## 1071

SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRI SENSORS

AREA SENSORS

LIGHT CURTAINS / COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE

SENSORS PARTICULAR USE SENSORS

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FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Displacement Collimated Beam Digital Panel

HL-G1

HL-C1

## Ultra High-speed High-precision Laser Displacement Sensor

# **HL-C2** SERIES

Related Information

General terms and conditions..... F-7 ■ Glossary of terms / General precautions ..... P.1493 / P.1501 ■ Sensor selection guide ...... P.1055~ ■ About laser beam......P.1499~







**HL-C2** series are introduced to limited countries only, because some models falls under WA (Wassenaar Arrangement) 2.B.6.b.1.a, and NSG (Nuclear Suppliers Group) guidelines 1.B.3.b.1. Please contact our office for details.



This product is classified as a Class 1 / Class 2 / Class 3R Laser Product in IEC / JIS standards and a Class 1 (Laser Notice No.50\*) /Class II / Class Illa Laser Product in FDA regulations. Never look at or touch the direct laser beam and its reflection.

Ultra-high speed

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).

### Ultra high-speed, high-precision laser displacement sensors using a combination of new technology

### **Excellent basic performance**

These sensors achieve an excellent level of performance in the three basic functions which are required of reflective type laser displacement sensors. They can provide "Surplus", "Reliability" and "Confidence" to production sites which demand high speeds and high precision.

HL-C203F

Sampling 00 kHz Linearity

Resolution 0.001 mil

HL-C201F Sampling ±0.02 %

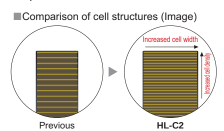
Resolution  $0.01 \mu m$ 

calculation processor **MSGB** HL-C203F HDLC-CMOS sensor 0.0004 mil High-resolution lens

### **HDLC-CMOS** sensors

The HDLC-CMOS sensors have been developed specially for the HL-C2 series. High density light-receiving cells and a processing speed which is close to maximum limits result in high resolutions and high speeds which exceed all expectations for laser displacement sensors.

HDLC: High Density Linear Cell



Resolution Sampling

800-280-6933 | nsales@ramcoi.com

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LASER SENSORS

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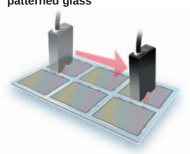
DEVICES LASER MARKERS

PLC

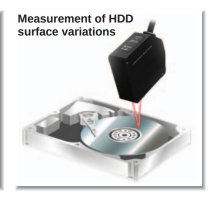
SIMPLE

### **APPLICATIONS**

### Measurement of the positions of patterned glass



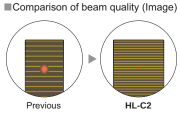
# **Detection of deformed narrow** pitch connector leg pins

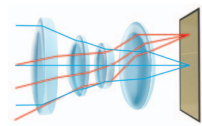


### Resolution Linearity

### **High-resolution lens**

High-resolution lens has been newly designed to perfectly suit HDLC-CMOS sensors. The light-receiving part can create images at a minimum point from light received from a variety of different angles to produce images with even greater precision.





Image

Resolution Linearity **MSGB** 

Exclusive optical equipment and diaphragm structure sustain laser beam of high quality at a radiant density that is close to ideal in the Gaussian distribution. Emission intensity adjustment function, using the newest algorithm, is able to follow any deviation of the light receiving intensity instantaneously maintaining the best emitting condition at all times.

MSGB: Micro Spot Gaussian Beam

# Comparison of beam diameter 30 µm

Image

## **Ultra high-speed calculation processor**

All signals are digitalized by a high speed processor while achieving high precision and high speed with its exclusive algorithm.

# Sampling



NEW

Collimated Digital Panel Controller

HL-C2

HL-C1

### Three types of new sensor head released

From the close range to the long range, the best three line-ups are available.

Note: For more details of HL-C205□/C208□/C235□, please refer to our website.



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Double-feed Detection

HL-G1

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### **SYSTEM LAYOUT**

### Controller

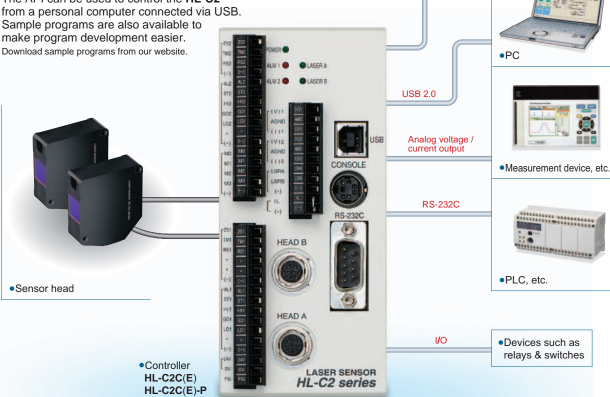
### **Data buffering function**

Using this function, about 65,000 pieces of measurement value data can be temporarily stored. All of this stored data can be utilized for comparison or analysis by loading it into computers.

### API provided free of charge

(Application Programming Interface)

The API can be used to control the **HL-C2** 



### Programmable display (HMI) GT12 series

Magnetic Displacement Collimated Digital Panel Controller

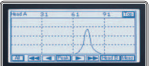
HL-G1

HL-C2 HL-C1

It is possible to use the programmable display GT12 as an exclusive console which enables waveform display and condition setting by installing it in the screen data (free of charge) for HL-C2. (An exclusive cable is

Easy to operate using the touch panel and simple display.





Not only measurement values, but also the wavelength of the amount of light received can be displayed.

### Intelligent monitor

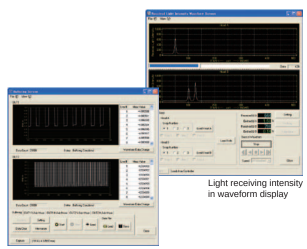
Waveform monitoring and function setting by computer at great convenience.

Exclusive connecting cable
HL-C2GT-C3

(optional)

Programmable display

(HMI) GT12 series



Buffering display

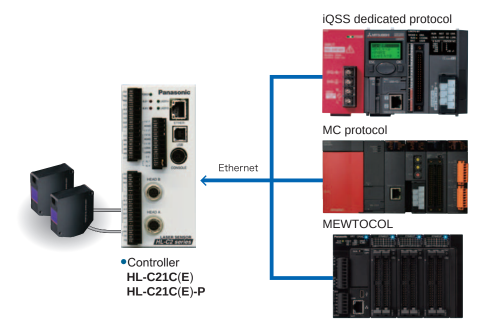
800-280-6933 | nsales@ramcoi.com

# Measurement status can be acquired with a programmable controller easily and without any need for programming!

HL-C21C(-P)

The **HL-C21C** supports the MEWTOCOL (used by our **FP** series) and MC protocols (used by Mitsubishi Electric's MELSEC-Q and MELSEC-L series) as well as the iQSS dedicated protocol (used by Mitsubishi Electric's MELSEC-L series), allowing measured values and other information to be written automatically to the data registers of programmable controllers without any need for programming.

\*iQSS is an abbreviation for Mitsubishi Electric's iQ Sensor Solution.



### iQSS dedicated protocol

- The iQSS dedicated protocol is supported over Ethernet.
- Connections can be established with MELSEC-L series devices.
- · Measured values can be written to data registers.
- Configuration and monitoring are possible with iQSS-compatible GX Works 2.

\*Logging and traceability functions.

### **MEWTOCOL**

- MEWTOCOL is supported over Ethernet.
- Connections can be established with FP7 devices.
- Measured values can be written to data registers.
- Configuration and monitoring are possible using MEWTOCOL's ladder control capability.

### **MC** protocol

- The MC protocol is supported over Ethernet.
- Connections can be established with MELSEC-Q and MELSEC-L series devices.
- Measured values can be written to data registers.
- Configuration and monitoring are possible using the MC protocol's ladder control capability.

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Selection Guide Laser Displacement Magnetic Displacement Collimated Beam Digital Panel Controller Metal-sheet Double-feed Detection

HL-G1

HL-C2

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Selection Guide

Magnetic acement Collimated Digital Panel Controller

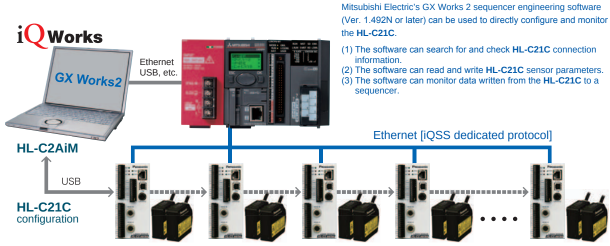
Double-feed Detection

HL-G1 HL-C2 HL-C1

### Connection with a MELSEC-L series Mitsubishi Electric unit with IQSS support

The HL-C21C supports Mitsubishi Electric's iQ Sensor Solution (iQSS, the general name used for a sensor solution promoted by Mitsubishi Electric).

Configuration of communications connection settings, monitoring of sensors, and reading and writing of sensor parameters can be accomplished easily without programming, allowing development man-hours during deployment to be reduced. Additionally, the system can be up and running faster.



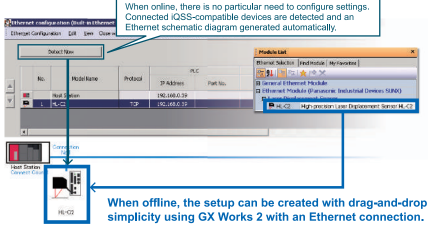
HL-C2AiM: HL-C2 dedicated intelligent monitor (available for download free of charge on our website)

### Easy setup

**HL-C21C** connection settings can be set up using automatic detection of connected devices and drag-and-drop simplicity.

### Reduces development man-hours.

Use Mitsubishi Electric's GX Works 2 sequencer engineering software (Ver. 1.492N or later).



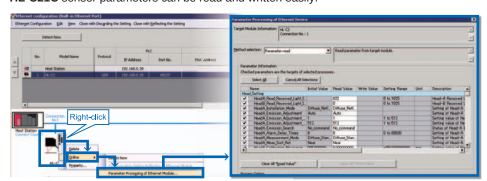
### Sensor monitoring

The HL-C21C's measurement status can be easily monitored.



### Reading and writing of sensor parameters

HL-C21C sensor parameters can be read and written easily.



- \*The HL-C21C's Ethernet communications settings must be configured using Configurator WD (Ver. 1.62 or later of our Ethernet communications configuration tool).
- (This software is available for download free of charge from our website.)
- \*The MC protocol is supported for the MELSEC-Q series, and sensors can be monitored.

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Digital Panel Controller

HL-G1

HL-C1

### ORDER GUIDE

### **Sensor heads**

Туре	Appearance	Measurement center distance and measuring range	Resolution	Beam size	Model No.	Laser class	
			0.01 μm 0.0004 mil	ø20 μm	HL-C201F		
Small beam spot type	-	At diffuse reflection mode	0.25 μm 0.010 mil	Ø0.787 mil approx.	HL-C201FE	FDA: Class 1	
	LASER SENSOR HL-C2 series	10 ±1 mm 0.394 ±0.039 in	0.01 μm 0.0004 mil	20 × 700 μm	HL-C201F-MK	IEC: Class 1	
Linear beam spot type			0.25 μm 0.010 mil	0.787 × 27.559 mil approx.	HL-C201FE-MK		
			0.025 μm 0.001 mil	ø30 µm	HL-C203F		
Small beam spot type	No. 10-CG seeds	At diffuse reflection mode	0.25 μm 0.010 mil	ø1.181 mil approx.	HL-C203FE	FDA: Class II	
	noum	30 ±5 mm 1.181 ±0.197 in	0.025 μm 0.001 mil	30 × 1,200 μm	HL-C203F-MK	IEC: Class 2	
Linear beam spot type			0.25 μm 0.010 mil	1.181 × 47.244 mil approx.	HL-C203FE-MK		
			0.1 µm 0.004 mil		HL-C211F	FDA: Class II	
			0.25 µm 0.010 mil		HL-C211FE	IEC: Class 1	
Small beam spot type			0.1 µm 0.004 mil	ø80 µm ø3.150 mil approx.	HL-C211F5	EDA: Class IIIa	
		At diffuse	0.25 µm 0.010 mil	-	HL-C211F5E	FDA: Class IIIa IEC: Class 3R	
	A CONTRACTOR OF THE PARTY OF TH	reflection mode 110 ±15 mm 4.331 ±0.591 in	0.1 µm 0.004 mil		HL-C211F-MK	EDA: Olsse II	
			0.25 µm 0.010 mil	80 × 1,700 μm 3.150 × 66.929 mil approx.	HL-C211FE-MK	FDA: Class II IEC: Class 2	
Linear beam spot type			0.1 µm 0.004 mil		HL-C211F5-MK		
			0.25 µm 0.010 mil		HL-C211F5E-MK	FDA: Class IIIa IEC: Class 3R	
New			0.05 µm 0.002 mil	<ul> <li>Ø70 μm</li> <li>Ø2.756 mil approx.</li> <li>70 x 1,000 μm</li> <li>2.756 x 39.370 mil approx.</li> <li>Ø70 μm</li> <li>Ø2.756 mil approx.</li> </ul>	HL-C205B		
NEW Small beam spot type			0.25 µm 0.010 mil		HL-C205BE		
New			0.05 µm 0.002 mil		HL-C205B-MK	FDA: Class II IEC: Class 2	
NEW Linear beam spot type		At diffuse	0.25 µm 0.010 mil		HL-C205BE-MK		
New		reflection mode 50 ± 5 mm 1.969 ± 0.197 in	0.05 µm		HL-C205C		
NEW Small beam spot type		1.505 ± 0.157 111	0.002 mil		HL-C205CE	FDA: Class Illa IEC: Class 3R	
			0.010 mil 0.05 μm		HL-C205C-MK		
NEW Linear beam spot type			0.002 mil 0.25 µm	$70 \times 1,000 \ \mu m$ 2.756 × 39.370 mil approx.	HL-C205CE-MK		
			0.010 mil		HL-C208B		
NEW Small beam spot type			0.006 mil 0.25 µm	ø100 μm ø3.937 mil approx.	HL-C208BE		
NEW			0.010 mil 0.15 μm		HL-C208B-MK	FDA: Class II IEC: Class 2	
NEW Linear beam spot type		At diffuse	0.006 mil 0.25 μm	100 x 1,200 μm 3.937 x 47.244 mil approx.	HL-C208BE-MK		
	Andrew Control	reflection mode 85 ± 20 mm	0.010 mil		HL-C208C		
NEW Small beam spot type		3.346 ± 0.787 in	0.006 mil 0.25 μm	ø100 μm ø3.937 mil approx.	HL-C208CE		
			0.010 mil 0.15 µm		HL-C208C-MK	FDA: Class IIIa IEC: Class 3R	
NEW Linear beam spot type			0.006 mil 0.25 µm	100 × 1,200 μm 3.937 × 47.244 mil approx.	HL-C208CE-MK		
NEW			0.010 mil	a400 um	TIL-0200CE-IVIN	in	
Small beam spot type		At diffuse reflection mode	2 µm 0.079 mil	ø400 μm ø15.748 mil approx.	HL-C235CE-W	FDA: Class IIIa	
NEW Linear beam spot type		reflection mode 350 ± 200 mm 13.780 ± 7.874 in		400 × 6,500 μm 15.748 × 255.906 mil approx.	HL-C235CE-WMK	IEC: Class 3R	

Note: For more details of **HL-C205**□/**C208**□/**C235**□, please refer to our website.

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HL-G1 HL-C2 HL-C1

### **ORDER GUIDE**

### **Controllers**

Туре			Appearance	Model No.	Applicable	sensor head
	High-resolution	NPN output		HL-C2C	HL-C201F(-MK) HL-C203F(-MK)	HL-C205B(-MK) HL-C205C(-MK) HL-C208B(-MK) HL-C208C(-MK)
	High-res	PNP output	l I a	HL-C2C-P	HL-C211F(-MK) HL-C211F5(-MK)	
RS232C-compatible	ow-resolution	NPN output	4.75 mm.	HL-C201FE(-MK) HL-C205BE(-MK) HL-C203FE(-MK) HL-C205CE(-MK)		HL-C205CE(-MK)
	Low-re	PNP output		HL-C2CE-P		HL-C208BE(-MK) HL-C208CE(-MK) HL-C235CE-W(MK)
	High-resolution	NPN output		HL-C21C	HL-C201F(-MK) HL-C203F(-MK)	HL-C205B(-MK) HL-C205C(-MK)
	High-re	PNP output		HL-C21C-P	HL-C211F(-MK) HL-C211F5(-MK)	HL-C208B(-MK) HL-C208C(-MK)
Ethernet-compatible	ow-resolution	NPN output		HL-C21CE HL-C203FE(-MK) HL-C2050	HL-C203FE(-MK)	HL-C205BE(-MK) HL-C205CE(-MK)
	Low-re	PNP output	a programme	HL-C21CE-P	HL-C211FE(-MK) HL-C211F5E(-MK)	HL-C208BE(-MK) HL-C208CE(-MK) HL-C235CE-W(MK)

### **Programmable display**

It is possible to use the programmable display as an exclusive console which enables waveform display and condition setting by installing it in the screen data (free of charge) for **HL-C2**.

Designation	Appearance	Model No.	LCD	Power supply	Communication port	Color of front panel	SD memory card slot	
		AIG12MQ02D	STN monochrome			Pure black	_	
GT12M	GT10	AIG12MQ12D	LCD (white / pink / red		RS-232C		Available	
GTIZIVI	Transmitte Chair	AIG12MQ03D	backlight)	24 V DC		Hairline silver	<u> </u>	
		AIG12MQ13D					Available	
	GTO		AIG12GQ02D		21 7 50	N3-2320	Pure black	
GT12G		AIG12GQ12D	STN monochrome (green / pink / red backlight)			Pure black	Available	
G112G		AIG12GQ03D				Hairline silver	<u> </u>	
		AIG12GQ13D				namme silver	Available	

Notes: 1) The screen data differs depending on the language. Please download as necessary.

- 2) To install the screen data in the display, prepare a PC and a USB cable (A  $\Leftrightarrow$  mini-B connector type) separately.
- 3) The provided console screen data has no function to write the data into / download the data from SD memory card.
  4) Please refer to our website for more details about programmable display **GT12**.

### **Options**

Designation	Appearance	Model No.	Description		
ND filter	HL-C2F01		When the amount of reflected light is large at the time that a specular reflection sensor is installed, reducing the amount of laser light to an appropriate level enables a higher precision measurement. (Light detection rate: 98 %)		
		HL-C2CCJ2	Length: 2 m 6.562 ft, Weight: 0.2 kg approx.		
		HL-C2CCJ5	Length: 5 m 16.404 ft, Weight: 0.4 kg approx.	Cabtyre cable with connector on both ends	
Sensor head extension cable		HL-C2CCJ10	Length: 10 m 32.808 ft, Weight: 0.7 kg approx.	Cable outer diameter: ø6.6 mm ø0.260 in	
		HL-C2CCJ20	Length: 20 m 65.617 ft, Weight: 1.4 kg approx.	Connector outer diameter: ø14.7 mm ø0.579 in max.	
		HL-C2CCJ30	Length: 30 m 98.425 ft, Weight: 2.0 kg approx.		
GT series connector cable for HL-C2		HL-C2GT-C3	Length: 3 mm 9.843 ft	Cable to connect the GT12 and HL-C2 series controller	

### SPECIFICATIONS

### Sensor heads

		Туре	Small beam spot type						
Item		Model No.	HL-C201F(E)	HL-C203F(E)		HL-C211F(E)		HL-C2	11F5(E)
Setu	p mode		Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection
Meas	surement ce	enter distance	10 mm 0.394 in	30 mm 1.181 in	26.4 mm 1.039 in	110 mm 4.331 in	106.7 mm 4.201 in	110 mm 4.331 in	106.7 mm 4.201 ir
Meas	suring range	e (Note 3)	±1 mm ±0.039 in	±5 mm ±0.197 in	±4.6 mm ±0.181 in	±15 mm ±0.591 in	±14.5 mm ±0.571 in	±15 mm ±0.591 in	±14.5 mm ±0.571 ir
		er of samples]	0.04 µm 0.0016 mil [256] 0.01 µm 0.0004 mil [4,096] (HL-C201FE: 0.25 µm 0.010 mil [256])	0.025 µm 0.0	004 mil [256] 001 mil [4,096] µm 0.010 mil [256])	(HL-C211FE	0.1 µm 0.00	016 mil [256] 14 mil [4,096] 15 <b>E</b> : 0.25 μm 0.0	10 mil [256])
Linea	arity (Note 5	5)	±0.02 % F.S.(HL-C201FE: ±0.025% F.S.)			±0.03	% F.S.		
Temp	perature cha	aracteristics		0.01 % F	S./°C (HL-C201	IFE: 0.013% F.S	S./°C)		
			Rec	semiconductor	laser (Peak emi	ssion wavelengt	h: 658 nm 0.026	mil)	
Light	source		Class 1 (IEC / JIS / FDA, Laser Notice No.50), Max. output: 0.1 mW		Class 2 (IEC / JI Max. outp	S), Class II (FDA out: 1 mW	A)	Class 3R (IEC / JIS Max. outp	S), Class IIIa (FDA) out: 5 mW
Bean	n size (Note	e 6)	ø20 μm ø0.787 mil approx.	ø30 µm ø1.1	81 mil approx.		ø80 µm ø3.1	50 mil approx.	
Rece	eiving eleme	ent			Linear ima	age sensor			
itor	Laser emis	sion		Greei	n LED (lights up	during laser emi	ssion)		
Indicator	Measuring	range	(lights up when near the measureme	ent center distance,		w LED the measuring ran	ge, and lights out w	hen outside of the I	measuring range.)
Ф	Pollution de	egree			3 (Industrial	environment)			
tanc	Protection			IP	67 (IEC) (exclud	ding the connect	or)		
resis	Ambient te	mperature	0 to +45 °C	+32 to +113 °F (	No dew condens	sation), Storage:	–20 to +70 °C –	-4 to +158 °F	
ental	Ambient hu	umidity		35	to 85 % RH, Sto	rage: 35 to 85 %	RH		
onme	Ambient illu	uminance		Incandesc	ent light: 3,000 &	x at the light-rec	eiving face		
Environmental resistance	Vibration re	esistance	10 to 55 Hz (period: 1	min.) frequency	y, 1.5 mm 0.059	in amplitude in X	(,Y and Z direction	ons for two hours	each
ш	Shock resis	stance	196 m/s² acceleration (20 G approx.) in X,Y and Z directions for three times each						
Cable	е		Cabtyre cable, 0.5 m 1.640 ft long with connector						
Cable	e extension		E	extension up to to	otal 30 m 98.425	ft is possible, w	ith optional cabl	e.	
Mate	rial		Enclosur	e: Die-cast alum	ninum, Case cov	er: Die-cast alun	ninum, Front cov	er: Glass	
Weig	jht		250 g approx. (	including cable)			300 g approx. (	including cable)	
Acce	ssory		English warning label: 1 set [The FDA regulations conforming type includes a set of both the IEC label (written in English) and JIS label (written in Japanese)].						

Notes: 1) **HL-C201F**, **HL-C201F**, **HL-C211F**, **HL-C211F** fall under the Japanese Export Control. These products are introduced to limited countries only. Please refer to "PRECAUTIONS FOR PROPER USE (p.1085)".

2) 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 40 µs, average number of samples: 256, object measured at measurement center distance is made of white ceramic [an aluminum vapor deposition surface reflection mirror was used **HL-C201F(E)**] and digital measurement values.

3) Measuring range at sampling periods of 20  $\mu s$  and 10  $\mu s$  is as follows.

Model No.		HL-C201F(E)	HL-C203F(E)		HL-C211F(E), HL-C211F5(E)	
Setup mode		Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection
0 "	20 µs	+0.1 to +1.0 mm +0.004 to +0.039 in	0 to +5.0 mm 0 to +0.197 in	0 to +4.6 mm 0 to +0.181 in	+0.5 to +15.0 mm +0.020 to +0.591 in	+0.5 to +14.5 mm +0.020 to +0.571 in
Sampling	10 µs	+0.8 to +1.0 mm +0.032 to +0.039 in	+3.8 to +5.0 mm +0.150 to +0.197 in	+3.6 to +4.6 mm +0.142 to +0.181 in	+12.5 to +15.0 mm +0.492 to +0.591 in	+12.5 to +14.5 mm +0.492 to +0.571 in

4) The P-P value for the deviation in the digital measurement values at the measurement center range has been converted for the measurement center distance.

5) Indicates error with respect to the ideal linear values for digital displacement output when standard objects were measured by our company. It may vary depending on the types of objects being measured.

6) This beam diameter is the size at the measurement center distance. These values were defined by using 1/e<sup>2</sup> (13.5 %) of the center light intensity. 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 than the sensing point itself, then the results may be affected.

LASER SENSORS

FIBER SENSORS

> PHOTO-ELECTRIC SENSORS MICRO PHOTO-

AREA

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE /

INDUCTIVE PROXIMITY

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC

LASER

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION

FA COMPONENTS

> MACHINE VISION SYSTEMS

CURING SYSTEMS

Selection
Guide
Laser
Displacement
Magnetic
Displacement
Collimated
Beam
Digital Panel
Controller
Metal-sheet
Double-feed
Double-feed

HL-G1

HL-C2

LASER SENSORS PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS LIGHT CURTAINS/ SAFETY COMPONENTS PRESSURE/ FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

SENSORS
STATIC
ELECTRICITY
PREVENTION
DEVICES

LASER
MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS MACHINE VISION SYSTEMS UV CURING SYSTEMS

Selection
Guide
Laser
Displacement
Magnetic
Displacement
Collimated
Controller
Metal-sheet
Double-feed
Detection

HL-G1 HL-C2 HL-C1

### **SPECIFICATIONS**

### Sensor heads

		Туре			Linear bear	m spot type			
Item		Model No.	HL-C201F(E)-MK	HL-C203	BF(E)-MK	HL-C211F(E)-MK		HL-C211F5(E)-MK	
Setu	p mode		Specular reflection	Diffuse reflection   Specular reflection		Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection
Mea	surement ce	nter distance	10 mm 0.394 in	30 mm 1.181 in	26.4 mm 1.039 in	110 mm 4.331 in	106.7 mm 4.201 in	110 mm 4.331 in	106.7 mm 4.201 in
Mea	suring range	(Note 3)	±1 mm ±0.039 in	±5 mm ±0.197 in	±4.6 mm ±0.181 in	±15 mm ±0.591 in	±14.5 mm ±0.571 in	±15 mm ±0.591 in	±14.5 mm ±0.571 in
Resolution [Average number of samples] (Note 4)			0.04 µm 0.0016 mil [256] 0.01 µm 0.0004 mil [4,096] (HL-C201FE-MK: 0.25 µm 0.010 mil [256])	.0004 mil [4,096]   0.025 µm 0.001 mil [4,096]   0.1 µm 0.004 mil [4,096]					0.010 mil [256])
Linea	arity (Note 5	)	±0.02 % F.S.(HL-C201FE-MK: ±0.025% F.S.)			±0.03	% F.S.		
Tem	perature cha	aracteristics		0.01 % F	S./°C (HL-C201	IFE-MK: 0.013%	5 F.S./℃)		
			Red	semiconductor	laser (Peak emi	ssion wavelengt	h: 658 nm 0.026	mil)	
Light	source		Class 1 (IEC / JIS / FDA, Laser Notice No.50), Max. output: 0.1 mW	Class 2 (IEC / JIS), Class II (FDA) Max. output: 1 mW		Class 3R (IEC / JIS), Class IIIa (FDA) Max. output: 5 mW			
Bear	n size (Note	6)	20 × 700 μm 0.787 × 27.559 mil approx.	30 × 1,200 μm 1.181 × 47.244 mil approx. 80 × 1,700 μm 3.150 ×				× 66.929 mil approx.	
Rece	eiving eleme	nt	Linear image sensor						
ator	Laser emis	sion	Green LED (lights up during laser emission)						
Indicator	Measuring	range	Yellow LED (lights up when near the measurement center distance, blinks when within the measuring range, and lights out when outside of the measuring range.)						
Ф	Pollution de	egree			3 (Industrial	environment)			
resistance	Protection			IP67 (IEC) (excluding the connector)					
resis	Ambient ter	mperature	0 to +45 °C -	+32 to +113 °F (	No dew condens	sation), Storage:	–20 to +70 °C –	4 to +158 °F	
ental	Ambient hu	midity		35 1	to 85 % RH, Sto	rage: 35 to 85 %	RH		
onme	Ambient illu	ıminance		Incandesc	ent light: 3,000 {	x at the light-rec	eiving face		
Environmental	Vibration re	sistance	10 to 55 Hz (period: 1 min.) frequency, 1.5 mm 0.059 in amplitude in X,Y and Z directions for two hours each						
ш	Shock resis	stance	196 m/s² acceleration (20 G approx.) in X,Y and Z directions for three times each						
Cabl	е			Cabtyre	cable, 0.5 m 1.6	640 ft long with c	onnector		
Cabl	e extension		E	xtension up to to	otal 30 m 98.425	ft is possible, w	rith optional cable	е.	
Mate	rial		Enclosur	e: Die-cast alum	ninum, Case cov	er: Die-cast alun	ninum, Front cov	er: Glass	
Weig	ht		250 g approx. (	including cable)			300 g approx. (	including cable)	
Accessory			English warning label: 1 set [The FDA regulations conforming type includes a set of both the IEC label (written in English) and JIS label (written in Japanese)].						

- Notes: 1) HL-C201F-MK, HL-C203F-MK, HL-C211F-MK, HL-C211F5-MK fall under the Japanese Export Control. These products are introduced to limited countries only. Please refer to "PRECAUTIONS FOR PROPER USE (p.1085)".
  - 2) 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 40 µs, average number of samples: 256, object measured at measurement center distance is made of white ceramic [an aluminum vapor deposition surface reflection merror was used HL-C201F(E)-MK] and digital measurement values.
  - 3) Measuring range at sampling periods of 20 µs and 10 µs is as follows.

Model No.		HL-C201F(E)-MK	HL-C203F(E)-MK		HL-C211F(E)-MK, HL-C211F5(E)-MK	
Setup mode		Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection
	20 µs	+0.1 to +1.0 mm +0.004 to +0.039 in	0 to +5.0 mm 0 to +0.197 in	0 to +4.6 mm 0 to +0.181 in	+0.5 to +15.0 mm +0.020 to +0.591 in	+0.5 to +14.5 mm +0.020 to +0.571 in
Sampling	10 µs	+0.8 to +1.0 mm +0.032 to +0.039 in	+3.8 to +5.0 mm +0.150 to +0.197 in	+3.6 to +4.6 mm +0.142 to +0.181 in	+12.5 to +15.0 mm +0.492 to +0.591 in	+12.5 to +14.5 mm +0.492 to +0.571 in

- 4) The P-P value for the deviation in the digital measurement values at the measurement center range has been converted for the measurement center distance
- 5) Indicates error with respect to the ideal linear values for digital displacement output when standard objects were measured by our company. It may vary depending on the types of objects being measured.
- 6) This beam diameter is the size at the measurement center distance. These values were defined by using 1/e<sup>2</sup> (13.5 %) of the center light intensity. 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 than the sensing point itself, then the results may be affected.

### **SPECIFICATIONS**

### Controllers

		Туре	RS-232C-compatible	Ethernet-compatible				
	Model	NPN output type	HL-C2C(E)	HL-C21C(E)				
Iten	No	PNP output type	HL-C2C(E)-P	HL-C21C(E)-P				
Con	nectable se	ensor head		ple units: Max. 2 units.				
	ply voltage		24 V DC ±10 % including ripple 0.5 V (P-P)					
	rent consun		500 mA approx. at 2 s	ensor heads connected				
	npling cycle			sensor head connected , 200 µs, 400 µs, 1 ms, 2 ms				
Analog output	Voltage (N		Voltage output scale: –5 to +5 V/F Output range during normal status Output at abnormal status: –10.8 \ Resolution: 2 mV, Linearity: ±0.05	.S (initial value) : -10.0 to +10.0 V / or +10.8 V				
Analog	Current (N	Note 3)	Current output scale: 4 to 20 mA/F Output range during normal status Output at abnormal status: 1 mA o Resolution: 3 μA, Linearity ±0.05% Load impedance: 250 Ωmax., Res	: 2 to 24 mA or 25 mA o F.S.				
Alar	m output		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less [between alarm output and Common(–)] • Residual voltage: 1 V or less (at 100 mA sink current)</npn>	<pnp output="" type=""> PNP open-collector transistor  • Maximum source current: 100 mA  • Applied voltage: 30 V DC or less (between alarm output and +V)  • Residual voltage: 1 V or less (at 100 mA source current)</pnp>				
	Output op	peration	Opened when the amo	unt of light is insufficient				
	Short-circ	cuit protection	Incorp	porated				
	Judgment output (HI, GO, LO)		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less [between judgment output to Common(–)] • Residual voltage: 1 V or less (at 100 mA sink current)</npn>	<pnp output="" type=""> PNP open-collector transistor  • Maximum source current: 100 mA  • Applied voltage: 30 V DC or less (between judgment output to +V)  • Residual voltage: 1 V or less (at 100 mA source current)</pnp>				
	Output op	peration	Opened at output operation					
	Short-circ	cuit protection	Incorporated					
Stro	be output		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less [between strobe output to Common(–)] • Residual voltage: 1 V or less (at 100 mA sink current)</npn>	<pnp output="" type=""> PNP open-collector transistor  • Maximum source current: 100 mA  • Applied voltage: 30 V DC or less (between strobe output to +V)  • Residual voltage: 1 V or less (at 100 mA source current)</pnp>				
	Output op	peration	Opened at data determination					
	Short-circ	cuit protection	Incorp	porated				
Rem	note interloc	ck input	<npn output="" type=""> Laser emission is delayed when connected to Common (–). Laser emission stop at open Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Laser emission is delayed when connected to IL (+). Laser emission stop at open Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Lase	er control in	nput	<npn output="" type=""> Laser emission is stopped when connected to Common (–). Laser is emitted immediately after opened. Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Laser emission is stopped when connected to external power (+). Laser is emitted immediately after opened. Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Zero set input			<npn output="" type=""> Zero set is ON when connected with Common (–). Zero set turns to OFF after continuously connected to Common (–) for one second. Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Zero set is ON when connected with external power (+). Zero set turns to OFF after continuously connected to external power (+) for one second. Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Timi	ing input		<npn output="" type=""> ON at/during connection to Common (–) (depending on analysis mode) Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> ON at/during connection to external power (+) (depending on analysis mode) Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Res	et input		<npn output="" type=""> Reset is done when connected to Common (–). Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Reset is done when connected to external power (+). Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Men	nory chang	e input	<npn output="" type=""> Memory is specified when connected to Common (–). Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Memory is specified when connected to external power (+). Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

STATIC ELECTRICITY PREVENTION DEVICES

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Collimated Beam

HL-G1

**SPECIFICATIONS** 

LASER **Controllers** 

Cor	SENSORS
	PHOTO- ELECTRIC SENSORS
Iter	MICRO PHOTO- ELECTRIC SENSORS
	AREA SENSORS
icator	LIGHT CURTAINS / SAFETY COMPONENTS
lnd	PRESSURE / FLOW SENSORS
	INDUCTIVE PROXIMITY SENSORS
RS-	PARTICULAR USE SENSORS
Ethe	SENSOR OPTIONS
USE	SIMPLE
Sett	WIRE-SAVING UNITS
esistance	WIRE-SAVING SYSTEMS
nmental re	MEASURE- MENT SENSORS
Envirol	STATIC ELECTRICITY PREVENTION DEVICES
Mate	LASER
Wei	MARKERS
Acc	PLC

JENJONJ
SENSOR OPTIONS
SIMPLE WIRE-SAVING UNITS
WIRE-SAVING SYSTEMS
MEASURE- MENT SENSORS
STATIC ELECTRICITY PREVENTION DEVICES
LASER MARKERS
PLC
HUMAN MACHINE INTERFACES
ENERGY CONSUMPTION VISUALIZATION COMPONENTS

MACHINE VISION SYSTEMS

CURING SYSTEMS

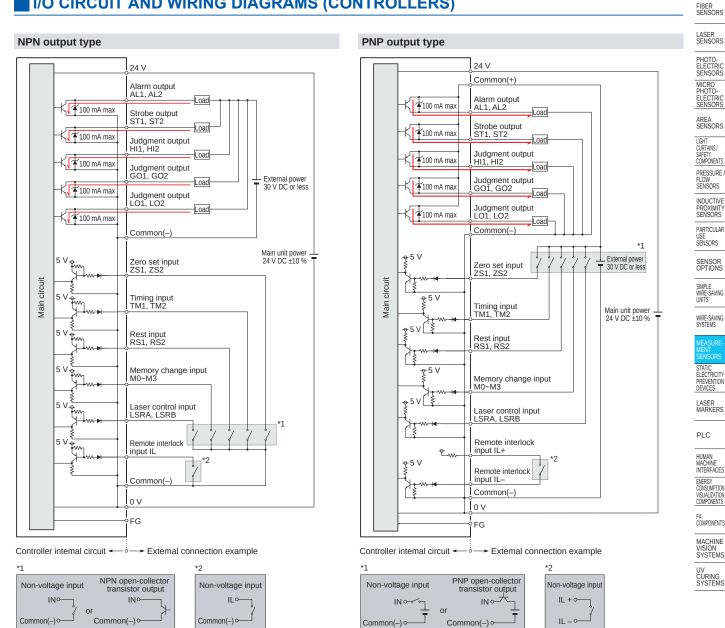
		Туре	RS-232C-compatible	Ethernet-compatible			
	Model	NPN output type	HL-C2C(E)	HL-C21C(E)			
Iten	n No.	PNP output type	HL-C2C(E)-P	HL-C21C(E)-P			
	Power		Green LED (light	s up at power on)			
or	Sensor head A Laser radiation		Green LED (lights up during or immediate	ly before laser emission of sensor head A)			
Indicator	Sensor he Laser radi		Green LED (lights up during or immediate	ly before laser emission of sensor head B)			
	Alarm 1		Red LED (lights up when OUT1 can not be	measured due to insufficient amount of light)			
	Alarm 2		Red LED (lights up when OUT2 can not be measured due to insufficient amount of light)				
RS-2	RS-232C interface		Baud rate: 9,600, 19,200, 38,400, 115,200 bit/s	<del></del>			
Ethernet interface (Note 4)		ce (Note 4)	IEEE802.3u, 10 Base-T / 100 Base-TX RJ45 iQSS dedicated protocol, MC protocol, MEWTOCOL				
USE	USB interface		USB 2.0 Full-speed (USB 1.1 compatible) compliant				
Setti	ing / data di	isplay	Programmable display (HMI) GT12 series				
tance	Ambient to	emperature	0 to +50 °C +32 to +122 °F (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F				
Environmental resistance	Ambient h	umidity	35 to 8	5 %RH			
nment	Vibration r	resistance	10 to 55 Hz frequency (period: 1 min.), 0.75 mm 0.030	in amplitude in X, Y and Z directions for 30 min. each			
Envir	Shock res	istance	196 m/s² acceleration (20G approx.) in X	X, Y, and Z directions for three times each			
Material			Enclosure: Polycarbonate				
Weight			450 g a	арргох.			
Accessories			CD-ROM: 1 pc., USB cable (2 m 6.562 ft long): 1 pc., Short bracket: 1 pc.	CD-ROM: 1 pc., USB cable (2 m 6.562 ft long): 1 pc. Short bracket: 1 pc. Ferrite cores (E04SR200935A, by Seiwa Electric Mfg. Co., Ltd.): 3 pcs.			

Notes: 1) These products fall under the Japanese Export Control settled by Foreign Exchange and Foreign Trade Act. The products that do not fall under the control are also available. Please contact us for more details.

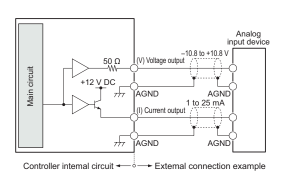
- 2) The linearity is F.S.=20 V to digital measurement value. Response delay time is the period after update of measurement value.
- 3) The linearity is F.S.=16 mA to digital measurement value. Response delay time is the period after update of measurement value.
- 4) The HL-C21C's Ethernet communications settings must be configured using Configurator WD (Ver.1.62 or later of our Ethernet communications configuration tool). Please download this software from our website.

HL-G1

### I/O CIRCUIT AND WIRING DIAGRAMS (CONTROLLERS)



### Analog output (Common in NPN output type and PNP output type)



Notes: 1) Do not short-circuit analog output terminals or apply voltage to them.

2) Use shielded wires for analog outputs.



HL-G1 HL-C2

I/O CIRCUIT AND WIRING DIAGRAMS (CONTROLLERS)

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

> WIRE-SAVING SYSTEMS

MEASURE MEN SENSOR STATI ELECTRICIT PREVENTICE

LASER MARKERS

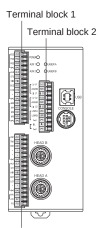
HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

COMPONENTS

MACHINE
VISION
SYSTEMS

CURING SYSTEMS

### **Terminal arrangement**



Terminal block 3

# Terminal block 1 Terminal

Terminal NPN PNP		Function
(V	)1	Analog voltage output (for OUT1)
AG	ND	Analog ground
(1)	)1	Analog current output (for OUT1)
(V)2		Analog voltage output (for OUT2)
AGND		Analog ground
(1)	)2	Analog current output (for OUT2)
LS	RA	Laser control input (for Head A) Laser stop during short circuit
LS	RB	Laser control input (for Head B) Laser stop during short circuit
(-)		Common (–)
IL	IL-	Remote interlock Laser stop when opened.
(-)	IL+	Remote interlock common

### Terminal block 2

Terminal			
NPN	PNP	Function	
ZS2		Zero set input (for OUT2) ON during short circuit (Note 1)	
TN	/12	Timing input (for OUT2) ON during short circuit	
RS	S2	Reset input (for OUT2) ON during short circuit	
(-)		Common (–)	
AL2		Alarm output (for OUT2)	
ST2		Strobe output (for OUT2)	
HI2		Judgment HI output (for OUT2)	
GO2		Judgment GO output (for OUT2)	
LC	)2	Judgment LO output (for OUT2)	
	•	Reserved terminal (Note 2)	
(-)	(+)	Common (–) / Common (+)	
M	10		
M1		Manager about 140 courses	
N	12	Memory change (16 ways)	
МЗ			
(-)		Common (–)	

Notes: 1) Turn off the terminal in case short circuit lasts for more than one second.

Do not connect anything to the reserved terminals; they are connected to the internal circuit.

### Terminal block 3

Terminal NPN PNP	Function
ZS1	Zero set input (for OUT1) ON during short circuit (Note 1)
TM1	Timing input (for OUT1) ON during short circuit
RS1	Reset input (for OUT1) ON during short circuit
•	Reserved terminal
•	Reserved terminal
(-)	Common (–)
AL1	Alarm output (for OUT1)
ST1	Strobe output (for OUT1)
HI1	Judgment HI output (for OUT1)
GO1	Judgment GO output (for OUT1)
LO1	Judgment LO output (for OUT1)
•	Reserved terminal (Note 2)
(-) (+)	Common (–) / Common (+)
24V	24 V DC input for power supply
0V	Power supply ground 0 V
FG	Frame ground
Notos: 1)	Turn off the terminal in case

Notes: 1) Turn off the terminal in case short circuit lasts for more than one second.

 Do not connect anything to the reserved terminals; they are connected to the internal circuit.

### SENSING CHARACTERISTICS (TYPICAL)

### HL-C201F(E)

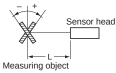
Correlation between measuring distance and error characteristics

# Selection Guide Laser Displacement Magnetic Displacement Collimated Beam Digital Panel Controller

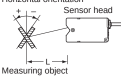
HL-G1 HL-C2 HL-C1

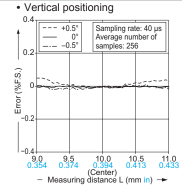
### Setup mode: Specular reflection

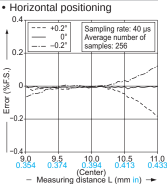
Aluminum vapor deposition surface reflection mirror (0°,  $\pm 0.5$ °) Vertical orientation



Aluminum vapor deposition surface reflection mirror (0°, ±0.2°) Horizontal orientation







LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

USE SENSORS

SENSOR OPTIONS

WIRE-SAVING SYSTEMS

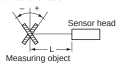
### SENSING CHARACTERISTICS (TYPICAL)

### HL-C203F(E)

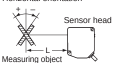
Correlation between measuring distance and error characteristics

### Setup mode: Diffuse reflection

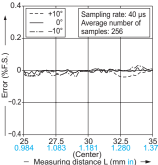
White ceramic (0°, ±10°) Vertical orientation



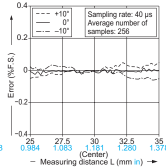
White ceramic (0°, ±10°) Horizontal orientation



### · Vertical positioning

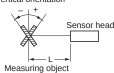


Horizontal positioning

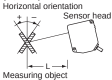


### Setup mode: Specular reflection

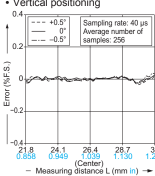
Aluminum vapor deposition surface reflection mirror (0°, ±0.5°) Vertical orientation



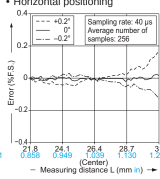
Aluminum vapor deposition surface reflection mirror (0°. ±0.2°)



### Vertical positioning



Horizontal positioning



### LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

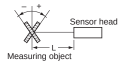
UV CURING SYSTEMS

### HL-C211F(E) HL-C211F5(E)

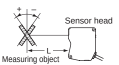
Correlation between measuring distance and error characteristics

### Setup mode: Diffuse reflection

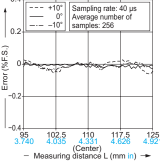
White ceramic (0°, ±10°) Vertical orientation



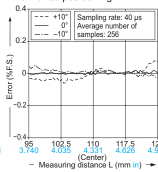
White ceramic (0°, ±10°) Horizontal orientation



· Vertical positioning 0.4



· Horizontal positioning



### Setup mode: Specular reflection

Aluminum vapor deposition surface reflection mirror (0°, ±0.1°) Vertical orientation

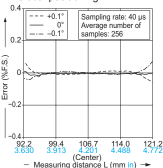
Sensor head Measuring object

Aluminum vapor deposition surface reflection mirror (0°, ±0.05°)

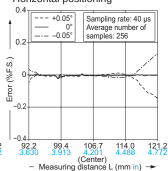
Horizontal orientation Sensor head

Measuring object

· Vertical positioning



· Horizontal positioning



Selection Guide Collimated Beam

> Digital Panel Controller Metal-sheet Double-feed

HL-G1

HL-C2 HL-C1

### PRECAUTIONS FOR PROPER USE

Refer to p.1501 for general precautions and p.1499~ for information about laser beam.

• 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.

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FIBER SENSORS

LASER SENSORS PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS

LIGH CURTAINS SAFET COMPONENTS PRESSURE FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR SENSORS

SENSOR SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

ELECTRICITY PREVENTION DEVICES

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Selection Guide Magnetic Collimated Beam Metal-shee Double-fee Detection

HL-G1 HL-C2 HL-C1

### PRECAUTIONS FOR PROPER USE

Refer to p.1501 for general precautions and p.1499~ for information about laser beam.

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

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

HL-C201F クラス1 レーザ製品 CLASSI LASER PRODUCT · This product is classified as a Class 1 Laser Product in IEC / JIS standards and FDA\* regulations 21 CFR 1040.10. Do not look at the laser beam through optical devices such as a lens.



This product is classified as a Class 2 Laser Product in IEC / JIS standards and a Class II Laser Product in FDA regulations 21 CFR 1040.10. Do not look at the laser beam directly or through optical devices such as a lens.



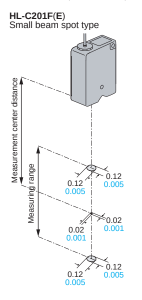
· This product is classified as a Class 3R Laser Product in IEC / JIS standards and a Class IIIa Laser Product in FDA regulations 21 CFR 1040.10. Never directly look at or touch the laser beam or its reflection.

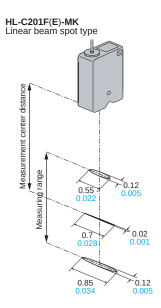
This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).

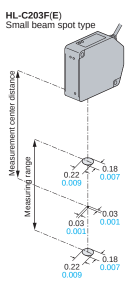
Therefore, anyone who wishes to export or transfer these products outside of Japan is required to obtain the necessary license from the Ministry of Economy, Trade and Industry of Japan.

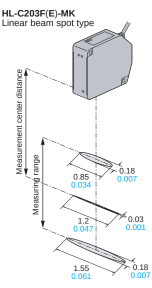
regulations, such as Nuclear Suppliers Group (NSG) guidelines 1.B.3.b.1 and Wassenaar Arrangement (WA) 2.B.6.b.1.a, and are objects of the regulation. Please comply with the export control in each country.

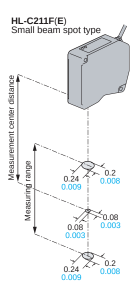
### Beam size (Unit: mm in)

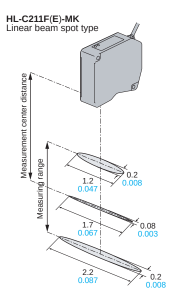


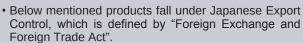












Also, these products fall under international export control

Note: These products are introduced to limited countries only. Please contact our office for details.

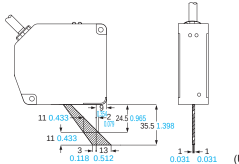
### PRECAUTIONS FOR PROPER USE

Refer to p.1501 for general precautions and p.1499~ for information about laser beam.

### **Mutual interference**

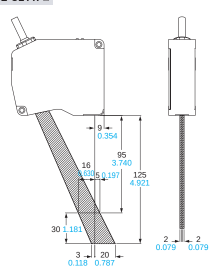
- When installing two or more sensor heads side by side, mutual interference will not occur if the laser spots from other sensor heads do not fall within the shaded areas of the sensor head in the figure below.
- When connecting two sensor heads to one controller, the mutual interference prevention function can be used.
   Therefore the measures shown below are not necessary.

### HL-C203F□



(Unit: mm in)

### HL-C211F

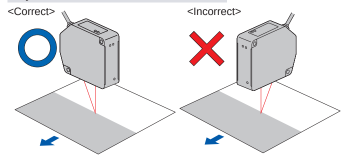


(Unit: mm in)

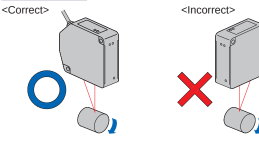
### Sensor head mounting direction

 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.

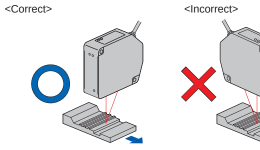
### Object with variations in material or color



### **Rotating object**



### Object that has large differences in gaps, grooves and colors



### Safety standards for laser beam products

 A laser beam can harm human being's eyes, skin, etc., because of its high energy density. IEC has classified laser products according to the degree of hazard and the stipulated safety requirements. The HL-C2 series is classified as Class 1 / Class 2 / Class 3R laser. (Refer to p.1499~ for information about laser beam.)

### Safe use of laser products

 For the purpose of preventing users from suffering injuries by laser products, IEC 60825-1(Safety of laser products). Kindly check the standards before use. (Refer to p.1499~ for information about laser beam.) FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

> LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

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Selection Guide Laser Displacement Magnetic Displacement

Digital Panel Controller Metal-sheet Double-feed

HL-G1

HL-C2

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

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SIMPLE WIRE-SAVING UNITS

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HUMAN MACHINE INTERFACES

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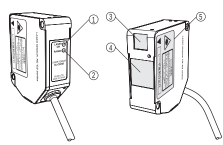
PLC

### PRECAUTIONS FOR PROPER USE

Refer to p.1501 for general precautions and p.1499~ for information about laser beam.

### **Fuctional description**

### Sensor head



		3
SI AND SI	2	

	Description	Function
1	Laser emission indicator (Green LED)	Lights up during laser emission.
2	Measurement range indicator (Yellow LED)	Lights up when the target reaches at approximately center of the measurement.  Blinks when the target enters within the measurement range.  Turns off the light when the target goes out of the measurement range.
3	Light emitter	Emits the laser light.
4	Light receiver	Receives the laser specular light from a measurement target.
(5)	Warning label	Shows the laser emission position. Please read carefully before use.

## Controller HL-C2C(-P) HL-C21C(-P) (1)(2)(3)(15) (15)

	Description	Function
1	POWER indicator	Lights up in green when electricity is provided to the controller.
2	ALM1 (Alarm) indicator	Abnormal condition indicator for OUT1. Lights up in red during dark status (poor light intensity) of OUT1 or the sensor head is in unconnected status.
3	ALM2 (Alarm) indicator	Abnormal condition indicator for OUT2. Lights up in red during dark status (poor light intensity) of OUT2 or the sensor head is in unconnected status.
4	LASER A indicator	Lights up in green during the laser radiation of Head A.
5	LASER B indicator	Lights up in green during the laser radiation of Head B.
6	Analog output terminal	Terminal for analog data output.
7	Laser control terminal	Stops laser emission in case of short-circuiting.
8	Remote interlock terminal	Stops laser emission when its opened.
9	Ethernet connector	Built into HL-C21C(E), HL-C21C(E)-P. Used for communication with the control devices using Ethernet.
10	USB connector	Used for communication with PC using USB.
11)	Console connection connector	Used for connecting the mini console.
12	RS-232C connector	Built into HL-C2C(E), HL-C2C(E)-P. Used for communication with the control devices using RS-232C.
13	I/O terminal	Terminal for various I/O. Used for communication with the control devices using Ethernet and memory change.
14)	Power terminal	Terminal for power supply to the controller.
15)	Sensor head A connection connector	Controller recognizes a sensor head which is connected to this connector as "Sensor head A" and starts operation.
16	Sensor head B connection connector	Controller recognizes a sensor head which is connected to this connector as "Sensor head B" and starts operation.
17)	DIN rail mounting hook	Used for hooking/removing the sensor heads to/from the 35mm width DIN rail with one-touch simple operation.

Note: In case of connecting one sensor head to the controller, be sure to connect the sensor head to (5) the sensor head A connection (HEAD A) side. If the sensor head is connected to (16) the sensor head B connection (HEAD B) side, the measurement cannot be performed.

Selection Guide
Laser Displacement
Magnetic Displacement
Collimated Beam
Digital Panel Controller
Metal-sheet Double-feed

Double-feed Detection

HL-G1 HL-C1

(550 21.654) ø6.6 ø0.260

2-M5 0.830 Mounting holes, 8 0.315 deep (for both sides)

(4.5 0.177)

### **DIMENSIONS (Unit: mm in)**

HL-C201F(E) HL-C201F(E)-MK

Set mode: Specular reflection

27 Beam-emitting

axis

 $\oplus$ 

20

The CAD data in the dimensions can be downloaded from our website.

FIBER SENSORS

LASER SENSORS

Sensor head

Sensor head

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

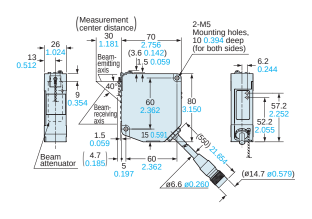
SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

### Set mode: Diffuse reflection

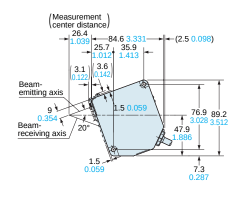
HL-C203F(E) HL-C203F(E)-MK



95 3.740

\_ 75 .

### Set mode: Specular reflection



STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

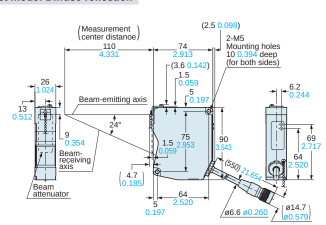
FA COMPONENTS

MACHINE VISION SYSTEMS

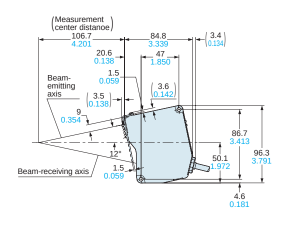
UV CURING SYSTEMS

### HL-C211F<sub>□</sub>(E) HL-C211F<sub>□</sub>(E)-MK

### Set mode: Diffuse reflection



### Set mode: Specular reflection



Magnetic Displacement Collimated Beam Digital Panel Controller

HL-G1

Metal-sheet Double-feed

HL-C2

FIBER

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

LASER MARKERS

PLC HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS COMPONENTS

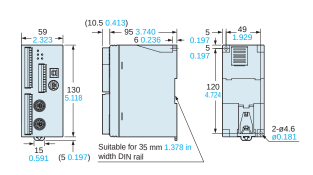
MACHINE VISION SYSTEMS CURING SYSTEMS

### DIMENSIONS (Unit: mm in)

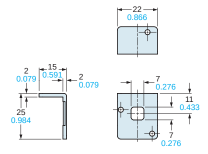
The CAD data in the dimensions can be downloaded from our website.

### HL-C2C(E) HL-C2C(E)-P HL-C21C(E) HL-C21C(E)-P

Controller

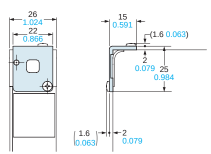


HL-C2F01 ND filter



Material: Alminum (Mounting retention) Glass (ND part)

### Mounting drawing with a sensor head



Notes: 1) Mounting cannot be preformed when the beam attenuator of the sensor head is in use.

- 2) **HL-C201F** (-MK) cannot be mounted.
- 3) Do not mount it in using a beam attenuator.



HL-G1