

High detection stability by using C-MOS element

- C-MOS linear image sensor
- "SEN" automatic sensitivity control function
- Equipped with FGS mode

Related products







Selection table

Туре	Shape	Sensing distance (Adjustable distance range	Distance adjustment	Model (Models in parentheses are connector types)	
туре	Snape	shown in parentheses)	Distance adjustment	NPN type	PNP type
C-MOS		20 to 100 mm (40 to 100 mm)	Teaching + Manual adjustment	BGS-DL10TN (BGS-DL10TCN)	BGS-DL10TP (BGS-DL10TCP)
laser	*	20 to 250 mm (100 to 250 mm)	Teaching + Manual adjustment	BGS-DL25TN (BGS-DL25TCN)	BGS-DL25TP (BGS-DL25TCP)

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

Options/Accessories

Connector cables Straight



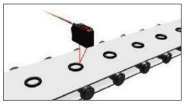
JCN-S
Cable length: 2 m
JCN-5S
Cable length: 5 m
JCN-10S
Cable length: 10 m

L-shaped



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

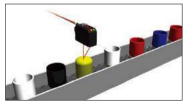
Confirmation of rubber gasket passage



Confirmation of retort pouch passage



Cosmetic container cap orientation detection

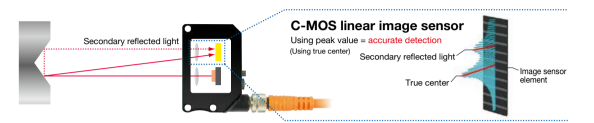




Industry's first!* C-MOS linear image sensor. As a distance setting type. Optex FA examination performed August 2003.

With the linear image sensor method, the position at which reflected light is received most along a row of elements arranged in a straight line can be accurately detected. By accurately detecting the peak value of a received light waveform, any errors caused by the color of a workpiece or any surface roughness can be shut out.





Photoelectric Sensors

Laser Displacement Sensors

BGS-HL. BGS-HDL

BGS-ZL BGS-Z

BGS-ZM

BGS-S. BGS-2S

RGS

BGS-DL (notentiometer type)

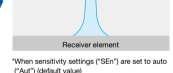
"SEN" automatic sensitivity control function

Sensitivity is automatically adjusted to the optimal level in accordance with the amount of light received by the sensor. Sensitivity is automatically increased for black-colored surfaces with low levels of reflected light and is automatically decreased for white or glossy surfaces with high levels of reflected light. Stable detection is also possible for glossy surfaces in which light levels undulate and are not constant. (Response time: Max. 14 ms)









Automatic optimization of light amount

Saturation level

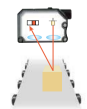
FGS mode Foreground Suppression

Features a FGS mode in which the principals of retro-reflective types are applied to the FGS types. Because light is normally received from the background (Ex.: white conveyor belt) and operation occurs due to shading from workpieces, these sensors are optimal for slightly black workpieces or glossy workpieces, as well as rough workpieces, etc.

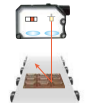
If setting using the conveyor, light will enter into the limited area of the light receiving element, and the output will be in an OFF state.



When workpieces pass on the conveyor near the sensor, light will not enter into the limited area of the light receiving element, resulting in an ON state.



Will be in ON state even in the case of low-reflectivity workpieces in which light does not return.



Will be in ON state even in the case of rough and glossy workpieces in which light is reflected.



^{*}A bright background is necessary when in FGS mode.

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Specialized hotoelectric Sensors

Photoelectric Sensors

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Laser Displacement Sensors

BGS Sensors

BGS-HL, BGS-HDL

BGS-DL

BGS-ZL, BGS-Z

BGS-ZM BGS-S,

BGS-S, BGS-2S

BGS-DL (potentiometer type)

C-MOS laser type BGS-DL series

Specifications

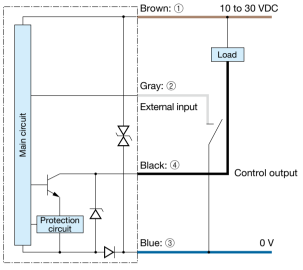
Туре		е	C-MOS laser sensors				
		NPN	Cable type	BGS-DL10TN	BGS-DL25TN		
Mode	dal		Connector type	BGS-DL10TCN	BGS-DL25TCN		
	uei		Cable type	BGS-DL10TP	BGS-DL25TP		
		PNP	Connector type	BGS-DL10TCP	BGS-DL25TCP		
Sen	sing	distan	се	20 to 100 mm ⁻¹	20 to 250 mm ⁻¹		
Adju	ıstab	le dist	ance range	40 to 100 mm ⁻¹	100 to 250 mm ⁻¹		
12.11				Red semiconductor laser Class 2 (IEC/JIS) ⁻² Wavelength: 650 nm			
Ligi	Light source			Pulse width: 300 μs Maximum output: 1 mW			
Sno	Const sine			Approx. ø1 mm	Approx. ø2 mm		
Spo	Spot size			At distance of 80 mm	At distance of 200 mm		
Res	Response time			1.5 ms (when sensitivity is fixed), Max. 14 ms (when sensitivity is in Auto)			
Hysteresis				3% or less	10% or less		
Dist	Distance adjustment			Teaching type			
Thre	eshol	d adju	stment	Manual adjustment is possible after teaching			
Indi	cator	'S		Output indicator (orange) Laser emission indicator (green)			
Digital display				7-segment, 3-digit display			
Con	trol c	output		NPN/PNP open collector Max. 100 mA/30 VDC			
External input				Laser OFF input or teaching input (selectable by setting)			
Tim	Timer function			ON delay / OFF delay /One-shot 0 to 999 ms (setting is possible in 1 ms increments),			
1 11 11	ei iui	iction		1 to 10 s (setting is possible in 1 s increments)			
Out	put n	node		Light ON / Dark ON selectable by setting			
Connection type			е	Cable type: Cable length: 2 m (ø4 mm) / Connector type: M8, 4-pin			
	Insulation resistance		tance	20 MΩ or more (with 500 VDC)			
Rating	Sup	ply vol	tage	10 to 30 VDC, including 10% ripple (p-p)			
Ra	Current consumption 50 mA max (12 V), 35 mA max (24 V)		35 mA max (24 V)				
App	licab	le regu	ulations	EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)			
App	licab	le star	ndards	EN 60947-5-2			
Con	npan	y stand	dards	Noise resistance: Feilen Level 3 cleared			
ance	Ambient temperature/humidity		erature/humidity	-10 to +40°C / 35 to 85% RH			
resist	Ambient illuminance		uminance	Sunlight: 10,000 lx or less Incandescent light: 3,000 lx or less			
ental	Vibration resistance		esistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
Environmental resistance	Shock resistance		stance	Approx. 50 G (500 m/s²); 3 times in each of the X, Y, and Z directions			
급	Degree of protection		protection	IP67			
Material				Housing: ABS Front cover: PMMA			
Weight without cable			cable	Approx. 20 g (excluding cable)			
Incl	Included accessories			Mounting bracket: BEF-WK-190			

^{*1.} Using a 100×100 mm white sheet of paper.

^{*2.} Classified as Class II in the US FDA standards.

I/O circuit diagram

■ NPN output type



■ PNP output type Brown: 1 10 to 30 VDC Protection circuit Black: (4) Control output Main circuit Load Grav: (2) External input Blue: (3) 0 V

Photoelectric Sensors

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Laser Displacement

Sensors

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BGS-ZM

BGS-S. BGS-2S

BGS

BGS-DL (potentiometer type)

*When using the FGS function with a background, this will be OFF during workpiece detection with Light ON, and ON when detecting with Dark ON.

■ Connector type

(Pin configuration) Sensor side Connector cable side



- ① 10 to 30 VDC
- 2 External input ③ 0 V
- 4 Control output

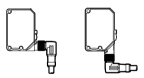
insulating tape, and do not connect it to any other terminal. ■ ① to ④ are connector pin No. Notes

Connecting

■ Connect frame ground to the earth when the switching regulator is used for power supply.

■ When not used for external input, cut the lead wire and wrap it individually with

- Because wiring sensor wires with high-voltage wires or power supply wires can result in malfunctions due to noise, which can cause damage, make sure to wire separately.
- Avoid using the transient state while the power is on (approx. 100 ms).
- The connector direction is fixed as the drawing below when you use L-shaped connector cable. Be aware that rotation is not possible.



Distance adjustment

1-point teaching	Order	Diagram	Teaching procedure	
	1	Background Threshold The ON point is set as directly in front of the background.	While in a status with no workpiece (background), press the Teaching button until "1 PT" is shown in the display. (Approx. 2 sec.)	
	2		The current value will be shown in the display, completing distance settings.	

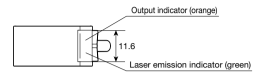
• To adjust threshold using the buttons, press the Up or Down button one time. Doing so will result in the status display showing the threshold, which can be adjusted when flashing by using the Up and Down buttons. Pressing Teaching Mode will result in a return to Run Mode. (Even if Teaching Mode is not pressed, a return to Run Mode will occur after 10 sec.)

C-MOS laser type BGS-DL series

Dimensions

Sensor (Unit: mm)

■ Cable type



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Laser Displacement Sensors

BGS Sensors

BGS-HL, BGS-HDL

BGS-DL

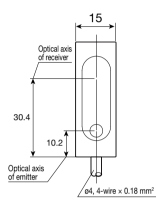
BGS-ZL, BGS-Z

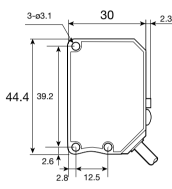
BGS-ZM

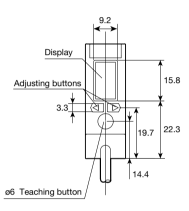
BGS-S, BGS-2S

BGS

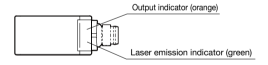
BGS-DL (potentiometer type)

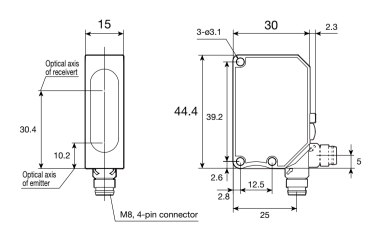


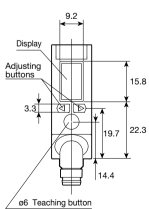




■ Connector type

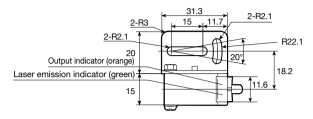


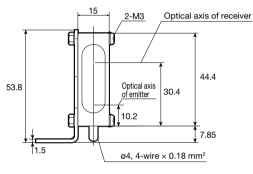


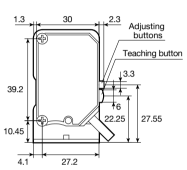


Mounting bracket (Unit: mm)

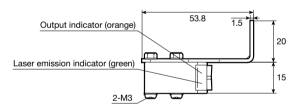
■ Cable type

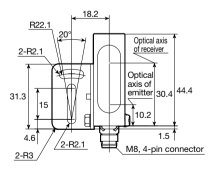


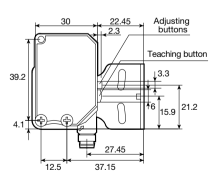




■ Connector type







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BGS-S, BGS-2S

BGS

BGS-DL (potentiometer type)

C-MOS laser type BGS-DL series

Dimensions

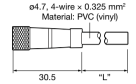
Connector cable (optional)

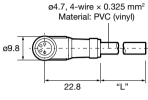
JCN-S, JCN-5S, JCN-10S

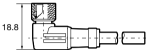
JCN-L, JCN-5L, JCN-10L

(Unit: mm)









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BGS-DL

BGS-ZL BGS-Z

BGS-ZM

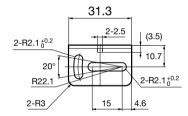
BGS-S. BGS-2S

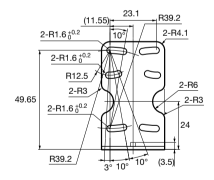
BGS

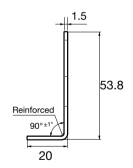
BGS-DL (potentiometer type)

Mounting bracket

■ BEF-WK-190 (included)







Notes for sensor usage

This product emits a Class 2 (II) visible laser beam that is compliant with JIS C6802/IEC/FDA laser safety standards. Warning and explanation labels are affixed to the sides of the sensor.



Do not look directly at the laser or intentionally shine the laser beam in another Warning person's eyes. Doing so may cause damage to the eyes or health.



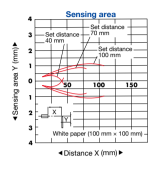


BGS-DL25T BGS-DL10T

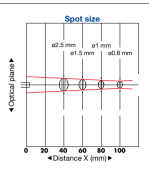


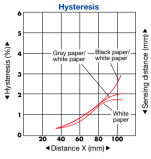
Typical characteristic data

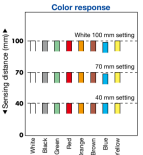
BGS-DL10□



Material response







Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

BGS-HL, BGS-HDL

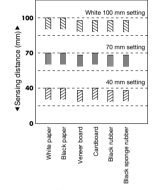
BGS-ZL. BGS-Z

BGS-ZM

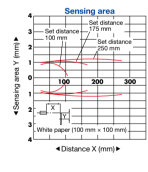
BGS-S. BGS-2S

BGS

BGS-DL (potentiometer type)



BGS-DL25T□





Material response

