

CMOS type

Micro Laser Distance Sensor

HG-C SERIES

HG-C1000L SERIES IO-Link Compatible, Self-monitoring Type

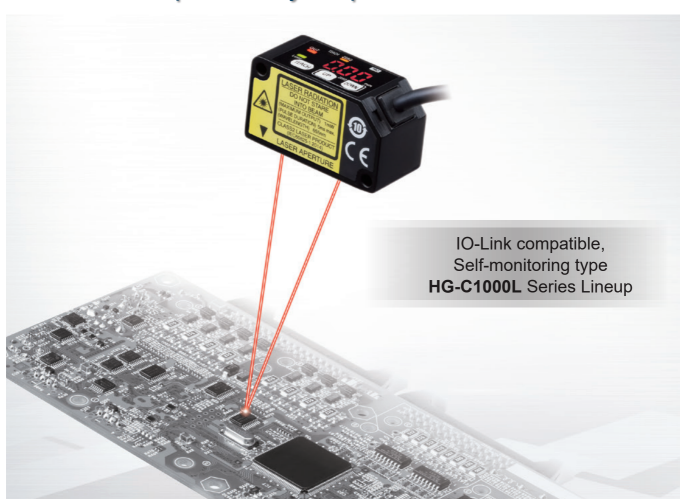






Reliable detection in repeatability 10 µm 0.394 mil*

*HG-C1030



Repeatability

10 µm 0.394 mill *HG-C1030

Dimensions

W20 × H44 × D25 mm W0.737 ≈ H1.732 ≈ D0.934 in Inflection resistant cable

HG-C1□0(-P) are adopted.

600 mm 23.622 in 400 mm 15.748 in 280 mm 11.024 in Measurement center distance: 400 mm 15.748 in Measurement range: ±200 mm 7.874 in 200 mm 7.874 in 937 in 50 mm 1.969 in 30 mm 1.181 in 30 mm 1.181 in 25 mm 0.984 in Measurement center distance: 200 mm 7.874 ir Measurement range: ±80 mm 3.150 in 0 mm Measurement center distance: 100 mm 3.937 in Measurement range: ±35 mm 1.378 in Measurement center distance: 50 mm 1.969 ir Measurement range: ±15 mm 0.591 in Measurement center distance: 30 mm 1.181 in HG-C1400□ Measurement range: ±5mm 0.197 in HG-C1200 HG-C1100_□ HG-C1050 HG-C1030

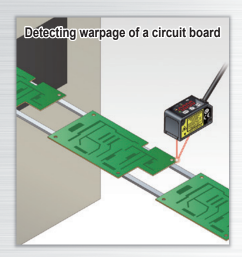
Item Model No.	HG-C1030□	HG-C1050□	HG-C1100□	HG-C1200□	HG-C1400□
Measurement center distance	30 mm 1.181 in	50 mm 1.969 in	100 mm 3.937 in	200 mm 7.874 in	400 mm 15.748 in
Measurement range	±5 mm 0.197 in	±15 mm 0.591 in	±35 mm 1.378 in	±80 mm 3.150 in	±200 mm 7.874 in
Beam diameter	ø50 µm 1.969 mil approx.	ø70 μm 2.756 mil approx.	ø120 µm 4.724 mil approx.	ø300 µm 11.811 mil approx.	ø500 μm 19.685 mil approx.
Repeatability	10 µm 0.394 mil	30 μm 1.181 mil	70 µm 2.756 mil	200 μm 7.874 mil	300 µm 11.811 mil (Measuring distance 200 to 400 mm 7.874 to 15.748 in) 800 µm 31.496 mil (Measuring distance 400 to 600 mm 15.748 to 23.622 in)

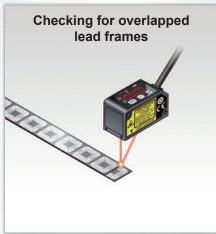
Overwhelmingly stable

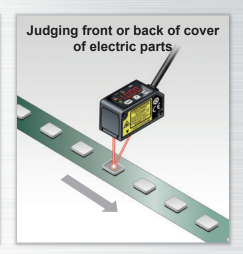
Precise measurements on the order of 1/100 mm 0.0003 inch* *HG-C1030□

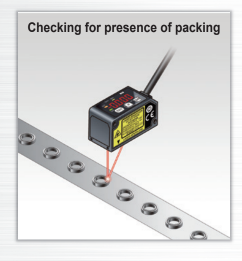
Excellent level detection performance

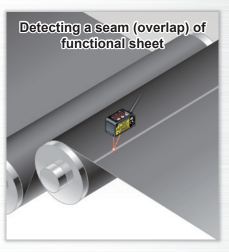
Repeatability: 10 μm 0.394 mil *HG-C1030





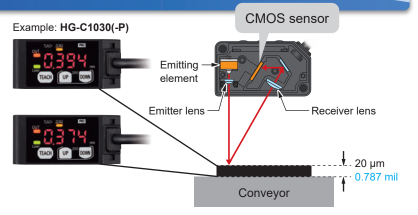






Fitted with a precise CMOS image sensor and an original algorithm

Thanks to a precise CMOS image sensor, it is now possible to perform highly precise measurements in the order of 1/100 mm 0.0003 in. The existing adjustable range reflective sensors cannot achieve such accuracy.



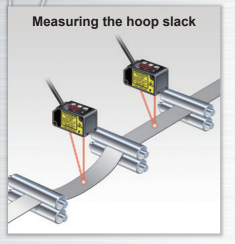


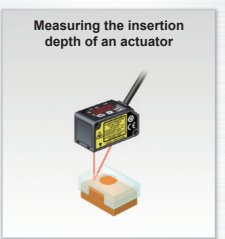
Indicates real measurements

Compact and

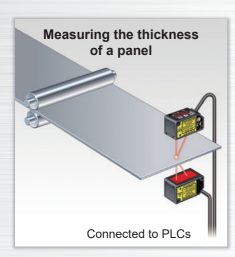
W20 × H44 × D25 mm 35 g approx. (excluding

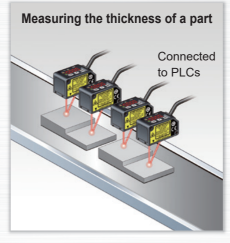
Linearity: $\pm 0.1\%$ F.S. *HG-C1030(-P) / HG-C1050(-P) / HG-C1100(-P)

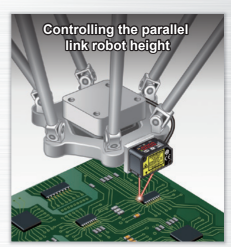












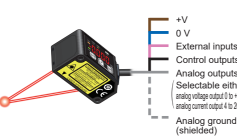
Equipped with 0 to 5 V analog output and 4 to 20 mA analog current output Excluding HG-C1000L series

The value can be measured with a distance measurement sensor.

• Linearity: ±0.1% F.S.*

• Temperature characteristics: 0.03%F.S./°C

The sensor not only indicates measured values in mm but also produces analog outputs. Various calculations and storage (logging) can be performed when output is taken into a PLC + analog unit.



External inputs Control outputs Analog outputs Selectable either analog voltage output 0 to +5V or analog current output 4 to 20 mA

Programmable controller FP0R

- FP0R-C10 control unit (with RS232C port) AFP0RC10CRS
- A/D converter unit with input channels (terminal block type) AFP0RAD8

*HG-C1030(-P)/ HG-C1050(-P)/ HG-C1100(-P)

■Linearity characteristics [Typical example: **HG-C1030(-P)**] 0.4 0.2 Error (% F.S. 0.0 -0.2 -0.4 2.5 0.197 (Measurement center distance) · Measuring distance L (mm in)

Compact

The smallest CMOS laser sensor in the industry*

*Based on research conducted by our company as of July 2022

light-weight

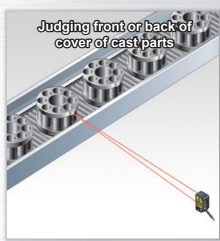
Long distance measurement

the cable) *HG-C1=0(-P)

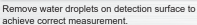
Measurement center distance: 400 mm 200 mm 7.874 in *HG-C1200

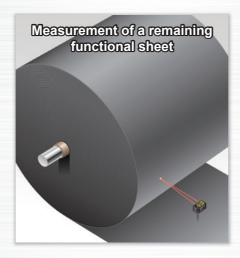










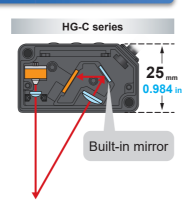




A new optical system with a built-in mirror

In general, more accurate and stable measurements can be obtained by increasing the optical path length between the light-receiving part and the light receiving element (CMOS), but this also increases the sensor depth and the sensor body gets bigger.

The **HG-C** series sensors incorporating a new optical system with a built-in mirror provides smaller sensor depth as well as higher measurement accuracy equivalent to displacement sensors.



An aluminum die-cast casing protects from strain and heat

A light-weight but strong die-cast aluminum casing has been adopted. A compact, solid body casing reduces the impact of strain and heat on the measurement accuracy.

Aluminum die-cast

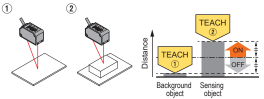


Useful functions

Teaching & window comparator mode

Normal sensing mode

2-Point teaching Basic teaching method

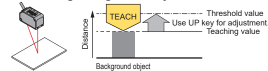


The threshold value is set automatically at the midpoint between the two points specified by teaching

Limit teaching

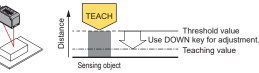
Useful teaching method for when there is a very small object or background object.

< When using background object as reference >



When the sensing object is located closer to the sensor than the background object, the threshold value for detection is set. This function is useful when there is a change in the size of sensing object.

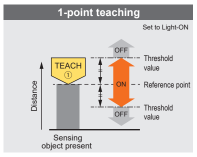
< When using sensing object as reference >



The threshold value is set on the background object side with reference to the sensing object. Use this method when there is a long distance to the background object.

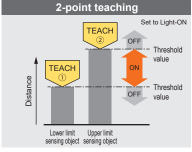
Window comparator mode

With an object below the sensor, press the TEACH key to set the valid range for distances via threshold values. There are 3 methods for setting the valid range: 1-point, 2-point, and 3-point teaching.

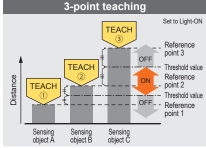


Perform 1-point teaching and the threshold range is set for the distance from the reference surface of the sensing object.

This is used for sensing within the threshold range



Press TEACH once for the lower (first point) and once for the upper limit (second point).



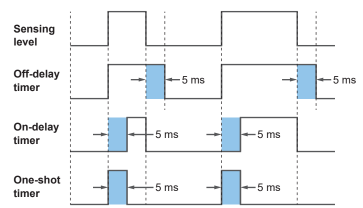
This is the method to set the threshold range by conducting the teaching at 3 points (sensing object A, B and C). After teaching, the reference points are automatically sorted in ascending order (reference point 1, 2 and 3). The thresholds are set at the midpoints between reference point 1 and 2, and 2 and 3, respectively.

Rising differential mode / **Trailing differential mode**

Use this mode to cancel gradual changes in the measured value and to detect only sudden changes. For the setting of threshold value, use the threshold value fine adjustment function.

Timer setting function

The time mode options are "off-delay timer," "on-delay timer," "one-shot timer" and "no timer." The counting time is fixed to 5 ms.*



Timer period: 5 ms (fixed)

* In the case of **HG-C1000L** series, the timer time can be changed. (See page 16)

Off-delay timer

Function: Extends output signals by 5 ms.

Usage: Appropriate in case a connected device is slow to respond and ON time is required to extend.

On-delay timer

Function: Overrides output signals for 5 ms after detection. Usage: Convenient way to override temporary signals and control with a time lag.

One-shot timer

Function: Sends output signals for only 5 ms after detection. Usage: Useful when the signal duration needs to be constant to meet inputs from a connected device. This mode is also used to extend temporary signals by a desired length of time.

Zero set function

This function compulsorily sets the measured value to "zero." The zero point can be set at a desired value. It is useful when measuring steps or tolerance with reference to the height of a sensing object.

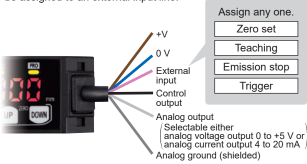


Keep pressing both keys for 3 seconds.

- * The zero set indicator (yellow) will turn ON while the zero set is valid.
- * When the zero set function is executed while the peak hold function or the bottom hold function is valid, the held measurement value is reset.
- * When the display setting is set to offset, the zero set function cannot be set.

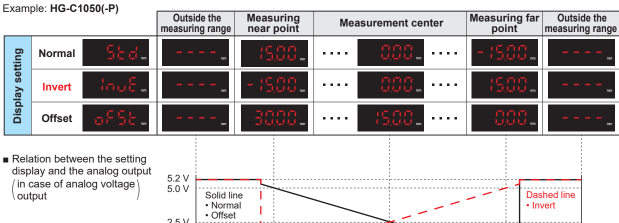
External input setting function Excluding HG-C1000L series

One of four functions, "zero setting function," "teaching function," "emission stopping function" and "trigger function" can be assigned to an external input line.

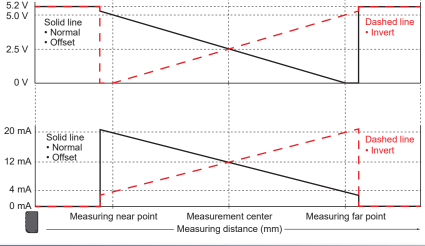


Display setting function

How to indicate measured values of the moving sensed object can be chosen from three options, "Normal," "Invert" and "Offset."



in case of analog current \ output



Peak and bottom hold functions

The peak hold function holds the maximum measured value which is output and displayed.

The bottom hold function holds the minimum measured value which is output and displayed.

- * The peak hold function and the bottom hold function cannot be set at the same time
- * When the zero set function is executed while the peak hold function or the bottom hold function is valid, the held measurement value is reset

Threshold value fine adjustment function

Fine adjustment of threshold values can be performed while measurement is proceeding on the display, and even after teaching.

Key lock function

This function protects setting conditions from unintentional changes.

^{*} For other functions and procedures for setting the functions, see the instruction manual provided with the product.

Reduction of the data analysis burden - one small step towards IoT.

IO-Link Compatible, Self-monitoring type | HG-C1000L SERIES | Self-Monitoring Sensor

IO-Link compatible

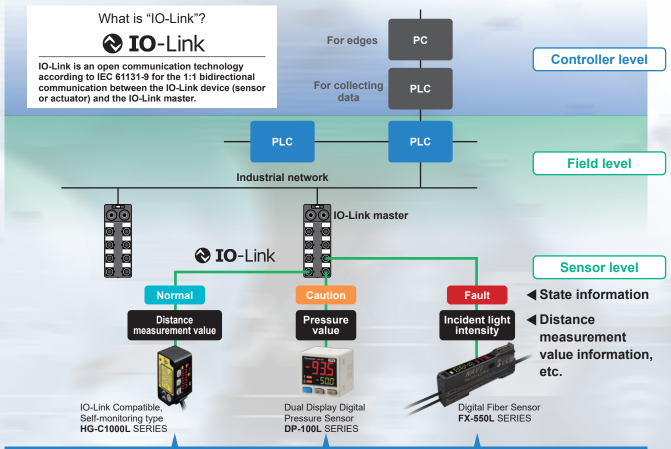
Collecting sensor level data

Field data collected and accumulated for "preventive maintenance" and "operation monitoring".

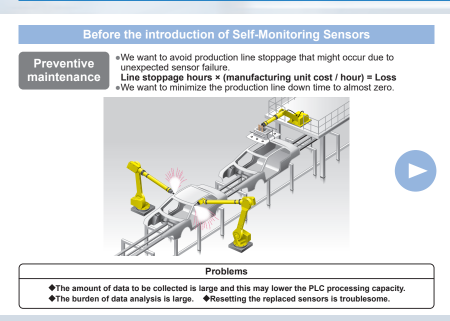
An analysis of such field data requires high-level know-how and time, causing a burden to people responsible for the production site management.

The Self-Monitoring Sensor manufactured by Panasonic is capable of reporting sensor data and its own state to the host device through the I/O Link master.

With the Self-Monitoring Sensor, you can immediately judge the state of the sensor and easily identify the cause of failure. Thus, this sensor contributes to the reduction of the burden experienced by the client in collecting and analyzing data.



With the Panasonic's Self-Monitoring Sensor, you can leave the sensor to diagnose its own state!



After the introduction of **Self-Monitoring Sensors**

From preventive maintenance to predictive maintenance

Leave the sensor diagnosis to the

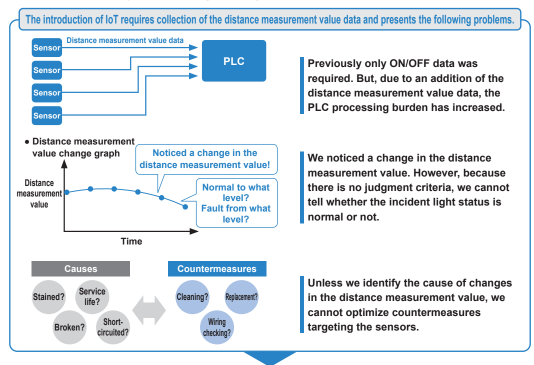
- All you need to do is to monitor the sensor state.
- PLC can be used exclusively for controlling devices.
- Possible to check detail information at a desired timing.

Leave the resetting for replaced sensors to the higher-level master

- Automatically written from the connected
- Possible not only to save time but also to prevent human errors.

Incorporated self-monitoring function

With the Panasonic's Self-Monitoring Sensor, you can get high-level solutions!



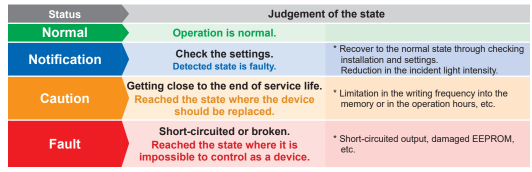
Problems are solved by the Self-monitoring function.

Self-monitoring function

A sensor with a self-monitoring function diagnoses its own state and notifies when readjustment of settings / setup is required or when maintenance is needed.

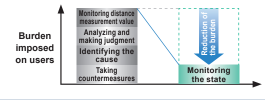
The sensor determines its status and indicates "Normal," "Notification," "Caution" or "Fault." When not in normal status, the sensor checks the cause of problem and corrective measure, thus reducing equipment downtime and maintenance workload.

■ Self-monitoring function: Four types of status indication and judgment of state



^{*} By creating a program with a PLC, etc., the "State" of the self-monitoring sensor can be grasped.

Easy use of IoT



"Predictive maintenance" can be easily achieved through monitoring the state of the Self-Monitoring Sensor.

ORDER GUIDE

Type	Appearance	Measurement center distance and	Repeatability	Beam diameter	Model No.	
Туре	Appearance	measurement range		(Note)	NPN output	PNP output
Measurement center 30 mm 1.181 in type		30 ± 5 mm 1.181 ± 0.197 in	10 μm 0.394 mil	ø50 µm 1.969 mil approx.	HG-C1030	HG-C1030-P
Measurement center 50 mm 1.969 in type		50 ± 15 mm 1.969 ± 0.591 in	30 μm 1.181 mil	ø70 µm 2.756 mil approx.	HG-C1050	HG-C1050-P
Measurement center 100 mm 3.937 in type		100 ± 35 mm 3.937 ± 1.328 in	70 μm 2.756 mil	ø120 µm 4.724 mil approx.	HG-C1100	HG-C1100-P
Measurement center 200 mm 7.874 in type		200 ± 80 mm 7.874 ± 3.150 in	200 μm 7.874 mil	ø300 µm 11.811 mil approx.	HG-C1200	HG-C1200-P
Measurement center 400 mm 15.748 in type		400 ± 200 mm 15.748 ± 7.874 in	300 µm 11.811 mil (Measuring distance 200 to 400 mm 7.874 to 15.748 in) 800 µm 31.496 mil (Measuring distance 400 to 600 mm 15.748 to 23.622 in)	ø500 µm 19.685 mil approx.	HG-C1400	HG-C1400-P

Note: This is the size in the measurement center distance. These values were defined by using 1/e² (13.5 % approx.) of the center light intensity. Due to leak light outside the specified area, the reflectance around the detecting point may be higher than at the point and this may affect the measurement

IO-Link compatible, Self-monitoring type HG-C1000L series

	Туре	Appearance	Measurement center distance and measurement range	Repeatability	Beam diameter (Note)	Model No.	Control output
	Measurement center 30 mm 1.181 in type		30 ±5 mm 1.181 ±0.197 in	10 μm 0.394 mil	ø50 µm 1.969 mil approx.	HG-C1030L3-P	
/be	Measurement center 50 mm 1.969 in type		50 ±15 mm 1.969 ±0.591 in	30 μm 1.181 mil	ø70 μm 2.756 mil approx.	HG-C1050L3-P	
Discrete wire type	Measurement center 100 mm 3.937 in type		100 ±35 mm 3.937 ±1.328 in	70 μm 2.756 mil	ø120 μm 4.724 mil approx.	HG-C1100L3-P	
- 1	Measurement center 200 mm 7.874 in type		200 ±80 mm 7.874 ±3.150 in	200 μm 7.874 mil	ø300 µm 11.811 mil approx.	HG-C1200L3-P	
	Measurement center 400 mm 15.748 in type		400 ±200 mm 15.748 ±7.874 in	300 µm 11.811 mil (Measuring distance 200 to 400 mm 7.874 to 15.748 in) 800 µm 31.496 mil (Measuring distance 400 to 600 mm 15.748 to 23.622 in)	ø500 µm 19.685 mil approx.	HG-C1400L3-P	PNP open-
	Measurement center 30 mm 1.181 in type		30 ±5 mm 1.181 ±0.197 in	10 μm 0.394 mil	ø50 µm 1.969 mil approx.	HG-C1030L3-P-J	collector transistor
type	Measurement center 50 mm 1.969 in type	0	50 ±15 mm 1.969 ±0.591 in	30 μm 1.181 mil	ø70 μm 2.756 mil approx.	HG-C1050L3-P-J	
M12 connector	Measurement center 100 mm 3.937 in type		100 ±35 mm 3.937 ±1.328 in	70 μm 2.756 mil	ø120 μm 4.724 mil approx.	HG-C1100L3-P-J	
	Measurement center 200 mm 7.874 in type	Supports Smartclick	200 ±80 mm 7.874 ±3.150 in	200 μm 7.874 mil	ø300 µm 11.811 mil approx.	HG-C1200L3-P-J	
	Measurement center 400 mm 15.748 in type	(Note 2)	400 ±200 mm 15.748 ±7.874 in	300 µm 11.811 mil (Measuring distance 200 to 400 mm 7.874 to 15.748 in) 800 µm 31.496 mil (Measuring distance 400 to 600 mm 15.748 to 23.622 in)	ø500 μm 19.685 mil approx.	HG-C1400L3-P-J	

Notes: 1) This is the size in the measurement center distance. These values were defined by using $1/e^2$ (13.5 % approx.) of the center light intensity. Due to leak light outside the specified area, the reflectance around the detecting point may be higher than at the point and this may affect the measurement value.

OPTIONS

Designation	Model No.	Description
Simple mounting bracket (Note)	MS-HG-01	Foot angled mounting bracket

Note: Due to the simple mounting bracket, the sensing characteristics may not be hold depending on the installation condition, in case of the purposes for acquiring the displacement data and a fine

Recommended extension cables for M12 connector type

Manufactured by OMRON Corporation



Simple mounting bracket

• MS-HG-01



Material: Stainless steel (SUS304)

Two M3 (length 25 mm 0.984 in) screws with washers (SPCC) are attached.

²⁾ Smartclick is a trademark of OMRON Corporation.

SPECIFICATIONS

		Туре	Measurement center	Measurement center	Measurement center	Measurement center	Measurement center
	0		30 mm 1.181 in type	50 mm 1.969 in type	100 mm 3.937 in type	200 mm 7.874 in type	400 mm 15.748 in type
Item	\ ॼ ⊢	NPN output	HG-C1030	HG-C1050	HG-C1100	HG-C1200	HG-C1400
	cable regula	PNP output	HG-C1030-P	HG-C1050-P	HG-C1100-P	HG-C1200-P	HG-C1400-P
	cations	and and	CE Marking (EMC Directive, RoHS Directive), FDA Regulations, UL/c-UL Certification				
Meas	urement ce	nter distance	30 mm 1.181 in	50 mm 1.969 in	100 mm 3.937 in	200 mm 7.874 in	400 mm 15.748 in
Measurement range			±5 mm 0.197 in	±15 mm 0.591 in	±35 mm 1.328 in	±80 mm 3.150 in	±200 mm 7.874 in
Repeatability			10 μm 0.394 mil	30 μm 1.181 mil	70 μm 2.756 mil	200 μm 7.874 mil	300 µm 11.811 mil (Measuring distance 200 to 400 mm 7.874 to 15.748 in) 800 µm 31.496 mil (Measuring distance 400 to 600 mm 15.748 to 23.622 in)
Linea	ırity			±0.1 % F.S.		±0.2 % F.S.	±0.2 % F.S. (Measuring distance 200 to 400 mm 7.874 to 15.748 in) ±0.3 % F.S. (Measuring distance 400 to 600 mm 15.748 to 23.622 in)
Temp	erature cha	racteristic			0.03 % F.S./°C		
Light	source		Red semiconductor lase	r Class 2 [JIS/IEC/GB/FD/	A (Note 2)] Max. output: 1	mW, emission peak wave	length: 655 nm 0.026 mil
Beam	n diameter (Note 3)	ø50 µm 1.969 mil approx.	ø70 µm 2.756 mil approx.	ø120 µm 4.724 mil approx.	ø300 µm 11.811 mil approx.	ø500 µm 19.685 mil approx.
Suppl	ly voltage			12 to 24 V	DC ±10 %, Ripple P-P 10) % or less	
Powe	er consumpt	ion	1 O b	mA or less (at 24 V DC su	pply voltage), 65 mA or les	ss (at 12 V DC supply volta	age)
NPN open-collector transistor • Maximum sink current: 50 mA • Applied voltage: 30 V DC or less (Between control output to 0V) • Residual voltage: 1.5 V or less (At 50 mA sink current)			• Maximu • Applied current) • Residua	ut type> I-collector transistor Im source current: 50 mA voltage: 30 V DC or less to +V) Id voltage: 1.5 V or less (A e current: 0.1 mA or less			
0	output opera	ition		Switchable	between either Light-ON	or Dark-ON	
s	hort-circuit	protection		In	corporated (Auto reset typ	pe)	
Analo	og output		Analog vo tage output Output range: 0 to + Output impedance:			rent output range: 4 to 20 mA (at aları pedance: 300 Ω or less	m: 0 mA)
Resp	onse time			Switcha	ble between 1.5 ms / 5 ms	s / 10 ms	
External input							
Pollut	tion degree				2		
Opera	ating altitud	е			2,000 m 6561.680 ft or les	s	
ance	Protection				IP67 (IEC)		
Environmental resistance	Ambient te	emperature	-10 to +45 °C	•	ondensation or icing allowe		C -4 to 140 °F
ıtal re	Ambient h	umidity	35 to 85 % RH, Storage: 35 to 85 % RH				
nmer	Ambient ill				nt: 3,000 ℓx or less at the li		
oviro	Vibration r		10 to 55 Hz (period: 1 min.) frequency, 1.5 mm 0.059 in double amplitude in X, Y and Z directions for two hou				
	Shock resi	istance	500 m/s ² acceleration (50 G approx.) in X, Y and Z directions three times each				
Cable					omposite cable, 2 m 6.561		
	e extension			· · · · · · · · · · · · · · · · · · ·	n 32.808 ft is possible with		
Mater					Aluminum die-cast, Front c		
Weigl	iit.		Net weight: 35 g approx. (without cable), 85 g approx. (including cable)				

Notes: 1) Supply voltage: 24 V DC, ambient temperature: +20 °C +68 °F, response time: 10 ms, and analog output value of measurement center distance are used for unspecified measurement conditions. The subject is white ceramics.

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 is the size in the measurement center distance. These values were defined by using 1/e² (13.5 % approx.) of the center light intensity. Due to leak light outside the specified area, the reflectance around the detecting point may be higher than at the point and this may affect the measurement value.

SPECIFICATIONS

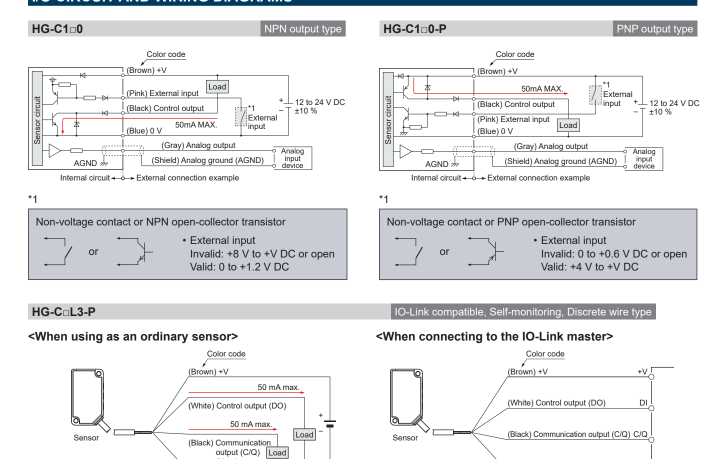
IO-Link compatible, Self-monitoring type HG-C1000L series

		=								
		Туре	Measurement center 30 mm 1.181 in type	Measurement center 50 mm 1.969 in type	Measurement center 100 mm 3.937 in type	Measurement center 200 mm 7.874 in type	Measurement center 400 mm 15.748 in type			
	2	Discrete wire	HG-C1030L3-P	HG-C1050L3-P	HG-C1100L3-P	HG-C1200L3-P	HG-C1400L3-P			
Item	Model	M12 connector	HG-C1030L3-P-J	HG-C1050L3-P-J	HG-C1100L3-P-J	HG-C1200L3-P-J	HG-C1400L3-P-J			
Applicabl certification		ulations and	CE	Marking (EMC Directive, I	RoHS Directive), FDA Reg	ulations, UL/c-UL Certifica	ation			
Measure	ment o	center distance	30 mm 1.181 in	50 mm 1.969 in	100 mm 3.937 in	200 mm 7.874 in	400 mm 15.748 in			
Measure	ment	range	±5 mm 0.197 in	±15 mm 0.591 in	±35 mm 1.328 in	±80 mm 3.150 in	±200 mm 7.874 in			
Repeatability			10 μm 0.394 mil	30 μm 1.181 mil	70 μm 2.756 mil	200 μm 7.874 mil	300 µm 11.811 mil (Measuring distance 200 to 400 mm 7.874 to 15.748 in 800 µm 31.496 mil (Measuring distance 400 to 600 mm 15.748 to 23.622 in			
Linearity				±0.1 % F.S.			±0.2 % F.S. (Measuring distance 200 to 400 mm 7.874 to 15.748 in ±0.3 % F.S. (Measuring distance 400 to 600 mm 15.748 to 23.622 in			
Temperat	iture cl	haracteristic			0.03 % F.S./°C					
Light sou	ırce		Red semiconductor laser	Class 2 [IEC / JIS / GB / F	DA (Note 2)] Max. output:	1 mW, emission peak wave	elength: 655 nm 0.026 mil			
Beam dia	amete	r (Note 3)	ø50 µm 1.969 mil approx	ø70 µm 2.756 mil approx.	ø120 µm 4.724 mil approx.	ø300 µm 11.811 mil approx.	ø500 µm 19.685 mil approx.			
Supply vo	oltage	•		24 '	V DC ±10 % Ripple P-P 1	0 %				
Power co	onsum	ption	40 mA or less (at 24 V DC supply voltage)							
		IO-Link communication	IO-Link Specification V1.1							
Communication output (C/C		Baud rate	COM3 (230.4 kbps)							
(Note 4)		Process data			4 byte					
		Minimum cycle time	1.0 ms							
Control o	output	(DO)	PNP open-collector transistor • Maximum source current: 50 mA • Applied voltage: 30 V DC or less (Between control output to +V) • Residual voltage: 1.5 V or less (at 50 mA source current) • Leakage current: 0.1 mA or less							
Out	tput op	peration	Switchable between either Light-ON or Dark-ON							
Sho	ort-circ	cuit protection		In	corporated (auto reset typ	e)				
Response	se time	•		Switcha	ble between 1.5 ms / 5 ms	: / 10 ms				
Pollution	degre	ее			2					
Ambient	altitud	le		2	2,000 m 6561.680 ft or les	S				
g Pro	tectio	n	IP67 (IEC)							
lmA sistan	bient 1	temperature	-10 to +45 °C -14 to 113 °F (No dew condensation or icing allowed), Storage: -20 to +60 °C -4 to 140 °F							
Aml	bient l	humidity	35 to 85 % RH, Storage: 35 to 85 % RH							
Ambient temperature Ambient humidity Ambient illuminance Vibration resistance Shock resistance				Incandescent ligh	nt: 3,000 lx or less at the li	ght-receiving face				
Vibration 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							
ы Sho	ock res	sistance		500 m/s² acceleration (50	G approx.) in X, Y and Z	lirections three times each	1			
Cable				Discrete wire type: 0.2 mm ² 4-core PVC cable, 2 m 6.562 ft long M12 connector type: 0.2 mm ² 4-core PVC cable with connector, 0.3 m 0.984 ft long						
Cable ex	tensio	n	Extension up to total 20 m 65.617 ft is possible with 0.3 mm ² , or more, cable.							
Material			Enclosure: Aluminum die-cast, Front cover: Acrylic							
Weight					prox. (without cable), 80 gapprox. (without cable), 50					
							·			

Notes: 1) Supply voltage: 24 V DC, ambient temperature: +20 °C +68 °F, response time: 10 ms, and analog output value of measurement center distance are

Supply Voltage: 24 v DC, ambient temperature: +20 v C +68 F, response time: 10 ms, and analog output value of measurement center distance are used for unspecified measurement conditions. The subject is white ceramics.
 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).
 This is the size in the measurement center distance. These values were defined by using 1/e² (13.5 % approx.) of the center light intensity. Due to leak light outside the specified area, the reflectance around the detecting point may be higher than at the point and this may affect the measurement value.
 When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO).

I/O CIRCUIT AND WIRING DIAGRAMS



Note: When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO).

HG-C₂L3-P-J

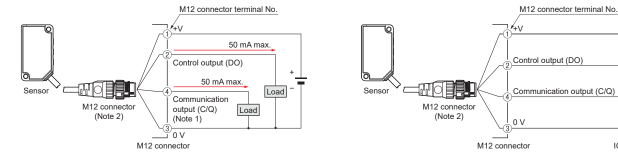
IO-Link compatible, Self-monitoring, M12 connector type

(Blue) 0 V

<When using as an ordinary sensor>

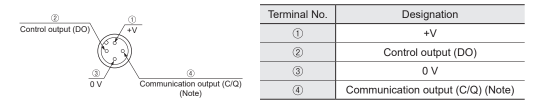
(Blue) 0 V

<When connecting to the IO-Link master>



Notes: 1) When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO). 2) When wiring with the discrete wire or extending the cable from the M12 connector, separately prepare commercially available M12 connector cable.

M12 connector terminal arrangement diagram



Note: When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO).

0 V

IO-Link master

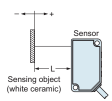
DI

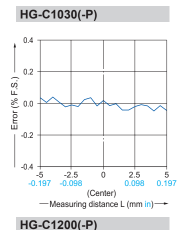
C/Q

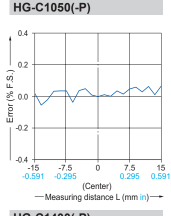
IO-Link master

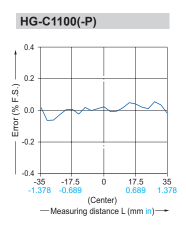
SENSING CHARACTERISTICS (TYPICAL)

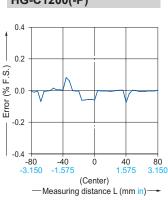
Linearity

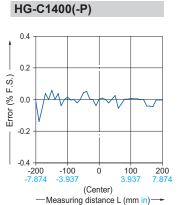












PRECAUTIONS FOR PROPER USE

• This catalog is a guide to select a suitable product. Be sure to read instruction manual attached to the product prior to its use.



- · 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.



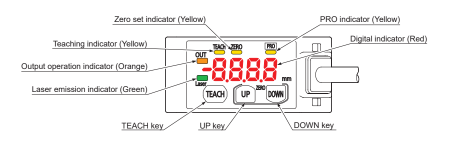
 Do not operate products using methods other than the ones described in the instruction manual included with each product. Control or adjustment through procedures other than the ones specified may cause hazardous laser radiation exposure.

- This product is classified as a Class 2 Laser Product under JIS / IEC / GB standards and FDA * regulations. Do not look at the laser beam directly or through an optical system such as a lens.
- The warning label (English) is attached to the product. Handle the product according to the instruction given on the warning label. (The warning labels in Japanese and Chinese are packed with the sensor.)



*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).

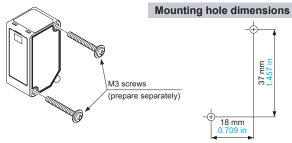
Part description



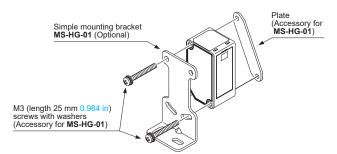
PRECAUTIONS FOR PROPER USE

Mounting

· When mounting this product, use M3 screws. The tightening torque should be 0.5 N·m. Please prepare M3 screws separately.



· When mounting the simple mounting bracket (optional) on this product, the tightening torque should be 0.5 N·m or less.



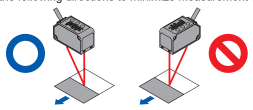
Note: Due to the simple mounting bracket, the sensing characteristics may not be hold depending on the installation condition, in case of the purposes for acquiring the displacement data and a fine detecting.

Mounting direction

Direction to a movable body

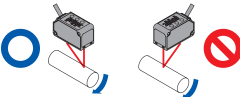
<When there are differences in material and color>

· When performing measurements of moving objects with excessively different materials and colors, mount the product per the following directions to minimize measurement errors.



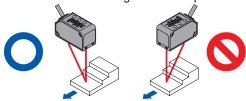
<Measurement of rotating objects>

· When measuring rotating objects, mount the product as follows. Measurement can be performed with minimized effect on the object caused by up / down deflection, position deviation and etc.



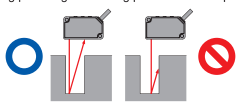
<When there is a step>

· When there is a step in the moving object, mount the product as follows. Measurement can be performed with minimized effect from the edges of the steps.



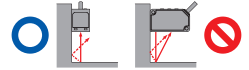
Measuring of narrow locations and recesses

· When measuring in narrow locations or inside holes, mount the product so that optical path from the lightemitting part to light-receiving part is not interrupted.



· When mounting the product on a wall

• Mount the product as follows, so that the multiple light reflections on the wall do not emit to the light-receiving part. When the reflection factor on a wall is high, it is effective to use a dull black color.



Others

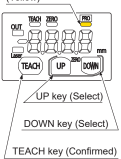
- · This product has been developed / produced for industrial use only.
- Make sure that the power supply is OFF before starting the wiring.
- If the wiring is performed incorrectly, it will cause a failure.
- Do not run the wires together with high-voltage lines or power lines, or put them in the same raceway. This can cause malfunction due to induction.
- · Verify that the supply voltage variation is within the rating.
- · If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- If noise generating devices (switching regulators, inverter motors, etc.) are used around the sensor mounting area, make sure to connect the frame ground (FG) terminal of the device.
- Do not use this product during the transient state when the power supply is turned ON.
- The overall length of the cable can be extended to 10 m 32.808 ft maximum (HG-C1000L series: 20 m 65.617 ft maximum) with a cable size of 0.3 mm² or more.
- · Make sure that stress by forcible bend or pulling is not applied to the sensor cable joint.
- · Although it depends on the type, light from rapid start type or high frequency lighting type fluorescent lights, sunlight and etc. may affect the sensing, therefore make sure to prevent direct incident light.
- This product is suitable for indoor use only.
- · Keep water, oil, fingerprints and etc. which reflect light, or dust, particles or etc. which interrupts the light, away from the emitting / receiving surfaces of this product. If contaminants adhere to the surface, wipe off with a dust-free soft cloth, or lens cleaning paper.
- · Do not use the sensor in locations where there is excessive vapor, dust or etc. or in an atmosphere where corrosive gases, etc. is generated.
- Take care that the product does not come in contact with oil, grease, organic solvents such as thinner, etc., strong acid or alkaline.
- Make sure to turn OFF the power supply, before cleaning the light emitting / receiving windows of the sensor head.
- · There is a certain deviation in the directionality of this product. Install the product using a mounting bracket or similar fitting to allow the adjustment of optical axis.
- The internal memory (nonvolatile) of this product has a service life. Settings cannot be configured more than 100,000 times.

PRECAUTIONS FOR PROPER USE

PRO mode setting

Part description

PRO indicator (Yellow)



Item	Default setting	Description
Response time setting	Hr.So	Set the response time. " \\ \frac{1}{5}\overline{0}\o
Output operation setting	Lion	Select the control output operation mode. " ¿ -on ": Light-ON, " d -on ": Dark-ON
Sensing output setting		Set the sensing output. "
Analog output setting excluding HG-C1000L series	uoUb	Set the output operation of analog output setting. " นอเป๋ะ ": Analog voltage output (0 to +5 V) " เอเป๋ะ ": Analog current output (4 to 20 mA)
Hysteresis setting	<hg-c1030□> <hg-c1050□> <hg-c1100□> <hg-c1200□> <hg-c1400□> <hg-c1400□></hg-c1400□></hg-c1400□></hg-c1200□></hg-c1100□></hg-c1050□></hg-c1030□>	Set the hysteresis width. HG-C1030□: 0.001 to 5.00 mm 0.00004 to 0.197 in HG-C1050□: 0.01 to 15.00 mm 0.00039 to 0.591 in HG-C1100□: 0.02 to 35.00 mm 0.00079 to 1.378 in HG-C1200□: 0.1 to 80.0 mm 0.00394 to 3.150 in HG-C1400□: 0.2 to 200.0 mm 0.00787 to 7.874 in
External input setting [excluding HG-C1000L series]	0586	Set the external input. "\$55\bar{E}\$ ": Zero set function," \bar{E}\bar{E}\bar{B}": Teaching function "\bar{L}\bar{G}\bar{B}": Light emitting stop function, "\bar{E}\bar{B}": Trigger function
Shift amount setting for HG-C1000L series only	<hg-c1030l3-p> <hg-c1050l3-p> <hg-c1200l3-p> <hg-c1200l3-p> <hg-c1200l3-p> <hg-c1400l3-p> <hg-c1400l3-p></hg-c1400l3-p></hg-c1400l3-p></hg-c1200l3-p></hg-c1200l3-p></hg-c1200l3-p></hg-c1050l3-p></hg-c1030l3-p>	Set the shift amount for the threshold value when using limit teaching. Be sure to set the shift amount to a value twice the hysteresis setting value or higher. HG-C1030L3-P□: 0.002 to 10.00 mm 0.00008 in to 0.394 in HG-C1050L3-P□: 0.02 to 30.00 mm 0.00079 in to 1.181 in HG-C1100L3-P□: 0.04 to 70.00 mm 0.00157 in to 2.756 in HG-C1200L3-P□: 0.2 to 160.0 mm 0.00787 in to 6.299 in HG-C1400L3-P□: 0.4 to 400.0 mm 0.01575 in to 15.748 in
Timer setting	non	Set the timer operation. The timer time is fixed at 5ms. " non": No timer, " oFd": OFF-delay timer " ond": ON-delay timer, " o5d": One-shot timer
Timer period setting for HG-C1000L series only	5	Set the timer period when the timer setting is set to "off-delay timer," "on-delay timer" or "one-shot timer." " 5": 5 ms, " ": 10 ms, " 25": 25 ms, " 50": 50 ms, " (00": 100 ms, " 250": 250 ms, " 500": 500 ms, " 1000": 1,000 ms, " 5000": 5,000 ms
Display setting	Sta	The display of the measured value can be changed. " 5td": Normal, " lout": Invert, " of 5t ": Offset
Hold setting	oFF	Set the control output and the analogue output operation when a measurement error occurs (insufficient light intensity, saturation of light intensity, out of measurement range). " of F ": Hold OFF, " on ": Hold ON
ECO setting	oFF	The digital display can be set to go OFF when key operation is not performed for 30 seconds. Current consumption can be reduced. " oFF ": ECO OFF, " on ": ECO ON
Reset setting	no	Return to the default setting (factory setting). " ": Reset NG, " 455": Reset OK

PRECAUTIONS FOR PROPER USE

Error indication

• In case of errors, attempt the following measures.

Error indication	Description	Remedy	
<hold off=""> <hold on=""> Measured value blinks</hold></hold>	Insufficient amount of reflected light. The sensing object is out of the sensing range.	Confirm that the sensing distance is within the specification range. Adjust the installation angle of the sensor.	
E-01	Nonvolatile memory is damaged or is past its life expectancy.	Please contact our office.	
E- 11	Load of the sensing output is short-circuited causing an over- current to flow.	Turn OFF the power and check the load.	
8-21	The semiconductor laser is damaged or is past its life expectancy.	Please contact our office.	
8-31	When zero set is set, the measurement is not performed normally. Since the display setting is set to "Offset", the zero set function can not be used.	Confirm that the sensing distance is within the specification range. Set the display to any setting except "Offset."	
E-41	During teaching, the measurement is not performed normally.	Confirm that the sensing distance is within the specification range.	
6-92 6-93 6-93 6-93	System error	Please contact our office.	

Event function (HG-C1000L series)

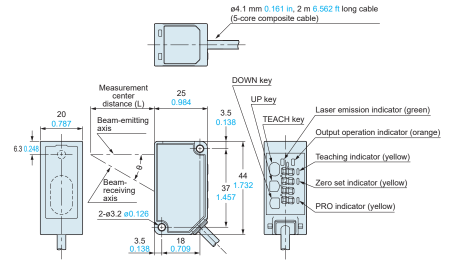
Error indication	Event code	Error level	State
Er 11	0x7710	Fault	DO output short-circuit
8485 8483 8480 8481	0x1815	Fault	System error
8501	0x1802	Fault	Nonvolatile memory write error
En0 (0x1803	Fault	Nonvolatile memory CRC error
E-21	0x1810	Fault	Light emission circuit damage
8631	0x8CB0	Notification	Zero set not possible
E-41	0x8CB2	Notification	Teaching not possible
	0x8CA0	Notification	Measurement error (center of gravity computation failure) * Measured value: Transmission of 32764
	0x8CA1	Notification	Measurement error (out of specification range, near point side) * Measured value: Transmission of 32000
	0x8CA2	Notification	Measurement error (out of specification range, far point side) * Measured value: Transmission of -32000
Display of measured value	0x8CA3	Notification	Low incident light intensity
Display of measured value	0x8D00	Caution	Operating time exceeded
Display of measured value	0x8D01	Caution	Max. number of the nonvolatile memory save operations exceeded

DIMENSIONS (Unit: mm in)

CAD data can be downloaded from our website.

HG-C1□0-P HG-C1□0

Sensor



Model No.	Measurement center distance (L)	θ
HG-C1030(-P)	30 1.181	30°
HG-C1050(-P)	50 1.969	22.5°
HG-C1100(-P)	100 3.937	12.5°
HG-C1200(-P)	200 7.874	6.3°
HG-C1400(-P)	400 15.748	3.2°

receiving

2-ø3.2 ø0.126

3.5

18 0.70

axis

1.969

3.937

7.874

50

100

200

22.5°

12.5°

6.3°

HG-C1050L3-P(-J)

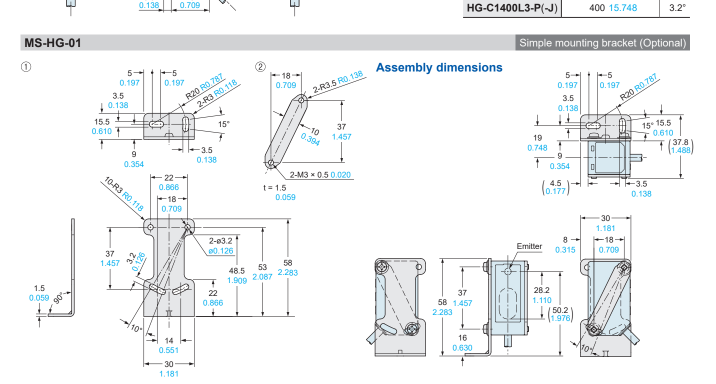
HG-C1100L3-P(-J)

HG-C1200L3-P(-J)

HG-C_L3-P-J HG-C□L3-P <Discrete wire type HG-C□L3-P> <M12 connector type HG-C_DL3-P-J> ø4 ø0.157 cable 2 m 6.562 ft (44.7 1.760) ø4 ø0.157 cable DOWN key Measurement center distance (L) UP key Laser emission indicator (Green) Beam-emitting TEACH key Output operation indicator (Orange) Measurement θ Model No. Teaching indicator (Yellow) center distance (L) HG-C1030L3-P(-J) 30 1.181 30°

Zero set indicator (Yellow)

PRO indicator (Yellow)



Material: Stainless steel (SUS304)

Two M3 (length 25 mm 0.984 in) screws with washers (SPCC) are attached.

Disclaimer

The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.



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