Ultra High-speed Laser Displacement Sensor CCD Style

HL-C1 SERIES

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■ About laser beam.....P.1499~









This product is classified as a Class 2 / Class 3B Laser Product in IEC / JIS standards and a Class II / Class IIIb Laser product in FDA regulations 21 CFR 1040.10.

Never look at or touch the direct laser beam and its reflection.

High speed of 100 µs, Ultra high-speed & stable measurement for a variety of measurement objects

100 µs, fast sampling rate

Ultra high-speed sampling of 100 µs has now been achieved. Thus enabling ultra high-speed measurement of rotating, vibrating and moving objects.

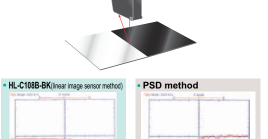
Resolution of 1 μ m 0.039 mil, linearity of ±0.1 % F.S.

Now available with ultra-precise 1 μ m 0.039 mil resolution measurement capability (**HL-C105** $_{\square}$) and a linearity of ±0.1 % F.S. (for all models).

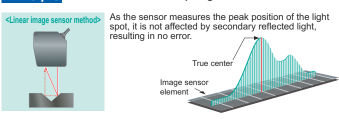
High precision measurement is now possible, unaffected by the surface condition of the detected object

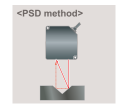
All deficiencies inherent in the conventional PSD sensing method have now been solved. Whereas the PSD method measures position information from the center of gravity of the total light quantity distribution of the light spots connected along each light element, the linear image sensor method measures the peak position values of the light spots themselves. This advancement now makes high-precision measurement possible, regardless of the surface condition of the object whether for metal hairline surface cracks or for non-reflective black rubber.

Change in measurement data due to color difference (White ceramic / Black rubber)

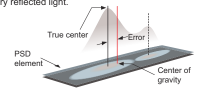


Principle For detection of a V-shaped groove





As the sensor measures the center of gravity of the entire light quantity distribution of the beam spot as position information, errors occur due to the presence of secondary reflected light.

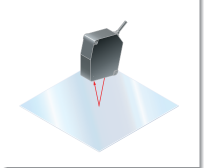


FDA regulations conforming types are available

FDA regulations conforming types, most suitable for equipment used in the USA, are available.

APPLICATIONS

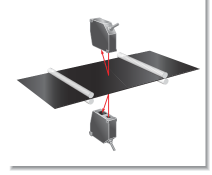
Measuring glass substrate thickness

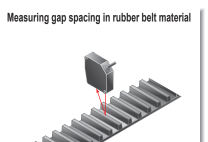




Measuring disk brake thickness







Inspecting tire form



Sensor heads HL-C135C-BK10 Controller HL-C1C-M-WL

The long and wide range

Measures wide changes over long ranges

The long and wide range capabilities over 350 mm ± 200 mm ± 3.780 in ± 7.874 in allow large changes to be measured. Even if the object position changes, there is no need to change the sensor head settings or position.

High speed and high precision even over long and wide ranges with an ultra-small type head

High-speed and high-precision performance has been achieved in an ultra-small head of W26.6 × H82 × D87 mm W1.047 × H3.228 × D3.425 in with high-speed sampling of 100 μ s at a resolution of 10 μ m 0.394 mil, and a linearity of ±0.1 % F.S.



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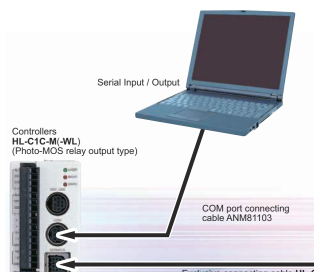
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Equipped with serial input / output

An RS-232C interface for serial input and output is provided so that settings can be retrieved and saved. Measurement values can also be retrieved.



A convenient intelligent monitor (HL-C1AiM) is available (Optional)

An intelligent monitor is provided capable of the waveform display of each measurement condition setting and of measurement values as well as monitoring of measurement data and received light intensity data. It can perform waveform monitoring that was only possible until now with a conventional oscilloscope and can easily set each measurement condition and function with the aid of a PC.



Extension cables HL-C1CCJ2 (2 m 6.562 ft) HL-C1CCJ5 (5 m 16.404 ft) HL-C1CCJ10 (10 m 32.808 ft) HL-C1CCJ20 (20 m 65.617 ft) HL-C1CCJ30 (30 m 98.425 ft)

> Sensor heads Gelisol fleats (IEC / JIS standards conforming type> HL-C135C-BK10 HL-C108B-BK <FDA regulations conforming type> HL-C135C-BK10 HL-C108F-BK

HL-C105B-BK HL-C108B

HL-C105F-BK HL-C108F HL-C105F

2 sensor heads can be connected! Reduces costs and saves space

The controller, to which 2 sensor heads can be connected, incorporates 2 separate input / output

HL-C105B

This feature saves the expense and space usually required by a second controller, whenever 2 sensor heads are used.

Easy maintenance with sensor head compatibility

Maintainability has been significantly improved. Compatibility has been achieved through the incorporation of correction data into the sensor heads themselves. This sensor series no longer needs the amount of maintenance usually required for conventional displacement sensors of this class.

Waterproof sensor head construction, compliant with IP67 rated protection

The HL-C1 series can withstand water splashes.



Programmable display (HMI) GT12 series

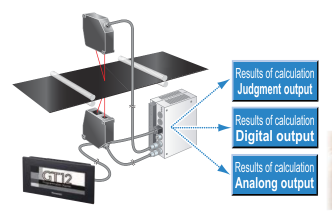
Note: Accurate measurement cannot be performed if water is present on the sensing window of the sensor head itself.

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

> HL-G1 HL-C2

Calculations can be performed when 2 sensor heads are used

The built-in calculation function allows measurement of gap and thicknesses without requiring a digital panel controller, thus saving further on costs and space.



Compact controller and front connection reduce setup space

The ultra-compact controller **HL-C1C-M** with dimensions of W40 × H120 × D74 mm W1.575 × H4.724 × D2.913 in requires much less space for installation. Tight installation is also possible. Furthermore, the cables can be connected directly or to a removable terminal block, so that all connections come from the same direction in order to further save space.



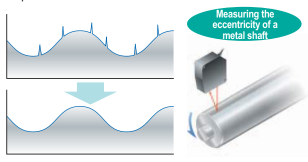
Enhanced functionality

The **HL-C1** series incorporates a great number of useful function, including hold function, calculation function, filter function and a hysteresis-setting function, which facilitate convenient usage in a variety of diverse applications.

Low-pass / High-pass filter functions

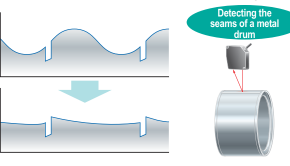
<Low-pass filter function>

For example, if the surface conditions of a metal object cause noise that interferes with accurate measurement, the use of the low-pass filter function will reduce the effects of noise and allow for the stable measurement of displacement.



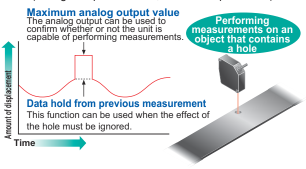
<High-pass filter function>

When measuring seams and gaps in objects that undergo large displacement changes due to vibration or tilting, such as measuring the eccentricity of a rotating object, this function will minimize the effects of these undulations and enable the accurate measurement of seams and gaps.



Analog output switching function during alarm output

During measurement, if the unit becomes incapable of performing measurements due to excessive or insufficient incident light intensity (during alarm output), this function allows the analog output to be switched to either hold the data obtained just previously, or to output a fixed value. If the fixed value is selected, one of two options can be chosen for the analog output during alarm output: the output of the maximum value (voltage output: +10.9 V, current output: 29.5 mA) or the output of the minimum value (voltage output: -10.9 V, current output: 0 mA).



Hold functions

The **HL-C1** series incorporates 4 hold modes.

NORM (no hold)	This mode outputs the amount of displacement from the measurement center distance in real time. This mode is utilized for general-purpose operation.
P-P	This mode holds the output at the difference between the maximum and minimum measured values. This mode is utilized for vibration or eccentricity measurements.
PEAK	This mode holds the output at the maximum measured value.
VALLEY	This mode holds the output at the minimum measured value

Data buffering function

It is possible to accumulate data up to 48,000 data into a controller temporarily in order to capture measurement data into a PC. All the accumulated data can be captured into the PC with **HL-C1AiM**. Used for reading and storing all data including the verification of measurement data when introduced as well as all post-measurement data.

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Sensor heads

Туре		Appearance	Measurement center distance	Resolution (Note 1, 2)	Beam diameter	Model No.	Applicable controller	Conforming standards / regulations
e type	Wide range	**	350 mm 13.780 in (Measuring range ±200 mm 7.874 in)	10 µm 0.394 mil	400 × 200 μm 15.748 × 7.874 mil approx.	HL-C135C-BK10	HL-C1C-M-WL	IEC / JIS / FDA
Diffuse reflective type	purpose			2 µm 0.079 mil 100 × 140 µm 3.937 × 5.512 mil approx.		HL-C108B-BK		IEC / JIS
	General purpose		85 mm 3.346 in (Measuring range ±20 mm 0.787 in)			HL-C108F-BK		FDA / IEC / JIS
	ecision	Tigh prediction	50 mm 1.969 in (Measuring range ±5 mm 0.197 in)	1 µm 0.039 mil		HL-C105B-BK		IEC / JIS
	High pre					HL-C105F-BK		FDA / IEC / JIS
be	ourpose	81.4 mm 3.205 in (Measuring range ±16 mm 0.630 in)		2 µm	m 100 × 140 μm	HL-C108B	HL-C1C-M	IEC / JIS
Specular reflective type	General purpose		0.079 mil		HL-C108F		FDA / IEC / JIS	
	ecision	1 um	1 µm	70 × 120 μm 2.756 × 4.724 mil approx.	HL-C105B		IEC / JIS	
	High pre		46 mm 1.811 in (Measuring range ±4 mm 0.157 in)		HL-C105F		FDA / IEC / JIS	

Notes: 1) These values were obtained by converting P-P values into a distance. The P-P values indicate the distribution of measured values throughout the measurement center distance

2) These values were obtained with an average number of samples: 256 (HL-C135C-BK10: 512), when using an object made of our company's standard white ceramic for measurement (an aluminum vapor deposition surface reflection mirror was used with specular reflective types).

Controllers

Туре	Appearance	Model No.	Judgment outputs
Standard	0000	HL-C1C-M	
For HL-C135C-BK10		HL-C1C-M-WL	Photo-MOS relay

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-C1.

		-						
Designation	Appearance	Model No.	LCD	Power supply	Communication port	Color of front panel	SD memory card slot	
	GT12	Α	AIG12MQ02D					
GT12M		AIG12MQ12D	STN monochrome LCD (white / pink / red backlight)		RS-232C	Pure black	0	
GITZIVI		AIG12MQ03D		24 V DC		Hairline silver		
		AIG12MQ13D					0	
	<u>GT12</u>	A	AIG12GQ02D		24 (00	110-2020	Dura black	
GT12G		AIG12GQ12D	STN monochrome (green / pink / red backlight)			Pure black	0	
G112G		AIG12GQ03D				Hairling silver	<u> </u>	
		AIG12GQ13D				Hairline silver	0	

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.

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Options

Designation Appearance		Model No.	Description	
		HL-C1CCJ2	Length: 2 m 6.562 ft, Net weight: 160 g approx.	
		HL-C1CCJ5	Length: 5 m 16.404 ft, Net weight: 350 g approx.	Cabtyre cable with connector on both ends
Sensor head extension cable		HL-C1CCJ10	Length: 10 m 32.808 ft, Net weight: 700 g approx.	Cable outer diameter: ø7 mm ø0.276 in Connector outer diameter: ø14.7 mm
		HL-C1CCJ20	Length: 20 m 65.617 ft, Net weight: 1,400 g approx.	ø0.579 in max.
		HL-C1CCJ30	Length: 30 m 98.425 ft, Net weight: 2,000 g approx.	
GT series connector cable for HL-C1		HL-C1GT-C2	Length: 2 m 6.562 ft	Cable to connect the GT12 and HL-C1 series controller.
Intelligent monitor				

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Sensor heads

			Diffuse reflective type				
	Туре	Wide range	General purpose	High precision			
\	IEC / JIS standards conforming type FDA regulations conforming type	III 04050 BK40	HL-C108B-BK	HL-C105B-BK			
Iter	n\ B FDA regulations conforming type	HL-C135C-BK10	HL-C108F-BK	HL-C105F-BK			
Mea	asurement center distance	350 mm 13.780 in	85 mm 3.346 in	50 mm 1.969 in			
Mea	asuring range	±200 mm 7.874 in	±20 mm ±0.787 in	±5 mm ±0.197 in			
Res	colution (Note 2, 3)	10 μm 0.394 mil	2 μm 0.079 mil	1 μm 0.039 mil			
Line	earity (Note 4)		±0.1 % F.S.				
Ten	nperature characteristics		0.02 % F.S./°C				
Las	er emission indicator	Green LED (lights เ	up during laser emission or immediately be	fore laser emission)			
Mea	asuring range indicator	Yellow LED (blinks within the m	easuring range and lights up when near the	e measurement center distance)			
90	Pollution degree	3 (Industrial environment)					
star	Protection		IP67 (IEC)(excluding the connector)				
resi	Ambient temperature	0 to +45 °C +32 to +113 °F (No dew condensation), Storage: -20 to +70 °C -4 to +158 °F					
ntal	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH					
Environmental resistance	Ambient illuminance	Incar	ndescent light: 3,000 &x at the light-receiving	face			
io	Vibration resistance	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					
Ë	Shock resistance	196 m/s² acceleration (20 G approx.) in X,Y and Z directions for three times each					
Emitting element		Red semiconductor laser, Class 3B (Class IIIb for FDA regulations) (Max. output: 10 mW, Peak emission wavelength: 658 nm 0.026 mil)	(IEC / JIS standards conforming type: IEC				
Bea	m diameter (Note 5)	400 × 200 μm 15.748 × 7.874 mil approx.	100 × 140 μm 3.937 × 5.512 mil approx.	70 × 120 μm 2.756 × 4.724 mil approx.			
Rec	eiving element	Linear image sensor					
Enc	losure earthing	Floating					
Mat	erial	Enclosure: Die-cast aluminum, Case cover: Die-cast aluminum, Front cover: Glass					
Cable		Cabtyre cable, 0.5 m 1.640 ft long with connector					
Cable extension		Extension up to total 30 m 98.425 ft is possible, with optional cable.					
Wei	ght		Net weight: 300 g approx.				
Accessory			oel tten in Japanese): 1 set (for FDA conformin tten in English) / GB (written in Chinese): 1				

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage 24 V DC, ambient temperature +20 °C +68 F, sampling rate 100 µs, average number of samples: 256 (HL-C135C-BK10: 512), object measured at measurement center distance is made of white ceramic (an aluminum vapor deposition surface reflection mirror was used with specular reflective type). Linearity also depends upon the characteristics of the object being measured.

- 2) These values were obtained by converting P-P values into a distance. The P-P values indicate the distribution of measured values throughout the measurement center distance. 3) These values were obtained with an average number of samples: 256 (HL-C135C-BK10: 512), when using an object made of our company's standard
- white ceramic for measurement (an aluminum vapor deposition surface reflection mirror was used with specular reflective types). 4) This value indicates the range of errors for an ideal linear displacement output, when using an object made of our company's standard white ceramic for measurement (an aluminum vapor deposition surface reflection mirror was used with specular reflective types). This value may fluctuate depending on the characteristics of the object measured.
- 5) These values were defined by using 1/e2 (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

Sensor heads

Type		T	Specular re	flective type	
		Type	General purpose	High precision	
	- S	IEC / JIS standards conforming type	HL-C108B	HL-C105B	
tem	I Wodel	FDA regulations conforming type	HL-C108F	HL-C105F	
Mea	surement	center distance	81.4 mm 3.205 in	46 mm 1.811 in	
Mea	suring rar	ge	±16 mm ±0.630 in	±4 mm ±0.157 in	
Res	olution (N	ote 2, 3)	2 μm 0.079 mil	1 μm 0.039 mil	
Line	arity (Not	4)	±0.1 %	% F.S.	
Tem	perature	characteristics	0.02 %	F.S./°C	
Lase	er emissio	n indicator	Green LED (lights up during laser emissi	ion or immediately before laser emission)	
Mea	suring rar	ge indicator	Yellow LED (blinks within the measuring range and li	ghts up when near the measurement center distance)	
Ф	Pollution	degree	3 (Industrial	environment)	
Environmental resistance	Protection	n	IP67 (IEC) (excluding the connector)		
resis	Ambient	temperature	0 to +45 °C +32 to +113 °F (No dew condensation), Storage: -20 to +70 °C -4 to +158 °F		
ıntal	Ambient	humidity	35 to 85 % RH, Storage: 35 to 85 % RH		
nme	Ambient	illuminance	Incandescent light: 3,000 & at the light-receiving face		
nviro	Vibration	resistance	10 to 55 Hz (period: 1 min.) frequency, 1.5 mm 0.059 i	in amplitude in X,Y and Z directions for two hours each	
Ш	Shock re	sistance	196 m/s² acceleration (20 G approx.) in X,Y and Z directions for three times each		
Emi	tting elem	ent	Red semiconductor laser, Class 2 (Class II for FDA regulati FDA regulations conforming type: FDA / IEC / JIS) (Max. or	ions) (IEC / JIS standards conforming type: IEC / JIS, utput: 1 mW, Peak emission wavelength: 658 nm 0.026 mil)	
Bea	m diamete	er (Note 5)	100 × 140 μm 3.937 × 5.512 mil approx.	70 × 120 μm 2.756 × 4.724 mil approx.	
Rec	eiving ele	nent	Linear image sensor		
Encl	osure ear	thing	Floa	ating	
Material			Enclosure: Die-cast aluminum, Case cover: Die-cast aluminum, Front cover: Glass		
Cab	le		Cabtyre cable, 0.5 m 1.6	640 ft long with connector	
Cab	le extensi	on	Extension up to total 30 m 98.425	of this possible, with optional cable.	
Wei	ght		Net weight: 3	300 g approx.	
Accessory			Warning label • JIS (written in Japanese): 1 sr • IEC (written in English) / GB (et (for FDA conforming type only) (written in Chinese): 1 set each	

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage 24 V DC, ambient temperature +20 °C +68 °F, sampling rate 100 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 with specular reflective type). Linearity also depends upon the characteristics of the object being measured.

- These values were obtained by converting P-P values into a distance. The P-P values indicate the distribution of measured values throughout the measurement center distance.
- 3) These values were obtained with an average number of samples: 256, when using an object made of our company's standard white ceramic for measurement (an aluminum vapor deposition surface reflection mirror was used with specular reflective types).
- 4) This value indicates the range of errors for an ideal linear displacement output, when using an object made of our company's standard white ceramic for measurement (an aluminum vapor deposition surface reflection mirror was used with specular reflective types). This value may fluctuate depending on the characteristics of the object measured.
- 5) These values were defined by using 1/e² (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.

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_		Photo-MOS	relay output			
	Туре	Stardard	For HL-C135C-BK10			
Iten	n Model No.	HL-C1C-M	HL-C1C-M-WL			
Connection sensor heads		Maximum 2 sensor heads				
Sup	ply voltage	24 V DC ±10 % including ripple 0.5 V (P-P)				
	rent consumption	When 1 sensor is connected: 430 mA approx., When 2 sensors are connected: 550 mA approx.				
	pling rate		• • • • • • • • • • • • • • • • • • • •			
	perature characteristics	Selectable from 100 μs / 144 μs / 200 μs / 255 μs / 332 μs / 498 μs / 1,000 μs ±0.01 % F.S./°C				
Analog output	Voltage	Output voltage: ± 5 V/F.S. [default setting when diffuse reflective mode is selected (Note 2)] Output range: ± 10.9 to ± 10.9 V Output current: Max. 2 mA, Output impedance: ± 50 ± 10.0				
Analog	Current (Note 3)	Output current: 4 to 20 mA/F.S. [default setting w Output range: 0 to 29.5 mA (maximum of 25 mA Load impedance: 250 Ω or less	when diffuse reflective mode is selected (Note 4)] at max. load impedance)			
Alar	m output	Photo-MOS relay • Maximum load current: 50 mA • Applied voltage: 30 V DC or less • ON impedance: 35 Ω or less • Operation time: Max. 2 ms	(between alarm output and COM)			
	Output operation	Opened when the amount of li	ght is excessive or insufficient.			
	Short-circuit protection	Incorp	orated			
	gment outputs O2)	Photo-MOS relay • Maximum load current: 50 mA • Applied voltage: 30 V DC or less (between judgment output and COM) • ON impedance: 35 Ω or less • Operation time: Max. 2 ms				
	Utilization category	DC-12 c	or DC-13			
	Output operation	Opened or closed when the threshold value is reached. Determined based on judgr	ment output mode selection. (The threshold value varies with the hysteresis setting			
	Short-circuit protection	Incorporated				
Seri	al input / output	RS-232C				
Timing input (Laser emission)		Laser emission stops or continues when voltage (using input voltage: 12 to 24 V DC, maximum input voltage: 30 V DC) is input or there is an open circuit: determined based on input mode selection.				
Ren	note interlock input		Laser emission stop when open circuit			
Zero	set ON input	Zero set: ON when voltage (using input voltage: 12 to	24 V DC, maximum input voltage: 30 V DC) is input			
Zero	set OFF input	Zero set: OFF when voltage (using input voltage: 12 to 24 V DC, maximum input voltage: 30 V DC) is input				
ก	Laser emission	Green LED (lights up during laser emission from sensor hea	ad 1 or sensor head 2, or immediately before laser emission)			
cato	BRIGHT	Red LED (lights up upon disabled measureme	nt due to excessive light at sensor head 1 or 2)			
Indicators	DARK		nt due to insufficient light at sensor head 1 or 2)			
_	ing / Data display		sole (optional)			
	Shift	±20.0000 mm ±0.787 in	±200.0000 mm ±7.874 in			
(Note 5)			0 1.1000			
	Span					
	age number of samples (Note 5)		s times (16 steps)			
Digi	tal filters (Note 5)	High pass: OFF, 10 to 2,000 Hz (9 steps), Low pass: OFF, 10 to 2,000 Hz (9 steps)				
Cald	culation functions (Note 5)	L \pm KA, L \pm KB, L \pm K (A \pm B) A, B: Sensor head 1, Sensor head 2 measurement values, L = \pm 999.9999, K = 0.0001 to 99.9999				
	functions (Note 5)	Selectable from NORMA	L / P-P / PEAK / VALLEY			
tance	Pollution degree	· · · · · · · · · · · · · · · · · · ·	environment)			
resis	Ambient temperature	0 to +50 °C +32 to +122 °F (No dew condensation), Storage: -20 to +70 °C -4 to +158 °F				
ental	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH				
Environmental resistance	Vibration 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				
Env	Shock resistance	196 m/s² (20 G approx.) in X, Y	and Z directions for 3 times each			
Cab	le length	Power line: Less than 10 m 32.808 ft,	Signal line: Less than 30 m 98.425 ft			
Wei	ght	Net weight: 3	300 g approx.			
	essory		Key: 2 pcs.			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage 24 V DC, ambient temperature +20 °C +68 °F, sampling rate 100 µs, average number of samples: 256 (HL-C1C-M-WL: 512), and measurement center distance.

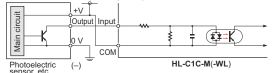
- 2) If specular reflective mode is selected, then the default setting is ±4 V/F.S.
- 3) The maximum analog output current will vary with load impedance.
- 4) If specular reflective mode is selected, then the default setting is 5.6 to 18.4 mA/F.S.
- 5) These values can be set using the command input from external equipment via the compact console and RS-232C interface.

I/O CIRCUIT AND WIRING DIAGRAMS

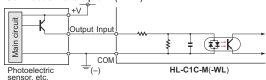
HL-C1C-M(-WL)

Input circuit diagram

Connection example 1 (NPN)

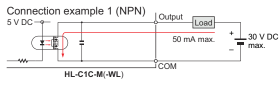


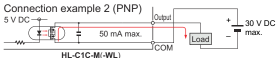
Connection example 2 (PNP)



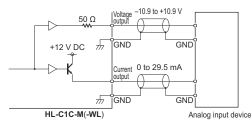
Output circuit diagram

Alarm output, Judgment output





Analog output diagram



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

2) Use shielded wires for analog outputs.

Terminal arrangement

Input te	erminals
TM1 111 112 COM TM2 I21 I22 COM .	

HL-C135C-BK10

Symbol	Description		
TM1 (Note 1)	Timing input (sensor head 1) (Note 1)		
l11	Zero set ON input (sensor head 1)		
l12	Zero set OFF input (sensor head 1)		
COM	Input common		
TM2 (Note 2)	Timing input (sensor head 2) (Note 2)		
121	Zero set ON input (sensor head 2)		
122	Zero set OFF input (sensor head 2)		
COM	Input common		
•	Not used		
+	24 V DC input for power supply		
_	Power supply ground		
A	Function ground		

utput te	rminals
AL1 O11 O12 COM FAL2 O21 O22 COM V1 I1 GND V2 I2 GND COM C	

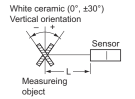
Symbol	Description
AL1	Alarm output (sensor head 1)
O11	Judgment output 1 (sensor head 1)
O12	Judgment output 2 (sensor head 1)
COM	Output common
AL2	Alarm output (sensor head 2)
O21	Judgment output 1 (sensor head 2)
O22	Judgment output 2 (sensor head 2)
COM	Output common
•	Not used
•	Not used
V1	Analog voltage output (sensor head 1)
l1	Analog current output (sensor head 1)
GND	Analog output ground
V2	Analog voltage output (sensor head 2)
12	Analog current output (sensor head 2)
GND	Analog output ground
	AL1 O11 O12 COM AL2 O21 O22 COM · · V1 I1 GND V2 I2

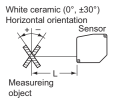
Notes: 1) In the case of **HL-C1C-M-WL**, "IL1: Remote interlock input (sensor head 1)"
2) In the case of **HL-C1C-M-WL**, "IL2: Remote interlock input (sensor head 2)"

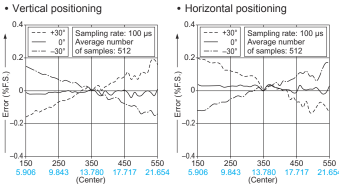
3) Terminals marked with "•" are not used. Some are connected to internal circuitry and cannot be used as relay terminals in wiring, etc.

SENSING CHARACTERISTICS (TYPICAL)

Correlation between measuring distance and error characteristics







-Measuring distance L (mm in) →

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE

FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Digital Panel Controller

HL-G1

Diffuse reflective type

-Measuring distance L (mm in) →

HL-C2

LASER SENSORS PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS

COMPONENTS PRESSURE / SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

LASER MARKERS

PLC

HUMAN

FA COMPONENTS MACHINE

VISION SYSTEMS CURING SYSTEMS

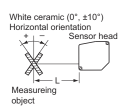
Magnetic

HL-G1 HL-C2 HL-C1

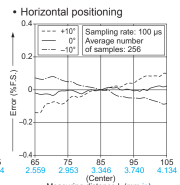
SENSING CHARACTERISTICS (TYPICAL)

Correlation between measuring distance and error characteristics

White ceramic (0°, ±10°) Vertical orientation Sensor head Measureing object



· Vertical positioning 0.4 +10° Sampling rate: 100 µs Average number of samples: 256 0.2 Error (%F.S.) -0.2 -0.4 65 75 2.953 85 95 105 4,134 (Center) Measuring distance L (mm in)



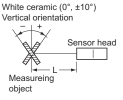
Diffuse reflective type

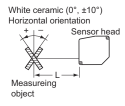
Diffuse reflective type

HL-C105□-BK

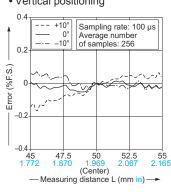
HL-C108□-BK

Correlation between measuring distance and error characteristics

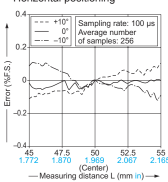




Vertical positioning



· Horizontal positioning



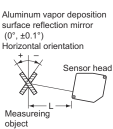
Specular reflective type

HL-C108B HL-C108F

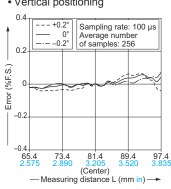
Correlation between measuring distance and error characteristics

surface reflection mirror (0°, ±0.2°) Vertical orientation Sensor head Measureing object

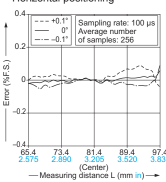
Aluminum vapor deposition



· Vertical positioning



· Horizontal positioning



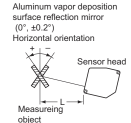
HL-C105B HL-C105F

object

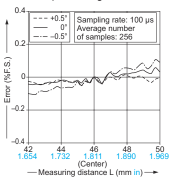
Correlation between measuring distance and error characteristics

surface reflection mirror (0°, ±0.5°) Vertical orientation Sensor head Measureing

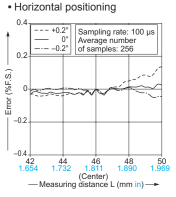
Aluminum vapor deposition



· Vertical positioning



Specular reflective type



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.

HL-C108□ HL-C105□

- 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 system such as a lens.
- The following label is attached to the product.
 Handle the product according to the instruction given on the warning label.



The English warning label based on \FDA regulations is pasted on the \FDA regulations conforming type.

HL-C135C-BK10

- This product is classified as a Class 3B Laser Product in IEC / JIS standards and a Class IIIb Laser Product in FDA regulations 21 CFR 1040.10. Never look at or touch the direct laser beam and its reflection.
- The following label is attached to the product. Handle the product according to the instruction given on the warning label.



/The English warning label based on \
FDA regulations is pasted on the \
FDA regulations conforming type.

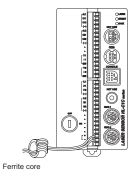
To comply with the European EMC Directive (HL-C1C-M-WL)

• To comply with the European EMC Directive, install a ferrite core on wires to the terminal block as shown below.

Recommended ferrite core:

E04RC281613 manufactured by Seiwa Electric Mfg. Co., Ltd. or equivalent

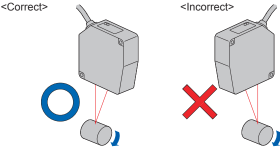
TFT-152613N manufactured by Takeuchi Industry Co.,Ltd. or equivalent



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.

Rotating object



Object that has large differences in gaps, grooves and colors

<Correct>

Safety standards for laser beam products

 A laser beam can harm human being's eyes, skin, etc., because of its high energy density. IEC and JIS have classified laser products according to the degree of hazard and the stipulated safety requirements.
 HL-C108

 and HL-C105

 Classified as Class 2 laser products

HL-C135C-BK10: Classified as a Class 3B laser products

(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

CURTAINS / SAFETY COMPONENTS PRESSURE /

FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT

STATIC ELECTRICITY PREVENTION DEVICES

> LASER MARKERS

PLC

MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION

FA COMPONENTS

MACHINE VISION SYSTEMS

> V URING

Selection Guide aser Displacement

Digital Panel Controller

HL-G1

LASER SENSORS PHOTO:

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

COMPONENTS PRESSURE / SENSORS INDUCTIVE PROXIMITY SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

PARTICULAR SENSORS

LASER MARKERS

PLC HUMAN MACHINE INTERFACES

HL-C108□-BK

FA COMPONENTS MACHINE SYSTEMS CURING SYSTEMS

Magnetic Digital Panel Controller

HL-G1 HL-C2 HL-C1

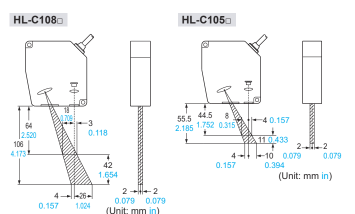
PRECAUTIONS FOR PROPER USE

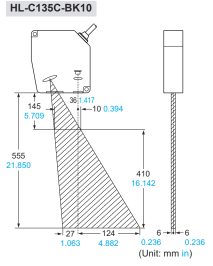
Refer to p.1501 for general precautions and p.1499~ for information about laser beam.

Mutual interference

· When installing 2 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. Multiple sensor heads must be installed in a manner such that laser spots from other sensor heads will be prevented from falling within these shaded areas. When two sensor heads are connected to a controller and used, the measures described below are not required since the mutual interference prevention function can be used.

Sensor head





HL-C108B HL-C108F

DIMENSIONS (Unit: mm in)

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

Sensor head

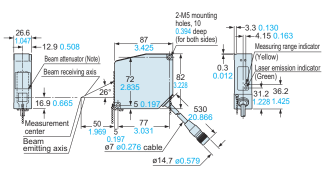
ø14.7 ø0.579

2-M5 mounting holes, 10 -3.3 0.130 0.394 deep -4.15 <mark>0.163</mark> (for both sides) Measuring range indicator -12.9 0.508 Beam attenuator (Note) (Yellow) 0.3 Laser emission indicator Beam receiving axis (Green) 31.2 1.228 36.2 1 425 16.9 85

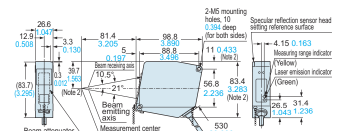
Note: There is not beam attenuator on IEC / JIS standards conforming type.

5 0. Beam emitting axis

HL-C105□-BK Sensor head



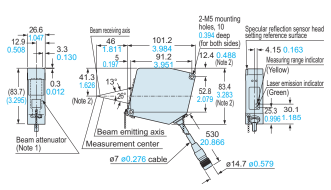
Note: There is not beam attenuator on IEC / JIS standards conforming type



Notes: 1) There is not beam attenuator on IEC / JIS standards conforming type. 2) Figure shows standard installation level dimensions.

ø7 ø0.276 cable

HL-C105B HL-C105F Sensor head



Notes: 1) There is not beam attenuator on IEC / JIS standards conforming type. 2) Figure shows standard installation level dimensions.

PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

STATIC ELECTRICITY PREVENTION DEVICES

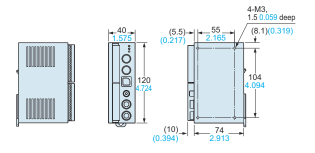
LASER MARKERS

DIMENSIONS (Unit: mm in)

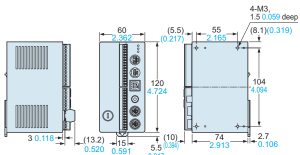
The CAD data in the dimensions can be downloaded from our website.

HL-C135C-BK10 3.3 0.130 4-4.15 0.163 87 - (1.4) (0.055) 2-M5 mounting holes, 10 0.394 deep (for both sides) 26.6 1.047 -13.3 0.524 Measuring range indicator Beam receiving axis (Yellow) Beam attenuator Laser emission indicator 72 2.835 | (3.6) (0.142) | (1.5) (0.059 31.2 36.2 1.228 1.425 350 Measurement center Beam emitting axis ø14.7 ø0.579

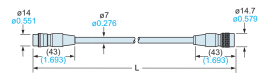
HL-C1C-M Controller



HL-C1C-M-WL



HL-C1CCJ□



• Length L

Model No.	Length L
HL-C1CCJ2	2,000 78.740
HL-C1CCJ5	5,000 196.850
HL-C1CCJ10	10,000 393.700
HL-C1CCJ20	20,000 787.400
HL-C1CCJ30	30,000 1181.100

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Digital Panel Controller

HL-G1 HL-C2