Compact Laser Displacement Sensor

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This product is classified as a Class 2 (specular reflection type: Class 1) Laser Product in IEC / JIS standards and in FDA* regulations. Do not look at the laser beam directly or through optical system such as a lens.

*This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).

Introducing the new standard in CMOS laser displacement sensors

This single instrument delivers both high-precision measurement and computer-driven data analysis

High resolution of

0.5 µm 0.020 mil

Thanks to high-precision measurement at a resolution of 0.5 µm 0.020 mil and an LED digital display that provides exceptional ease of use, the HL-G1 series will see use in a variety of applications on production lines worldwide.



Setup is fast and efficient by using the built-in digital display to set measurement parameters such as sampling cycle and output options.

ompact

The HL-G1 series features a compact design despite its built-in controller and digital readout. Thanks to our miniaturization technology, it can easily be installed on robot arms and in confined

riendly

The HL-G1 series now features a userfriendly interface that offers improved ease of use when operating via computer software or HMI unit for more sophisticated operation and analysis.

A total of 8 models accommodate a variety of applications

Diffuse reflection type **HL-G103**

Measurement range: 30 ±4 mm
1.181 ±0.157 in
Resolution: 0.5 μm 0.020 mil
Linearity: ±0.1 % F.S.
Beam diameter: 0.1 × 0.1 mm
0.004 × 0.004 in

Specular reflection type HL-G103A

Measurement range: 26.3 ±2 mm 1.035 ±0.07 0.5 µm 0.02 ±0.2 % F.S. Resolution: _inearity: Beam diameter: 0.1 × 0.1 mm

Diffuse reflection type

HL-G105

Measurement range: 50 ±10mm
1.969 ±0.394 in
Resolution: 1.5 μm 0.059 mil
Linearity: ±0.1 % F.S.
Beam diameter: 0.5 × 1.0 mm
0.020 × 0.039 in

Specular reflection type HL-G105A

Measurement range: 47.3 ±5 mm 1.862 ±0.197 in 1.5 μm 0.059 mil ±0.2 % F.S. 0.1 × 0.1 mm Resolution: Linearity: Beam diameter:

Diffuse reflection type Specular reflection type HL-G108

Measurement range: 85 ±20 mm
3.346 ±0.787 in
Resolution: 2.5 μm 0.098 mil
Linearity: ±0.1 % FS.
Beam diameter: 0.75 ×1.25 mm

HL-G108A

Diffuse reflection type

HL-G112

Measurement range: 120 ±60 mm 4.724 ±2.362 in 8 μm 0.315 mil ±0.1 % F.S. 1.0 × 1.5 mm Resolution: Linearity: Beam diameter:

Diffuse reflection type

HL-G125

Measurement range: 250 ±150 mm 9.843 ±5.906 i Resolution:

20 μm 0.787 mil ±0.3 % F.S.

APPLICATIONS

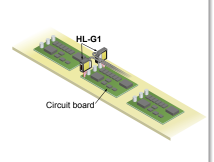
Controlling the height of a dispenser nozzle

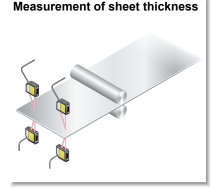


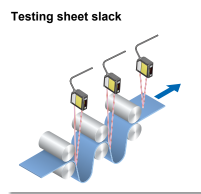


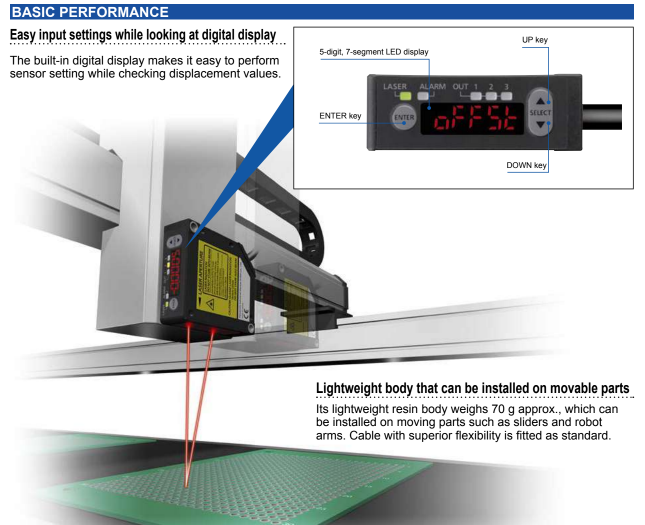












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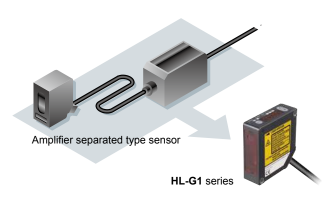
Compact

Compact size despite the built-in controller and digital read out.



Easy to embed in machines and production lines

Controller installation and mounting space is not required because controller function is included in sensor unit.



IP67 protective enclosure protects from water and dust

Thanks to its IP67 protective enclosure, the **HL-G1** can be used in the presence of water and dust. Mounting holes are lined with metal sleeves, allowing the instrument to be tightened securely in place with up to $0.8~N\cdot m$ of torque.



FUNCTIONS

Timing input and multi input

In addition to timing input select the desired input according to your application:

- · Zero set on / off
- Laser control
- Pasat
- Teaching
- Memory switching
- Saving

Support for both NPN and PNP polarity GLOBAL SUPPORT

A single model number accommodates both NPN and PNP wiring polarity, reducing the number of model numbers that must be registered for maintenance purposes.

Featuring 3 outputs and an analog 2 outputs

With three outputs, the **HL-G1** can be used to generate HI / GO / LOW judgment output or alarm output. The analog output can be used in both current and voltage modes.

Memory switching function

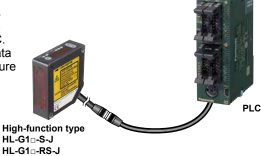
Up to four groups of sensor settings can be stored for fast recall. Easy switching among setting groups allows smooth setup changes.

HIGH FUNCTION TYPE (HL-G1 -S-J / HL-G1 -RS-J)

The integrated communications interface lets the sensor communicate with upstream devices such as PLCs.

Sensors and other devices can be connected in a 1:1 manner using RS-422, or up to 16 **HL-G1** series sensors can be connected using RS-485, enabling them to return measured values in response to messages from the PLC. When using one of our PLCs*, you can use the PLC's data write / read instructions (F145 and F146) to easily configure **HL-G1** series settings and acquire measurement output.

* Supported PLCs from Panasonic Industrial Devices SUNX: FP0R, FPΣ, FP-X



Software tool for sensor configuration and evaluation (Free download available)

In addition to configuring up to 16 sensors at once, this free tool makes it easy to gather data needed for analysis, such as received light waveform monitoring and data buffering. The interface language can be selected at the time of installation.

Data buffering

Stores and displays measurement data, which can be superimposed on previously recorded data for easy comparison and analysis.

- Received light waveform display
 Displays the amount of light received by cell from light-receiving element.
- Measured value display
 Displays measured values as well as the output state for each terminal.





HMI screen (Free download available)

The GT02 / GT12 series HMI can be used in combination with the HL-G1 to allow easy confirmation of sensor status and configuration of sensor settings from a remote location. Japanese, English, Chinese, and Korean are supported. For more information about the GT02 / GT12 series, visit

our website.

Select from the following HMI operator panels:

Power supply: 24 V Communication port: RS-422 / RS-485

- AIG02GQ14D
- AIG02MQ15D
- AIG12GQ14D / AIG12GQ15D
- AIG12MQ14D / AIG12MQ15D



Multilingualization

GLOBAL SUPPORT

Software tool and HMI screen data support not only Japanese and English, but also Chinese and Korean, providing a new level of support for devices and equipment in use worldwide.

Software is available for download.

Sensor configuration and evaluation software tool, HMI screen data, function blocks, etc.

Terms of use

Panasonic Industrial Devices SUNX offers no warranty for this software and is not liable for any loss or damage suffered as a result of its use or operation, whether direct, indirect, incidental, consequential, or unforeseen.

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ORDER GUIDE

When using the high function type sensor, please order the extension cable separately.

	Туре	Appearance	Measurement center distance and measuring range	Resolution	Beam diameter	Model No.	Laser class	
	Standard type		30 ±4 mm 1.181 ±0.157 in	0.5 μm 0.020 mil	0.1 × 0.1 mm	HL-G103-A-C5		
	High function type	Standard type			0.004 × 0.004 in	HL-G103-S-J		
	Standard type		A A	50 ±10 mm	1.5 µm	0.5 × 1 mm	HL-G105-A-C5	
be	High function type		1.969 ±0.394 in	0.059 mil	0.020 × 0.039 in	HL-G105-S-J		
ection ty	Standard type		85 ±20 mm 2.5 μm	0.75 × 1.25 mm	HL-G108-A-C5			
Diffuse reflection type	High function type	High function type	3.346 ±0.787 in	0.098 mil	0.030 × 0.049 in	HL-G108-S-J	- FDA / IEC: Class 2	
Ξ	Standard type		120 ±60 mm	8 µm	1.0 × 1.5 mm 0.039 × 0.059 in	HL-G112-A-C5		
	High function type		4.724 ±2.362 in	0.315 mil		HL-G112-S-J		
	Standard type		250 ±150 mm	20 µm 0.787 mil	1.75 × 3.5 mm 0.069 × 0.138 in	HL-G125-A-C5		
	High function type		9.843 ±5.906 in			HL-G125-S-J		
	Standard type	Standard type High function type Standard type High function type Standard type High function type High function type	26.3 ±2 mm 1.035 ±0.079 in	0.5 µm 0.020 mil	0.1 × 0.1 mm	HL-G103A-RA-C5		
,pe						HL-G103A-RS-J		
ar reflection type	Standard type		47.3 ±5 mm	1.5 µm	0.004 × 0.004 in	4 × 0.004 in HL-G105A-RA-C5	EDA /JEO: Olasa 4	
cular refl			h function type 1.862 ±0.197 in 0	0.059 mil		HL-G105A-RS-J	FDA / IEC: Class 1	
Specul	Standard type		82.9 ±10 mm 3.264 ±0.394 in 0.098 mi	2.5 um	0.2 × 0.2 mm	HL-G108A-RA-C5		
				0.098 mil	0.008 × 0.008 in	HL-G108A-RS-J		

Note: High function type have communication interfaces (RS-422 / RS-485) and a cable with connecto

OPTIONS

When using the high function type sensor, please order the extension cable separately.

Туре	Appearance	Model No.	odel No. Description	
		HL-G1CCJ2	Length: 2 m 6.562 ft, Weight: 130 g approx.	14-core cabtyre cable with connector on one side
Extension cable		HL-G1CCJ5	Length: 5 m 16.404 ft, Weight: 320 g approx.	
(for high function type)		HL-G1CCJ10	Length: 10 m 32.808 ft, Weight: 630 g approx.	
		HL-G1CCJ20	Length: 20 m 65.617 ft, Weight: 1,300 g approx.	

OPERATING ENVIRONMENT OF SOFTWARE TOOL

Operating environment						
	OS	32-bit / 64-bit	Edition	Service Pack		
OS	Microsoft® Windows® 7		Professional			
05	Microsoft® Windows® 8	32-bit / 64-bit	Des] —		
	Microsoft® Windows® 10		Pro			
CPU	2 GHz or more					
Graphics	SXGA (1,280 × 1,024 full colors) or more					
Memory	2 GB or more					
Hard disk	Free space 100 MB or more					
USB interface	USB 2.0 full speed (USB 1.1 compatible)					

Notes: 1) This software accommodates below language. You can select the language when installing. Japanese, English, Korean, Chinese

2) Microsoft Windows is trademark or registered trademark of Microsoft Corporation in the United States and other countries.

INFORMATION OF INTERFACE CONVERTER

The communications interface converter of HL-G1 series is RS-422 or RS-485. Use the HMI operator panel GT02 or GT12 (through mode) or the following interface converter when using the tool software HL-G1SMI and connecting to PC by USB.

LINEEYE CO., LTD.

Interface converter (USB to RS-422/485) SI-35USB

Website: http://www.lineeye.com

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SPECIFICATIONS

Туре		Diffuse reflection type				Specular reflection type			
No.		HL-G103-A-C5				HL-G125-A-C5	HL-G103A-RA-C5		
Item Figure 1							HL-G103A-RS-J		
	directive compliance	112-0103-3-3	112-0103-3-3	112-0100-3-0		tive, RoHS Dire		IIL-0103A-NO-0	IIL-0100A-NO-0
	nent center	30 mm	50 mm	85 mm	120 mm	250 mm	26.3 mm	47.3 mm	82.9 mm
distance		1.181 in	1.969 in	3.346 in	4.724 in	9.843 in	1.035 in	1.862 in	3.264 in
Measuring	g range	±4 mm ±0.157 in	±10 mm ±0.394 in	±20 mm ±0.787 in	±60 mm ±2.362 in	±150 mm ±5.906 in	±2 mm ±0.079 in	±5 mm ±0.197 in	±10 mm ±0.394 in
Resolution	n	0.5 µm 0.020 mil	1.5 µm 0.059 mil	2.5 µm 0.098 mil	8 µm 0.315 mil	20 µm 0.787 mil	0.5 µm 0.020 mil	1.5 µm 0.059 mil	2.5 µm 0.098 mil
Linearity			±0.1 °	% F.S.		±0.3 % F.S.		±0.2 % F.S.	
Temperatu	ure characteristics				±0.0	08 % F.S./°C			
Light sour	ce						type) (IEC / JIS / F mission wavelengtl		
Beam dia	meter (Note 3)	0.1 × 0.1 mm 0.004 × 0.004 in	0.5 ×1.0 mm 0.020 × 0.039 in	0.75 × 1.25 mm 0.030 × 0.049 in	1.0 × 1.5 mm 0.039 × 0.059 in	1.75 × 3.5 mm 0.069 × 0.138 in		0.1 mm 0.004 in	0.2 × 0.2 mm 0.008 × 0.008 in
Receiving	element				CMOS	image sensor			
Supply vo	ltage			2	4 V DC ±10 % ii	ncluding ripple ().5 V (P-P)		
Current co	onsumption				10	0 mA max.			
Sampling	rate				200 μs, 5	00 μs, 1 ms, 2 r	ns		
Analog	Voltage		Out	put range: 0 to	10.5 V (normal)	/ 11 V (at alarm), Output impedan	ce: 100 Ω	
output	Current		Output rar	nge: 3.2 to 20.8	mA (normal) / 2	1.6 mA (at alarr	n), Load impedanc	e: 300 Ω or less	
Outputs (OUT 1, OUT 2, OUT 3)		Judgment output or alarm output (setting selectable) NPN open-collector transistor / PNP open-collector transistor (selectable) <in case="" npn="" of="" output="" using=""> • Maximum sink current: 50 mA • Applied voltage: 3 to 24 V DC (between output and 0 V) • Residual voltage: 2 V or less (at 50 mA of sink current) - Maximum source current: 50 mA • Residual voltage: 2.8 V or less (at 50 mA of source current)</in>							
Output	operation	Open when the output is ON.							
<u> </u>	ircuit protection	Incorporated (automatic restoration)							
Output polarity setting input		NPN open o	collector output	operates when			llector output oper	ates when 24 V D(C is connected
Timing inp		NPN output operates when 0 V is connected and NPN is set (depending on settings). PNP output operates when external power + is connected and PNP is set (depending on settings).							
Multi input	t	Zero set, zero set off, reset, memory switching, teaching, saving, and laser control according to the input time. In case NPN output is selected, function varies according to the time 0 V is connected NPN. In case PNP output is selected, function varies according to the time external power + is connected.							
	cations interface ction type only)	RS-422 or RS-485 (selectable) Baud rate: 9,600 / 19,200 / 38,400 / 115,200 / 230,400 / 460,800 / 921,600 bps, Data length 8 bits, stop bit length 1 bit, without parity check, BCC check, termination code: CR							
្ត Las	er emission	Green LED (lights up during laser emission)							
Alar Out	rm	Ora	ange LED (lights	s up when this p	roduct cannot r	neasure becaus	e of insufficient or	excessive light into	ensity)
⊆ Out	tput				Yel	low LED × 3			
Digital dis	play				Red LEI	0 5.5 digit displa	ay		
Ambie	ent altitude				2,000 n	n 6,561 ft or less	5		
Polluti	ion degree	2							
Protect Ambie Ambie Insula Voltage	ction				I	P67 (IEC)			
Ambie	ent temperature	-10 to +45 °C	+14 to +113 °F	(No dew conder	nsation allowed)	Storage: -20 to	o +60 °C -4 to +14	O °F (No dew cond	lensation allowed)
Ambie	ent humidity				35 to 85 % RH,	Storage: 35 to	85 % RH		
E Ambie	ent illuminance			Incandescent I	ight: 3,000 {x or	less at the light	receiving face (N	ote 4)	
E Insula	ation resistance	2	20 MΩ, or more	, with 250 V DC	megger betwee	en all supply ten	ninals connected to	ogether and enclos	sure
Voltage	e withstandability		1,000 V	AC for one min.	between all su	oply terminals o	onnected together	and enclosure	
^Ш Vibrat	tion resistance	10 to 55 Hz (period: 1 min.) frequency, 1.5 mm 0.059 in double amplitude in X,Y and Z directions for two hours each							
Shock	k resistance		500) m/s² accelerat	ion (50 G appro	x.) in X,Y and Z	directions three tir	mes each	,
Material		Enclosure: PBT, Front cover: Acrylic, Cable: PVC							
Cable							e: 14-core cabtyre ca		
Cable exte	ension	Exter	sion up to total	20 m 65.617 ft	is possible with	optional cable (Cable for standard	type cannot be ex	rtended).
Star High	ndard type	Ne	et weight: 70 g a	approx. (not incl	uding cable), 32	0 g approx. (inc	cluding cable), gros	ss weight: 380 g ap	prox.
ĕ Higl	h function type	Ne	et weight: 70 g a	approx. (not incl	uding cable), 11	0 g approx. (inc	luding cable), gros	ss weight: 160 g ap	prox.
Accessory	У				Warn	ing label: 1 set			

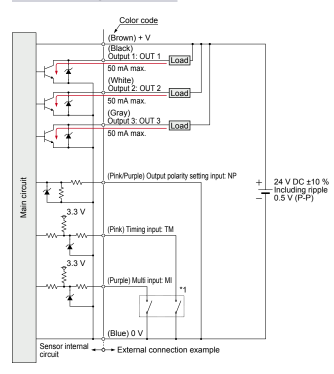
- Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage 24 V DC, ambient temperature +20 °C +68 °F, sampling rate 500 μs, average number of samples: 1024, measurement center distance, object measured is made of white ceramic

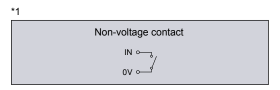
 - (specular reflection type: an aluminum vapor deposition surface reflection mirror) and analog measurement values.
 2) This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).
 3) This beam diameter is the size at the measurement center distance. These values were defined by using 1/e² (13.5 %) of the center light intensity. The results may be affected if there is a slight leakage of light outside the normal spot diameter and if the periphery surrounding the sensing point has a higher reflectivity then the consider point from the periphery surrounding the sensing point has a higher reflectivity than the sensing point itself.
 - 4) The fluctuation by ambient illuminance is ± 0.1 % F.S. or less.

I/O CIRCUIT AND WIRING DIAGRAMS

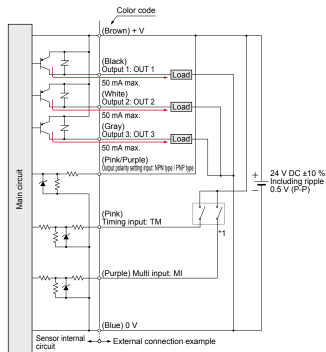
I/O circuit diagrams

When selecting NPN output

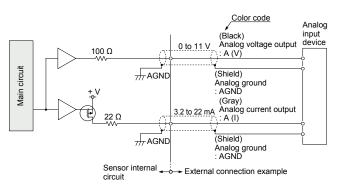




When selecting PNP output



Analog output (common in NPN output type and PNP output type)



Notes: 1) Analog output is not equipped with the short-circuit protection.

Do not short-circuit or apply voltage to them.

2) Use shielded wires for analog outputs.

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HL-G1 HL-C2 HL-D3

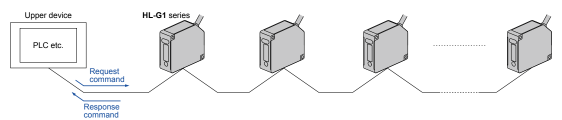
I/O CIRCUIT AND WIRING DIAGRAMS

Communication specifications (High function type)

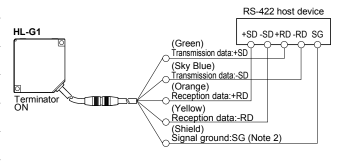
Communication models of	RS-422	RS-485			
Communication method	Full duplex	Half duplex			
Synchronization method	Asynchronous communication method				
Transmission code	ASC II				
Baud rate	9,600 / 19,200 / 38,400 / 115,200 / 230,400 / 460,800 / 921,600 bps				
Data length	8 bits				
Stop bit length	1 bit				
Parity check	None				
BCC	Yes				
Termination code	С	R			

The HL-G1 can be connected to upper devices of RS-422/485.

When upper device sends the request command, the **HL-G1** series send the response command.



RS-422 1-to-1 connection

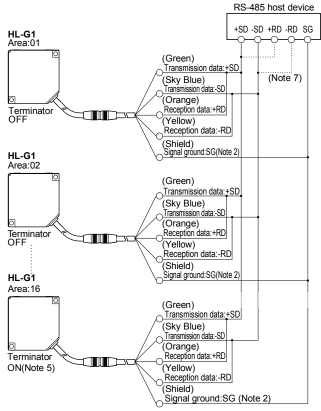


Notes: 1) The transmission data cable and reception data cable are both twisted-pair cables.

- The shield is connected to the 0 V side of the power supply line inside the sensor.
- Be sure to connect the signal ground.
- 4) The sensor is of non-isolated type. Make sure that the potential difference between the sensor and RS-422 connecting device does not exceed 4 V. A difference in potential in excess may cause the connecting device or the sensor to malfunction.

RS-485 1-to-N connection

- Connectable up to 16 units.
- Please set the prefix with no duplication.



- Notes: 1) The transmission data cable and reception data cable are both twisted-pair cables.
 - The shield is connected to the 0 V side of the power supply line inside the sensor.
 - 3) Be sure to connect the signal ground.
 - 4) The sensor is of non-isolated type. Make sure that the potential difference between the sensor and RS-485 connecting device does not exceed 4 V. A difference in potential in excess may cause the connecting device or the sensor to malfunction.
 - 5) The sensor has a built-in terminating resistor. Be sure to turn ON the terminating resistor of the terminating sensor.
 - 6) Perform transition wiring for the transmission path.
 - 7) Connect the wires according to the specification of the equipment.

SENSING CHARACTERISTICS (TYPICAL)

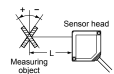
Correlation between measuring distance and error characteristics

Diffuse reflection type

White ceramic Vertical orientation

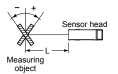


White ceramic Horizontal orientation

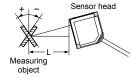


Specular reflection type

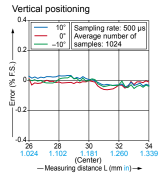
Alminum vapor deposition surface reflection mirror Vertical orientation

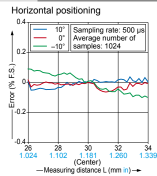


Aluminum vapor deposition surface reflection mirror Horizontal orientation



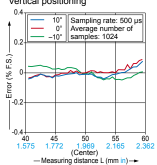
HL-G103



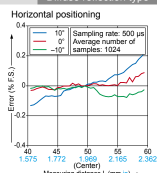


HL-G105□

Vertical positioning



Diffuse reflection type



HL-G108□

0.2

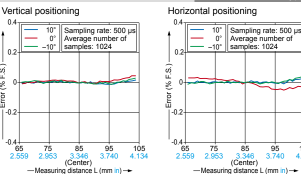
(% F.S.)

Error

-0.2

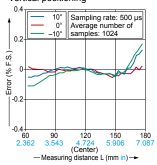
-0.4+ 65

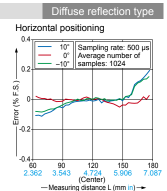
Diffuse reflection type



HL-G112

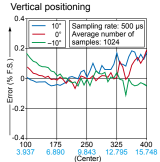
Vertical positioning



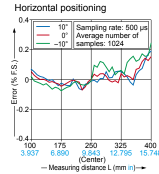


HL-G125□

Diffuse reflection type

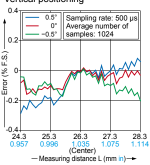


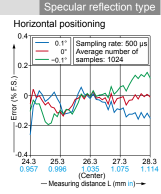
— Measuring distance L (mm in) →



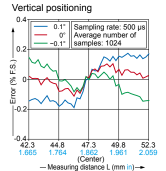
HL-G103A

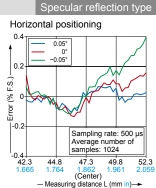
Vertical positioning



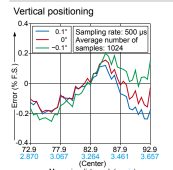




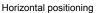


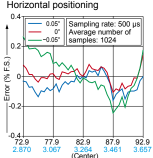


HL-G108A



Specular reflection type





— Measuring distance L (mm in) →

AREA SENSORS

CURTAINS / SAFETY COMPONENTS

PHOTO-

ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

STATIC

CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

Collimated Beam Sensors Digital Panel Controller

HL-G1 HL-C2

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

COMPONENTS PRESSURE / SENSORS

PARTICULAR SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

STATIC CONTROL DEVICES

LASER MARKERS

HUMAN

center PLC

Measurement

SOLUTIONS FA COMPONENTS

MACHINE VISION SYSTEMS

CURING SYSTEMS

Magnetic Displacement

HL-G1 HL-C2 HL-D3

PRECAUTIONS FOR PROPER USE

Refer to p.1595 for general precautions and p.1593~ for information about laser beam.



- · Never use this product as a sensing device for personnel protection.
- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.



 Do not operate products using methods other than the ones described in the instruction manual included with each product. Control or adjustment through procedures other than the ones specified may cause hazardous laser radiation exposure.

 The following labels are attached to the product. Handle the product according to the instruction given on the warning label.

The Japanese, English, Chinese, Korean warning labels are included in the package of the diffuse reflection type (HL-G1 -S-J / HL-G1 -A-C5).

HL-G1 -S-J / HL-G1 -A-C5

· This product is classified as a Class 2 Laser Product in IEC / JIS standards and FDA* regulations. Do not look at the laser beam directly or through optical system such as a lens.





HL-G1_A-RS-J / HL-G1_A-RA-C5

· This product is classified as a Class 1 Laser Product in IEC / JIS standards and FDA* regulations. Do not look at the laser beam through optical devices such as a lens.

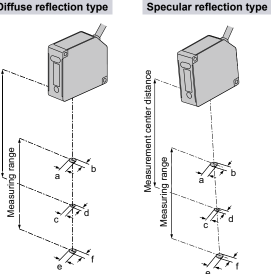


*This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).

Ream diameter (Unit: mm in)

Beam diameter (Unit: mm in)

Diffuse reflection type

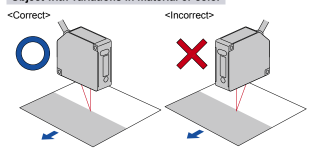


Turno	Model No.	Beam diameter (Onit. mim in)					
Туре	iviodel No.	а	b	С	d	е	f
	HL-G103-S-J	0.15	0.15	0.1	0.1	0.15	0.15
	HL-G103-A-C5	0.006	0.006	0.004	0.004	0.006	0.006
reflection type	HL-G105-S-J	1.2	0.6	1.0	0.5	0.9	0.4
	HL-G105-A-C5	0.047	0.024	0.039	0.020	0.035	0.016
reflecti	HL-G108-S-J	1.5	0.9	1.25	0.75	1.0	0.6
	HL-G108-A-C5	0.059	0.030	0.049	0.030	0.039	0.024
Diffuse	HL-G112-S-J	1.8	1.2	1.5	1.0	0.8	0.5
	HL-G112-A-C5	0.071	0.047	0.059	0.039	0.031	0.020
	HL-G125-S-J	2.5	1.5	3.5	1.75	4.5	2.0
	HL-G125-A-C5	0.098	0.059	0.138	0.069	0.177	0.079
ction	HL-G103-RS-J	0.15	0.15	0.1	0.1	0.15	0.15
	HL-G103-RA-C5	0.006	0.006	0.004	0.004	0.006	0.006
Specular reflection	HL-G105-RS-J	0.15	0.15	0.1	0.1	0.15	0.15
type	HL-G105-RA-C5	0.006	0.006	0.004	0.004	0.006	0.006
Speci	HL-G108-RS-J	0.2	0.2	0.2	0.2	0.2	0.2
	HL-G108-RA-C5	0.008	0.008	0.008	0.008	0.008	0.008

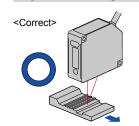
Sensor mounting direction

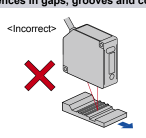
· To obtain the greatest precision, the sensor head should be oriented facing the direction of movement of the object's surface, as shown in the figure below.

Object with variations in material or color



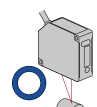
Object that has large differences in gaps, grooves and colors

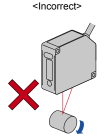




Rotating object

<Correct>





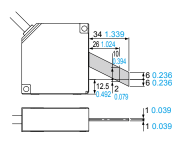
PRECAUTIONS FOR PROPER USE

Refer to p.1595 for general precautions and p.1593~ for information about laser beam.

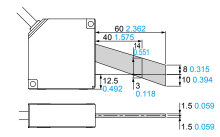
Mutual interference (Unit: mm in)

· When installing two or more sensor heads side by side, mutual interference will not occur if the laser spots from other sensor heads do not fall within the shaded areas in the figure below.

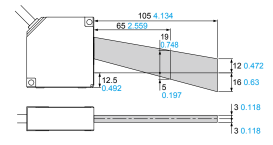
HL-G103□



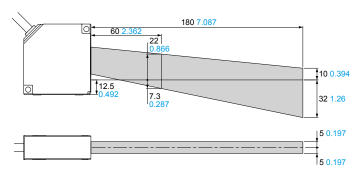
HL-G105□



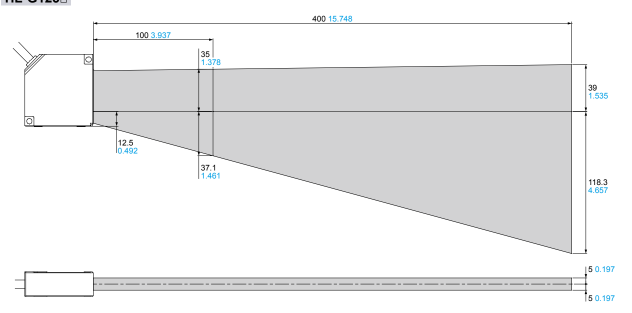
HL-G108□



HL-G112□



HL-G125□



LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Other Products

HL-G1 HL-C2

1035

FIBER SENSORS

LASER SENSORS PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS

PRESURE / FLOW SENSORS

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STATIC CONTROL DEVICES LASER MARKERS

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ENERGY
MANAGEMENT
SOLUTIONS

FA
COMPONENTS

MACHINE VISION SYSTEMS UV CURING SYSTEMS

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Displacement
Magnetic
Displacement
Contact
Displacement
Contact
Displacement
Contact
Displacement
Controller
Beam
Sensors
Metal-sheet
Double-feed
Detection
Digital Panel
Controller
Controller
Products

HL-G1 HL-C2 HL-D3

DIMENSIONS (Unit: mm in)

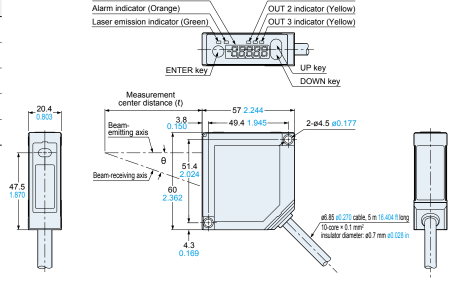
The CAD data can be downloaded from our website.

Sensor (Diffuse reflection / Standard type)

OUT 1 indicator (Yellow)

HL-G1□-A-C5

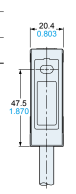
Model No.	Measurement center distance (ℓ)	θ
HL-G103-A-C5	30 1.181	30°
HL-G105-A-C5	50 1.969	21°
HL-G108-A-C5	85 3.346	15°
HL-G112-A-C5	120 4.724	11°
HL-G125-A-C5	250 9.843	6.2°

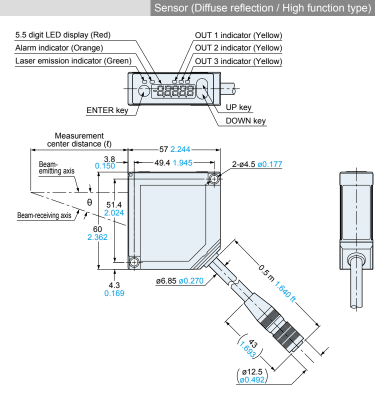


5.5 digit LED display (Red)

HL-G1□-S-J

Model No.	Measurement center distance (<i>l</i>)	θ
HL-G103-S-J	30 1.181	30°
HL-G105-S-J	50 1.969	21°
HL-G108-S-J	85 3.346	15°
HL-G112-S-J	120 4.724	11°
HL-G125-S-J	250 9.843	6.2°

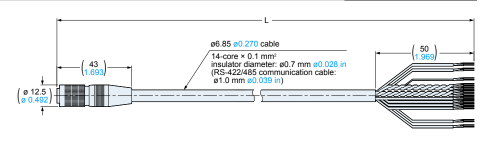




HL-G1CCJ

Extension cable (Optional)

Model No.	L
HL-G1CCJ2	2,000 ⁺²⁰⁰ 78.740 ^{+7.874} 0
HL-G1CCJ5	5,000 +500 196.850 +19.685 0
HL-G1CCJ10	10,000 +1,000 0 393.701 +39.370
HL-G1CCJ20	20,000 +2,000 0 787.402 +78.740



DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

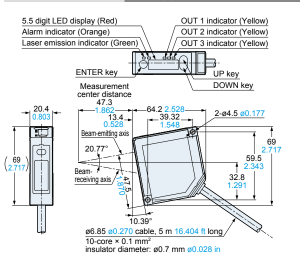
HL-G103A-RS-J 5.5 digit LED display (Red) OUT 1 indicator (Yellow) Alarm indicator (Orange) OUT 2 indicator (Yellow) Laser emission indicator (Green) OUT 3 indicator (Yellow) 5 333 ENTER key UP key DOWN key Measurement 66 6 2 622 2-ø4.5 ø0.177 17.5 34.41 30° (72.3 2 84 62.4 33 receiving axis

HL-G103A-RA-C5 5.5 digit LED display (Red) OUT 1 indicator (Yellow) Alarm indicator (Orange) OUT 2 indicator (Yellow) Laser emission indicator (Green) OUT 3 indicator (Yellow) 587 988 S ENTER key UP key DOWN key Measurement 66 6 2 622 34.41 2-ø4.5 ø0.177 17.5 30° 62 4 Beam 33 receiving axis 15 ø6.85 ø0.270 cable, 5 m 16.404 ft long 10-core × 0.1 mm²

ø12.5 15° 0.5 m 1.6 43

HL-G105A-RA-C5 Sensor (Specular reflection / Standard type)

insulator diameter: Ø0.7 mm Ø0.028 in



HL-G105A-RS-J Sensor (Specular reflection / High function type) 5.5 digit LED display (Red) OUT 1 indicator (Yellow) Alarm indicator (Orange) OUT 2 indicator (Yellow) OUT 3 indicator (Yellow) Laser emission indicator (Green) ENTER key UP key DOWN key Measurement center distance 47.3 64.2 2.52 39.32 1.548 13.4-20.4 2-ø4.5 ø0.177 Beam-emitting axis 69 20.77° 59.5 69

Ream.

receiving axis

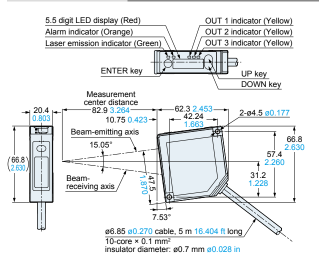
32 8

(7 \$3

ø6 85

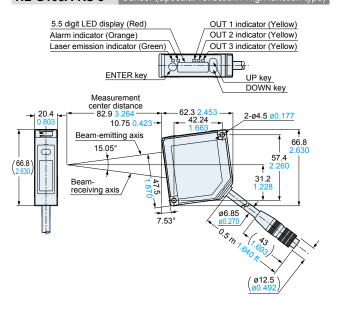
0.5

HL-G108A-RA-C5 Sensor (Specular reflection / Standard type)



HL-G108A-RS-J Sensor (Specular reflection / High function type)

10.39°



LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

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PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT

SOLUTIONS FA COMPONENTS

MACHINE

VISION SYSTEMS

ø12.5 \

Magnetic Displacemen Contact Displacemen Collimated Beam Sensors

Digital Panel Controller

Other Products

HL-G1 HL-C2