For Technical / Application Support or If You're Ready To Order - Contact Ramco Innovations Today!





Indicates a possible hazard that may result in death, serious injury, or serious property damage if the product is used without observing the stated instructions.



ndicates a possible hazard that may result in moderate



or light injury or property damage if the product is used without observing the stated instructions.

Warning Mandatory Requirements The light source of this product applies the visible light semiconduct allow the laser beam to enter an eye, either directly or reflected from ref the laser beam enters an eye, it may cause blindness. This product is not an explosion proof construction. Do not use the product unde flammable, explosive gas or liquid environment.

● Do not disassemble or modify the product since it is not designed to automatically stop the laser emission when open. Disassembling or modifying at customer's end may cause personal injury, fire or electric shock.

● Never use this product as a sensing device for personnel protection. It is dangerous to wire or attach/remove the connector while the power is on. Make sur to turn off the power before conducting such work. If not, an electric shock may result.

Warning Safety Precautions Installing in the following places may result in malfunction: 1. A clusty or steamy place 2. A place generating corrosive gas 3. A place directly receiving scattering water or oil 4. A place suffered from heavy vibration or impact This product is not designed for outdoor use. Do not use the sensor in a transient state at power on (Approx. 2sec. for warm up perio Do not use this with the high voltage cable or the power lines. Failure to do so will cau malfunction by induction or damage.

Do not disassemble or modify the product. Disassembling or modifying may cause a failure or malfunction. OPTEX FA CO., LED. and its sales representatives do not take any responsibility for any damage caused by such a failure or malfunction. Operate within the rated range.

Precautions for using laser

●Do not use the product in water

This product emits visible light laser beam and is in the category of Class 1 or Class 2 in IEC 60825-1 Laser Safety standard. A label along the requirements of the standard is affixed or attached to the

Regulations in the USA.
 When exporting laser devices to the USA, the USA laser control, FDA (Food and Drug Administration) is applied. This product has been already reported to CDRH (Center for Devices and Radiological Health).
 For details, contact our customer service.

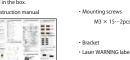






Included Items bundled in the box.





Specifications BGS-HDL Laser Class • (none) : Class 1 • 2 : Class 2

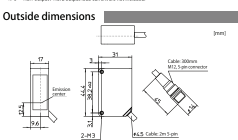
Type	2m cable	BGS-HDL05T	BGS-HDL25T2			
туре	Connector type	BGS-HDL05TM12	BGS-HDL25TM122			
Detection	n range	20 ~ 50mm	50 ∼ 250mm			
Repeat accuracy		0.01mm (Display: 0.01)	0.1mm (Display: 0.1) * 1			
Min. detection step * 2		0.08mm	0.8mm			
Temperature Drift(typ.)		± 0.04%/℃ of F.S	± 0.08%/°C of F.S.			
Light Type (Wavelength)		Red laser diode(Wave length: 655nm)				
source	Pulse duration	Variable within 8 μ s – 4ms				
	Repetition	Variable within 250 Hz – 2kHz				
	Maximum output	390 uW 1mW				
Laser clas		CLASS 1(IEC/JIS/FDA **3)	CLASS 2(IEC/JIS/FDA ** 3)			
		φ 0.8 mm	φ 1 mm			
Spot size ** 4 Response time		Min.: 1.5ms * Default: 1.5-7ms	Min.: 1.5ms * Default:3-14ms			
Hysteresi		0 -22.49 (Default: 0.15)	0 - 0149.9 (Default: 1.0)			
	n range adjustment	Selectable from two methods, Teaching type / Target mode and Background mode used with manual adjustment				
Indicator		Laser radiation emission indicator: Green Output1 Indicator, Output2 Indicator(Orange)				
Display		7 - segment 4 - digit LED display				
Control output		NPN/PNP Open Collector (Selectable Functions) 2 system × 50mA max./ 24VDC Residual voltage: 1.8V				
Output mode		Light ON / Dark ON / ZONE /FGS, Selectable by setting				
Timer fur	nction	OFF / On delay / Off delay / One shot, Selectable by setting (Unit: 1ms)				
Connecti	on	Cable type: 2m cable, φ 4.5 Connector type: M12, 5-pin connector 300 mm				
External i	input mode	Input (Grav) Laser OFF (N.O., N/C.)/				
(Input: Gray) * 5		Teach / Sample hold / One shot, Selectable by setting				
External i (No.2 out	input mode put/Teach input ** 5	Teach input selectable by setting Alternative with No.2 output.				
Rating	Supply voltage	12-24 VDC includin				
	Current consumption **6	40mA max. / 24VDC excluding the current of Control Output				
Environ-	Protection circuit	Reverse connection protection, Overcurrent protection				
ment	Protection Degree	IP6				
resistance	Operating Temp./ Humid.	-10-45°C /35-85% RH (without freezing or condensation)				
	Storage Temp./ Humid.	-20 \sim 60°C / 35 \sim 85%/RH (without freezing or condensation				
	Ambient illuminance	Incandescent lamp : 5,000 lx or less				
	Vibration resistance	10-55Hz, Double amplitude 1.5mm, 2 hours in each X direction				
	Shock resistance	500m / s² (Approx. 50G) 3 times in each X,Y,Z direction				
Material			ront cover: PPSU, Display: PET, proof PVC			
Applicable	EMC	EMC Directive (2014/30/EU)				
regulations	Environment	RoHS Directive (2011/65 / EU), (China RoHS (MIIT Order No. 32)			
	Safety	21 CFR 1040.10, 1040.11 (excluding differences specified in Laser Notice No.50)				
Annlicah	le standards	EN 60947-5-2:2007 / A1:2012, IEC 60825-1:2007				
		Approx. 90g (Cable type) / Approx. 30g (M12 Connector type)				

The specifications are based on the following conditions unless otherwise designated:
mbient temperature: 22°C (Normal temperature; Power voltage 24 VDC, Sampling interval: 500 us,
Averaging: 512 times, Measuring distance: Center of measurement range (BGS+HDL05T: 35mm, BGSHDL05T: 55mm, Measuring object: Our standard work (white ceramic plate)

#1 Sampling period:1000 µs

#2 Hysterests setting: 0.02 BGS-HDL05T), 0.2 (BGS-HDL25T2)

#3 In accordance with the FDA provisions of Laser Notice No. 50, the laser is classified as Class 1 or Class 2



Functions of components

Cable (minimum bending radius: 10mm)

OUT1: ON1 when output is ON OUT2: ON2 when output is ON LASER : ON when laser is emitted

Basic operation

Lens (Emitter/Receiver)

The following shows the basic operation and how to shift the screens of BGS-HDL series. Pressing the TEACH/RUN button less than 2 seconds will restore the Normal screen even in the Setup screen. Press the TEACH/RUN button less than 2 seconds even after setting is complete. When in Setup Mode or Threshold Adjustment Mode, if the button is not touched for 30 seconds the displayed/chosen parameter will be set, and the display will revert to Default Display.

Press the "TEACH/RUN" button for 2 seconds or more, to go to "Teaching Mode" Please refer to the Parameter Description about Teaching.











Operation Mode



Functions of components

C	Component names of BGS-HDL series											
		1ch setting	2ch setting	1ch threshold name	1ch threshold name		2ch threshold name					
	1)	L/D on	tch	None	-	_	-					
	2)	Zone/FGS	tch	FAr	nEr	-	-					
(3	L/D on	L/D on	ADJ1	-	ADJ2	-					
	4)	L/D on	Zone/FGS	ADJ1	-	FAr2	nEr2					
	3)	Zone/FGS	L/D on	FAr1	nEr1	ADJ2	-					
- 0	6)	Zone/EGS	Zone/EGS	FAr1	nFr1	FAr2	nFr2					



When "* or "* button is pressed with the "ch threshold name" displayed, a different "ch threshold name" is displayed. By pressing the SET button when an intended Threshold name's displayed, the value of the threshold name is displayed, the value of the threshold name flashes. By pressing "* or "> button when the threshold value of a threshold name is flashing, the value can be adjusted. After adjusting the value, press the SET button. Then, the Threshold value is entered and the display will return to the "Threshold name".





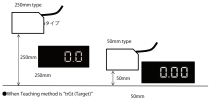
In any case, pressing the TEAC/RUN button after adjusting a threshold value will restore the Normal screen. Also, in all cases, if the TEAC/RUN button is pressed without pressing the SET button after the threshold value adjustment, the threshold value which is finally displayed is entered, and the screen returns to the normal screen.

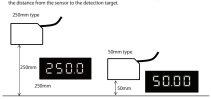
Differences in display values depend on Distance Display Mode

The position 250 mm off the sensor is '0.0" for the 250mm type while the position 50 mm or is '0.0" for the 50 mm type. (The distance will be 0.0 or 0.00 after Teaching)

The Numeric display will be in millimeters, up to one digit (two digits for 50 mm type). The value will become greater nearing the sensor.

This is a useful display for detecting workpieces on surfaces. (ex. on a conveyor belt)





White: Control Output2/External Input2

Brown : DC12~24V

Gray : External Input1

Connection diagram

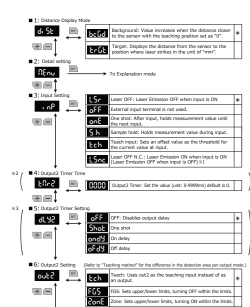
10ΚΩ 270ΚΩ \$10ΚΩ

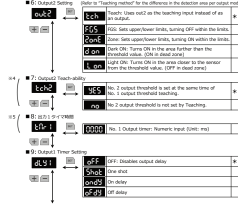
10ΚΩ 270ΚΩ ≹10ΚΩ

Circuit

For Technical and Application Support - Contact Ramco

Extension Mode Setup Mode he following shows the order to display the setting items when "-" button is pressed. he order will reverse when "+" button is pressed. shows the default of each setting item.)



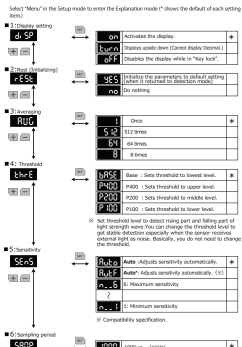


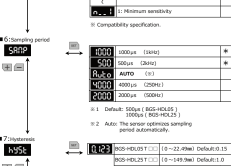
- The light receiving part operates even if the laser is OFF, therefore the Output Function (of the sensor) may operate due to incoming light such as ambient light, (test function) Please take countermeasures on the control side if you do not want the sensor to operate Output Function when the laser is OFF.
- In case Output 2 Timer is "OFF", no display

out i

- In case Output2 setting is on "Teach", no display. In case Output2 setting is on "Teach", no display
- n case the Output1 Timer setting is "OFF", no display

d on 🖁





 $\pm \Box$ ρηρ Input and output operate by NPN
ρηρ Input and output operate by PNP. input and output operate by NPN. n_P += $^{\circ}$ * The "Reset" operation will not change this setting.

Other function

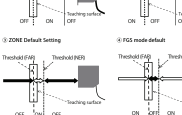
■ Keylock function

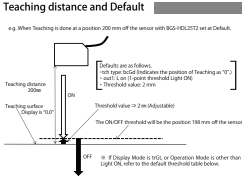
Then, will be shown.

While Key lock is activated, any a

While Key lock is activated, it will be rel d by pressing 🖽 🗐 at a time for 3 seconds or more. Then, will be si After this process, keylock is released and every access will

1 bcGd mode default Dark ON

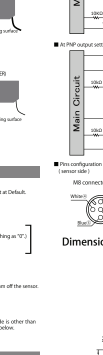


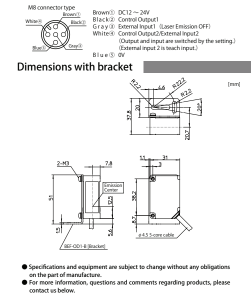


Resetting threshold value

Output threshold (numeric) can be set freely. Teaching is done based on the threshold value set here. The following shows the defaults before changing. The values in paren. () show the defaults shown by the distance from the sensor.

beda illoue	ZonE	_	-2.0mm (252mm)	2.0nm (248nm)	
	FGS	-	-2.0mm (252mm)	2.0nm (248nm)	
	Lon	252mm	_	-	
trGt mode	d on	252mm		-	
	ZonE	-	252mm	248mm	
	FGS	_	252mm	248mm	
BGS-HDL05	TOO				
		AdJ	FAr	nEr	
		0.5mm (49.5mm)	FAr —	nEr —	
Threshold de	fault		-	-	
Threshold de	fault L on d on ZonE	0.5mm (49.5mm)		0.5mm (49.5mm)	
Threshold de	fault L on d on	0.5mm (49.5mm) 0.5mm (49.5mm) —	-	-	
Threshold de	fault L on d on ZonE	0.5nm (49.5nm) 0.5nm (49.5nm) — — 50.5nm		0.5mm (49.5mm)	
Threshold de bcGd mode	fault L on d on ZonE FGS	0.5mm (49.5mm) 0.5mm (49.5mm) —		0.5mm (49.5mm)	
Threshold de bcGd mode trGt mode	fault L on d on ZonE FGS L on	0.5nm (49.5nm) 0.5nm (49.5nm) — — 50.5nm		0.5mm (49.5mm)	





- Our correspondence to China RoHS Please see website below for our correspondence to China RoHS (Management Methods for Controlling Pollution by Electroni Products).
 - Manufactured and sold by OPTEX FA CO.,LTD.

http://www.optex-fa.com/rohs cn/

10

91 Chudoji-Awata-cho Shimogyo-ku Kyoto 600-8815 JAPAN TEL:+81-(0)75-325-2920 FAX:+81-(0)75-325-2921 Website: http://www.optex-fa.com