines. Doing so may lead to malfunctions caused by noise. Also, shorten the power supply and signal wires as much as possible.
- Avoid using the transient state while the power is on (approx. 100 ms).
- The connector direction is fixed as in the drawing to the right when you use L-shaped connector cable. Be aware that rotation is not possible.



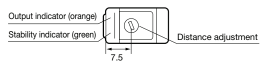
(Unit: mm)

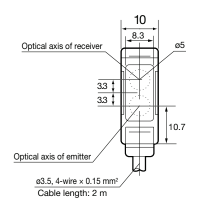
Standard elongated hole, small type BGS-S, BGS-2S series

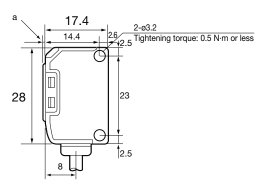
Dimensions

Sensor (BGS-S03□, -S08□)

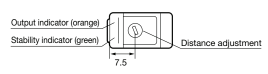
■ Cable type

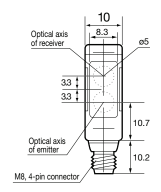


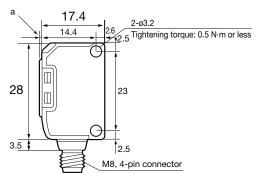




■ Connector type







Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS Sensors

BGS-HL, BGS-HDL

BGS-DL

BGS-ZL, BGS-Z

BGS-ZM

BGS-S, BGS-2S

BGS

	BGS-S08□	BGS-S03□	
а	1	2.4	

specialized hotoelectric Sensors

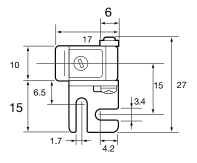
Standard elongated hole, small type BGS-S, BGS-2S series

Dimensions

Mounting bracket (BGS-S03□, -S08□)

■ Cable type (when using included BEF-W150-B)

(Unit: mm)



Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS Sensors

BGS-HL, BGS-HDL

BGS-DL

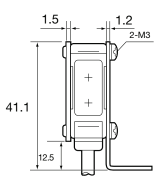
BGS-ZL, BGS-Z

BGS-ZM

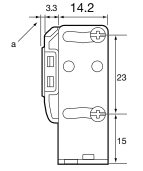


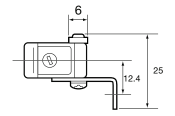
BGS

BGS-DL (potentiometer type)

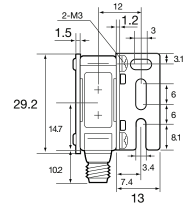


■ Connector type (when using optional BEF-W150-A)





19



	12
	4
	23
9	13.1
	19.4

	BGS-S08□	BGS-S03□
а	1	2.4

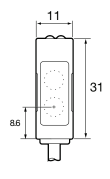


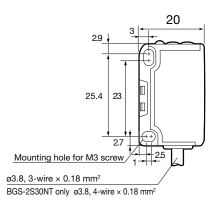
(Unit: mm)

Sensor (BGS-2S□□□)

■ Cable type

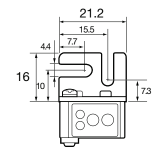
Light ON / Dark ON selection switch Output indicator (orange LED) (timer time adjustment potentiometer in the case of models with a timer) Stability indicator (green LED) Distance adjustment

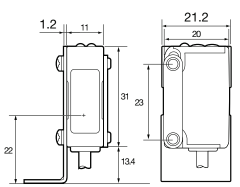


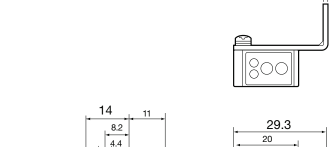


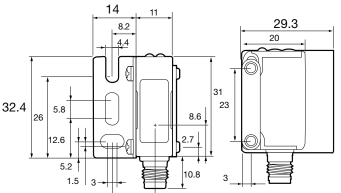
Mounting bracket (BGS-2S□□□)

■ Cable type (when using included BEF-W140-B) ■ Connector type (when using optional BEF-W140-A)









Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS-HL, BGS-HDL

BGS-DL

BGS-ZL, BGS-Z

BGS-ZM

1.2

BGS

350

Specialized iotoelectric Sensors

Standard elongated hole, small type BGS-S, BGS-2S series

Dimensions

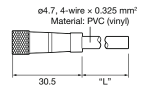
Connector cable (optional)

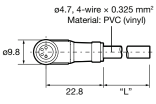
■ JCN-S, JCN-5S, JCN-10S

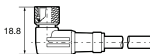
(Unit: mm)

JCN-L, JCN-5L, JCN-10L









Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS Sensors

BGS-HL, BGS-HDL

BGS-DL

BGS-ZL, BGS-Z

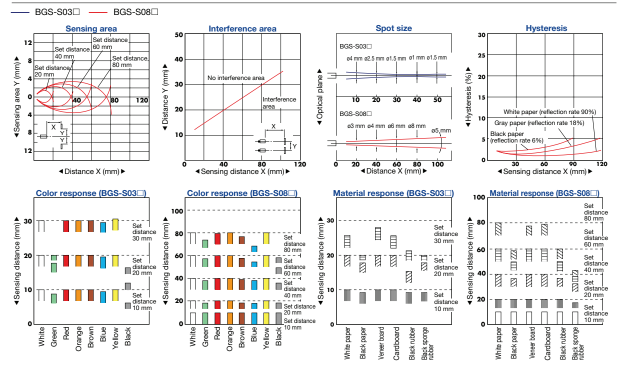
BGS-ZM

BGS-2

BGS

* Please contact a sales representative for any other characteristic data that may be required.

BGS-S03□, **BGS-S08**□



Photoelectric Sensors

Specialized Photoelectric

Laser Displacement Sensors

BGS-HI **BGS-HDL**

BGS-DL

BGS-ZL BGS-Z

BGS-ZM

BGS

BGS-DL (potentiometer type)

BGS-2S15□, **BGS-2S30**□

