

BGS Sensor with Digital Display Type

BGS-HL series: 1 output type

BGS-HDL series: 2 output type

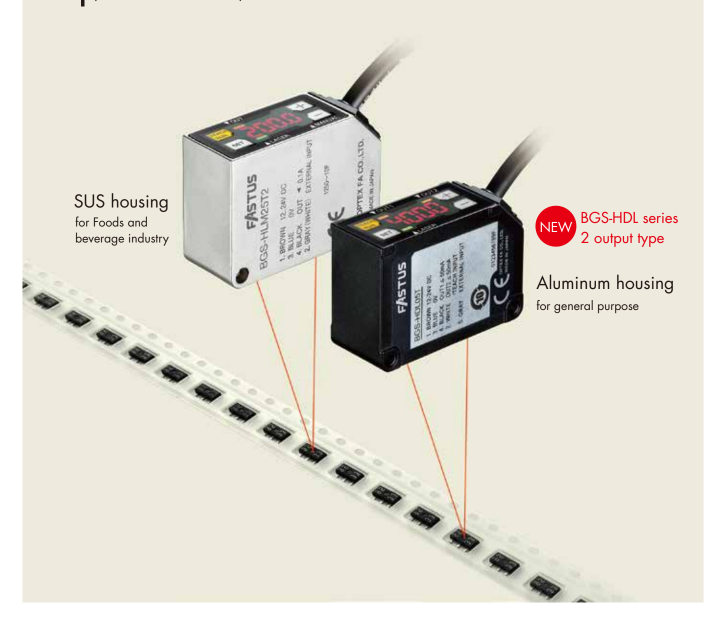
*FASTUS is a product brand of Optex FA.

High resolution BGS laser sensor

Minimum detectable height difference = 0.08 mm(BGS-HL05/HDL05□□)

Built-in controller
4 Digit display

Stable detection
regardless object color



Super precision BGS sensor detects 0.08mm height difference (BGS-HL05DD)

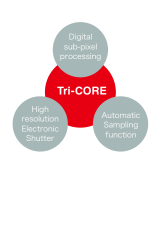
FASTUS BGS-HL/-HDL Series achieves precise height difference detection regardless of Object color and material.

This is accomplished by utilizing original "TRI-CORE"

Technology found in our high-end displacement sensors.

This Technology enables the highest level of performance

in the industry at an economical price.





High resolution electronic shutter

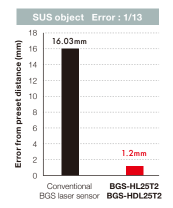
Thanks to an automatic shutter speed adjustment function, the BGS-HL/-HDL series has the advantage of accurately detecting Black non-reflective surfaces as well as shiny reflective surfaces.

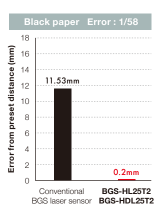
The Automatic shutter speed adjustment function minimizes the error caused by differences in reflectivity of object color and material.

Black object (small reflection) Saturation level Receiving light is small Adjust shutter speed so the waveform shows clear peak Glossy object (big reflection) Receiving light is big

Material response is improved incredibly

The error of BGS-HL25T2/BGS-HDL25T2 is improved to 1/13 (SUS object) and 1/58 (Black paper) compared with conventional BGS laser sensor.

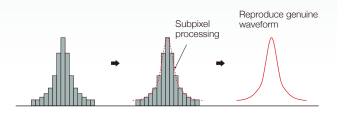




^{*} White ceramic base at 250mm

Digital subpixel processing

Subpixel processing divides one pixel into sub pixels and enables accurate detection of peak.



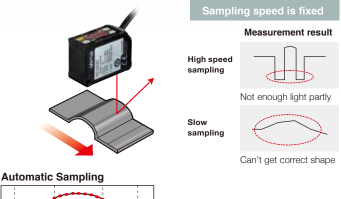
	BGS-HL05□□ BGS-HDL05□□	BGS-HL25□□ BGS-HDL25□□
Minimum detectable height difference	0.08mm	0.8mm

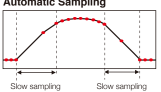
Condition: Hysteresis setting: 0.02 (BGS-HL05 | BGS-HDL05 | D), 0.2 (BGS-HL05 | D), 25 | D), 25 | D), 25 | D), 26 | D), 27 | D), 27 | D), 28 | D), 29 | D), 20 | D),

0.2 (BGS-HL25 | | /BGS-HDL25 | |)
Other condition to be referred notes on the specifications sheet

Automatic sampling function

In addition to standard feedback, received light to laser power, BGS-HL/-HDL has Automatic Sampling function which enables stable detection of metal surface and also black material by adjusting sampling speed.





It can get correct shape by changing sampling speed

Easy to see digital panel

- · 4 Digit display in small case
- · Easy setup by 4 buttons
- · High-end functionality

BGS-HL series

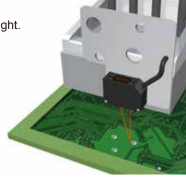


BGS-HDL series



Ideal for robot mounting

Ideal for mounting on robot cylinder thanks to compact dimensions and the light weight. IP67 water tightness is also secured.



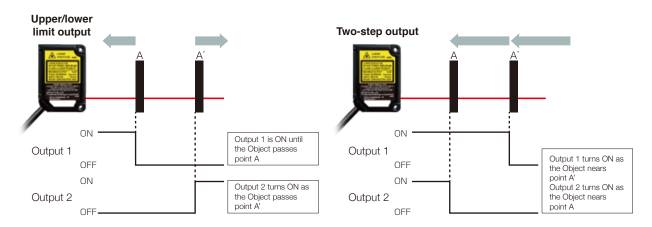
The minimum detectable height difference of 0.08 mm (BGS-HL05 \square /BGS-HDL05 \square)

Perfect for applications that require sensing the height difference of very thin parts, inclination, and overlap (seam) detection.



Introducing the dual-output BGS-HDL - the newest addition to Optex FA's best-in-class lineup of height difference sensors

The newly added BGS-HDL model is equipped with two control outputs. With support for upper and lower limit output or two-step output, applications that call for two sensors can now be covered with just a single sensor.



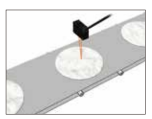
Two selectable distance display patterns

The digital panel for displaying distance on the sensor can be set to either Background mode (bcGd) or Target mode (trGt). Select the display mode that makes seeing changes in distance easiest according to the application.





Displays the distance to the background as zero and displays the displacement amount from zero as a reference.



Used mainly for detection of the object on a conveyor.

DISPLAY EXAMPLES

Reset the Distance to the background and displays as zero



With the 5 mm tall object

*Device used: BGS-HDL05T

Target mode



Displays the distance to where the spot light hits.



Used when there is no background or installed horizontally for the object detection.

DISPLAY EXAMPLES

With a distance of 100 mm to the object



With a distance of 250 mm to background



*Device used: BGS-HDL25T2

Switchable between Output 2 and Teach Input (BGS-HDL function)

For BGS-HDL, it is possible to choose from Output 2 or Teach Input by changing the setting and wiring connection (White wire). With this function, it enables dual input operations such as "Laser OFF" or "Sample & Hold", in addition to Teaching at the same time.

- * The factory setting is Teach Input.
- * The gray-External Input can be assigned to one of the following functions: Laser OFF, Laser ON, Teaching, Sample & Hold, or One shot.
- * The above wiring example is for output set to NPN.

Lineup

Tyroo	O an aire muliadament	Repeatability	Laser class	Output	Line up	
Туре	Sensing distance				Aluminum housing	SUS housing
Cable type	→ 20 – 50mm	0.01mm	(IEC/JIS/FDA*) Class1	1	BGS-HL05T	BGS-HLM05T
	20 - 3011111			2	BGS-HDL05T	
	── • 50 – 250mm	0.1mm		1	BGS-HL25T	BGS-HLM25T
				2	BGS-HDL25T2	
			(IEC/JIS/FDA*) Class2	1	BGS-HL25T2	BGS-HLM25T2
P	→ 20 – 50mm	0.01mm	(IEC/JIS/FDA*) Class1		BGS-HL05TC	BGS-HLM05TC
M8 Connector type	──• 50 – 250mm	0.1mm		1	BGS-HL25TC	BGS-HLM25TC
			(IEC/JIS/FDA*) Class2		BGS-HL25TC2	BGS-HLM25TC2
	→ 20 – 50mm	0.01mm	(IEC/JIS/FDA*) Class1	2	BGS-HDL05TM12	
M12 Connector type	──• 50 – 250mm	0.1mm	(IEC/JIS/FDA*) Class2		BGS-HDL25TM122	

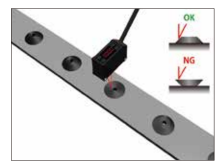
^{*} These products are Classified as CLASS 1 or CLASS 2 by IEC 60825-1 according to Laser Notice No.50, FDA Guidance Document.

Application

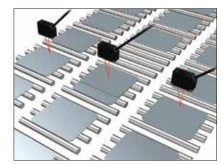
1 output type (BGS-HL series)



Detecting O-rings

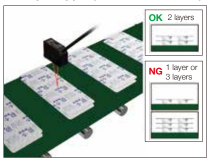


Checking face of black rubber parts



Detecting wafers piling

2 output type (BGS-HDL series)



Detecting blister pack stacks (Output 1: ON with 1 layer; Output 2: ON with 3 layers)



Detecting amount remaining for component feeder (Output 1: Supply starts when amount remaining is small; Output 2: Supply stops when amount remaining is large)

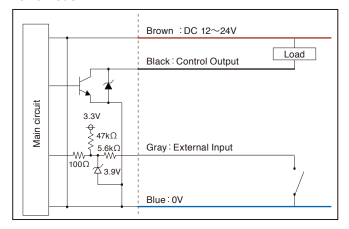


Detecting straws and float (Output 1: ON with no straw; Output 2: ON when floating)

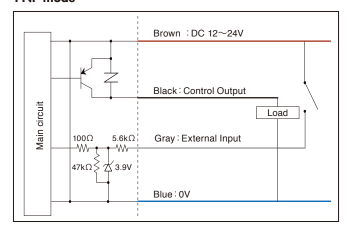
Circuit diagram

BGS-HL series

NPN mode

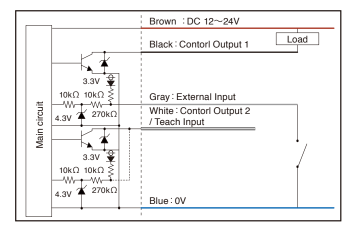


PNP mode

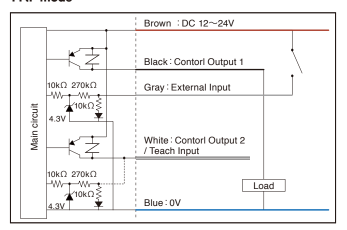


BGS-HDL series

NPN mode

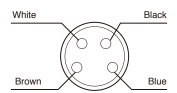


PNP mode

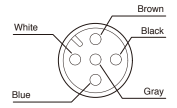


Connector pin configuration (sensor side)

M8 connector type (BGS-HL series)



M12 connector type (BGS-HDL series)



Dimensions

Cable type

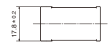
(BGS-HL/-HDL series)

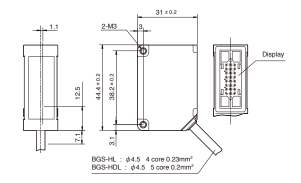


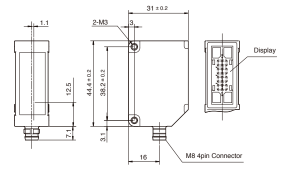




(BGS-HL series)



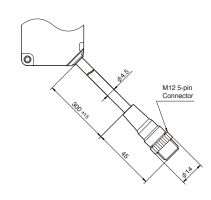




M12 connector type

(BGS-HDL series)





(unit:mm)

Options

Cable

M8 connector cable

JCN-S (2m) JCN-5S (5m) JCN-10S (10m)



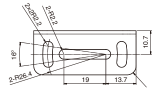
JCN-L (2m) JCN-5L (5m) JCN-10L (10m)

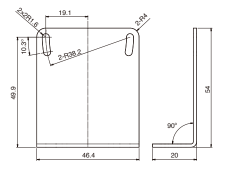


M12 connector cable

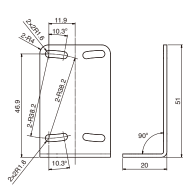
DOL-1205-G02M-R (2m) DOL-1205-G05M-R (5m)

Bracket





BEF-OD1-A (for M8 connector type)



BEF-OD1-B (for cable type, M12 connector type)

(unit : mm)

Specifications

Output type	Case	1 outp	ut type	2 outp	ut type
Canaina diatanaa		20~50mm	50∼250mm	20~50mm	50~250mm
Sensing distance		(display: 0.00~30.00*1)	(display: $0.0 \sim 200.0^{*1}$)	(display: 20.00~50.00)	(display: 50.0~250.0)
Cable type	Aluminum	BGS-HL05T	BGS-HL25T BGS-HL25T2	BGS-HDL05T	BGS-HDL25T2
	sus	BGS-HLM05T	BGS-HLM25T BGS-HLM25T2		
M8 Connector type	Aluminum	BGS-HL05TC	BGS-HL25TC BGS-HL25TC2		
	sus	BGS-HLM05TC	BGS-HLM25TC BGS-HLM25TC2		
M12 Connector type	Aluminum			BGS-HDL05TM12	BGS-HDL25TM122
Repeatability		0.01mm (display: 0.01)	0.1mm (display: 0.1 * 2)	0.01mm (display: 0.01)	0.1mm (display: 0.1*2)
Minimum detectable h	eight difference*3	0.08mm	0.8mm	0.08mm	0.8mm
Temperature drift	(typical value)	±0.04% / °C F.S.	±0.08% / ℃ F.S.	±0.04% / ℃ F.S.	±0.08% / ℃ F.S.
Light source				vave length 655nm)	
		Output: 390µW Max.	Output: 1mW Max.	Output: 390μW Max.	Output: 1mW Max.
Spot size * 4		ф0.8mm	φ1mm	φ0.8mm	φ1mm
Response time*5		1.5ms Min.			
Hysteresis * 6		0~22.49mm Adjustable	0~149.9mm Adjustable	0~22.49mm Adjustable	0∼149.9mm Adjustable
Adjusting sensing distance		Teaching / Manual (Selectable from: 1 point / 2 point / Zone)		Teaching / Manual	
Indicator		Laser indicator: Green / Output indicator: Orange / Mode indicator: Red Laser indicator: Green / Output 1, 2 indicator:		tput 1, 2 indicator: Orange	
Digital display		7 segment 4 digit LED display			
External input		Selectable from: Laser OFF, Teaching, Sample & Hold, One shot		Selectable from: Laser OFF, Laser ON, Teaching, Sample & Hold, One shot	
Control output		Open collector (NPN / PNP selectable), 100mA Max. / DC24V (Residual voltage 1.8 V Max.)		Open collector (NPN / PNP selectable), 50mA Max./DC24V (Residual voltage 1.8 V Max.)	
Operating mode		Selectable by setting from: Light ON / Dark ON Selectable by setting from: Light ON / Dark ON/Zone/FGS			
Timer		Selectable from: OFF/On delay / Off delay / One shot (0~9999ms, 1ms step)			
Power supply		DC12~24V including 10% ripple (p-p)			
Current consumption *7		40mA Max.			
Connection type		Cable type: 2m, Ф4.5mm, Cable type: 2m, Ф4.5mm M8 Connector type: 4pin M12 Connector type: 5pin with 300i		•	
EMC		2014 / 30 / EU			
Applicable RoHS		2011 / 65 / EU,MIIT Order No.32			
regulations Safe	ty	21 CFR 1040.10 and 1040.11 except for deviations pursuant to laser notice No.50			
Applicable standa	rds	EN 60947-5-2:2007 / A1:2012 IEC 60825-1:2007			
Ambient Temp./Hu	mid.	-10 \sim +50°C / 35 \sim 85% RH (no condensation) -10 \sim +45°C / 35 \sim 85% RH (no condensation)		% RH (no condensation)	
Storage Temp./Hu		-20 ∼ +60°C / 35 ~ 85% RH			
Ambient illuminan	ce	Incandescent lamp: 5,000 lx max.			
Vibration resistan	ce	10 ∼ 55Hz, Double amplitude 1.5mm, X,Y,Z for 2 Hours			
Shock resistance		500m/s ² (approx. 50G) X,Y,Z 3 times each			
Protection circuit		Reverse connection protection, Over current protection			
Protection catego	ry	IP67			
Material		Case: <alminum type=""> Aluminum / <sus type=""> SUS, Front lens: PPSU, Display: PET, Cable: Oil resista</sus></alminum>		ET, Cable: Oil resistant PVC	
Weight		Cable type: Approx. 90g, M8 Connector type: Approx. 30g Cable type: Approx. 100g, M12 Connector type: Approx. 60g			
Options		Mounting bracket: BEF-OD1-B (for cable type) / BEF-OD1-A (for connector type), M3 screw * 2pieces			e), M3 screw * 2pieces

The specifications are based on the condition unless otherwise designated: Ambient temperature: $24^{\circ}C$, Supply voltage: 24VDC, Sampling period: $500\mu s$, Averaging: 512, Measuring distance: Center of the range, Testing object: White ceramic

- *1 When "shift function" is ON, display shows 0 at the teaching position. The number on the display can be as follows. -7.50~37.5 (BGS-HL05**), -50.0~250.0 (BGS-HL25**)
- *2 Sampling period : 1000μs
- $*3 \ \text{Hysteresis setting}: 0.02 \text{mm} \ (\text{BGS-H(D)L05}^{**}), \ 0.2 \text{mm} \ (\text{BGS-H(D)L25}^{**})$
- *4 Defined with center strength 1/e²(13.5%) at the center. There may be leak light other than the specified spot size. The sensor may be affected when there is a highly reflective object close to the detection area.
- *5 Default value: 1.5~7ms (BGS-H(D)L05**), 3~14ms (BGS-H(D)L25**)
- *6 Default value: 0.15mm (BGS-H(D)L05**), 1mm (BGS-H(D)L25**)
- *7 Except output current of control output

Laser class (IEC/JIS/FDA*)

CLASS1	CLASS2
BGS-HL05T BGS-HLM05T BGS-HL05TC BGS-HLM05TC BGS-HL25T BGS-HLM25T BGS-HL25TC BGS-HLM25TC BGS-HLM25TC BGS-HDL05T BGS-HDL05T	BGS-HL25T2 BGS-HLM25T2 BGS-HL25TC2 BGS-HLM25TC2 BGS-HDL25T2 BGS-HDL25TM122

* These products are Classified as CLASS 1 or CLASS 2 by IEC 60825-1 according to Laser Notice No.50, FDA Guidance Document.

WARNINGS

This product series is classified as CLASS 1 or CLASS 2 Laser Products by JIS C6802/IEC60825-1 Laser Safety Standard. Every product is with following warning label attached.

BGS-HL25T2







- Specifications are subject to change without prior notice.
- Specifications and technical information not mentioned here are written in Instruction Manual. Or visit our website for details.
- All the warnings and cautions to know prior to use are given in Instruction Manual.

Attention: Not to be Used for Personnel Protection.

Never use these products as sensing devices for personnel protection. Doing so could lead to serious injury or death. These sensors do not include the self-checking redundant circuitry necessary to allow their use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.



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