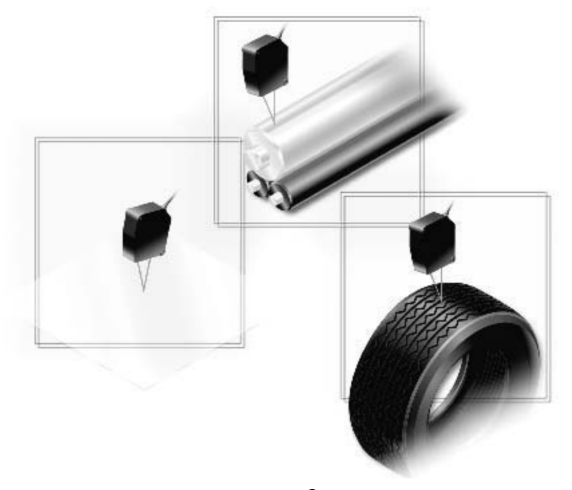


100µs, the Fastest Sampling Speed in the Industry CCD Style



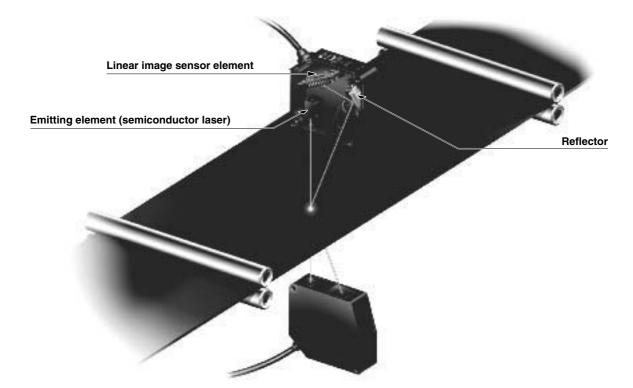
# Ultra high speed & stable measurement for a variety of measurement workpieces



Black rubber having a low reflected light intensity, objects with uneven surfaces, specular objects, such as wafers, and transparent objects, such as the glass used in liquid crystal displays.

SUNX has now integrated all the technologies required to enable stable and consistent measurement of these objects, which were previously considered as difficult objects to measure.

Through the fusion of our unique newly developed optical system, linear image sensor methodology and high-speed sampling technology, a wide variety of objects can now be stably measured with great precision at ultra high speeds.

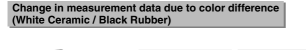


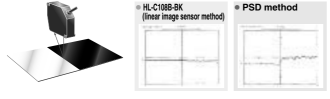
### 100 $\mu$ s, the fastest sampling rate for this product class, is now available

The most amazing, ultra high-speed sampling in the industry has now been achieved for displacement sensors utilizing linear image sensors, thus enabling ultra high-speed measurement of rotating, vibrating and moving objects.

### High accuracy 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 completely 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 sensing method measures the peak position values for the light spots themselves. This advance now makes high-precision measurement possible, regardless of the surface condition of the object whether for metal hairline surface cracks or for surfaces non-reflective black rubber.



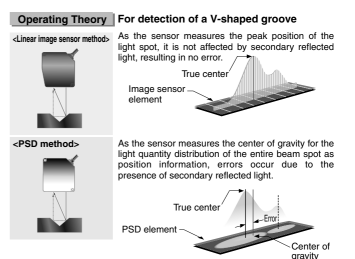


#### Resolution of 1 $\mu$ m 0.039 mil, Linearity of ± 0.1 % F.S.

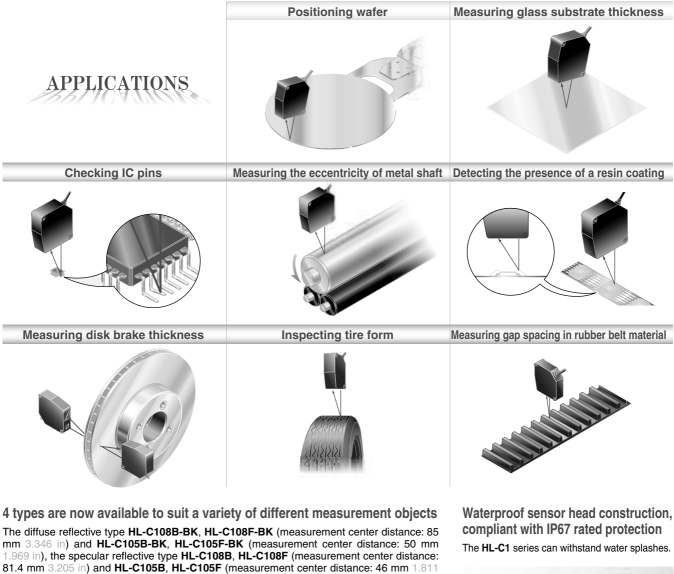
Now available with ultra-precise 1  $\mu m$  0.039 mil resolution measurement capability (HL-C105B-BK, HL-C105F-BK, HL-C105B, HL-C105F) and a linearity of  $\pm$  0.1 % F.S. (for all models).

#### FDA standards conforming types are available

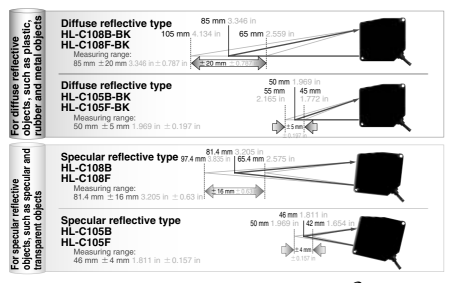
FDA standards conforming types, most suitable for equipment used in the USA, are now available.



Stable high-speed measurement is now available for a variety of measurement objects, through the combination of SUNX's unique 100  $\mu$ s high-speed sampling optical system - the fastest of all products in its class - together with a linear image sensor.



81.4 mm 3.205 in) and **HL-C105B**, **HL-C105F** (measurement center distance: 46 mm 1.811 in). In addition, a wider measuring range is also possible, thus facilitating various types of diverse measurement objects and installation conditions.



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

#### 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 new sensor series no longer needs the amount of maintenance usually required for conventional displacement sensors of this class. The same controller can be utilized, even if the sensor head must be replaced with a different model. As well, dedicated connection ports are not required when connecting 2 sensor heads.

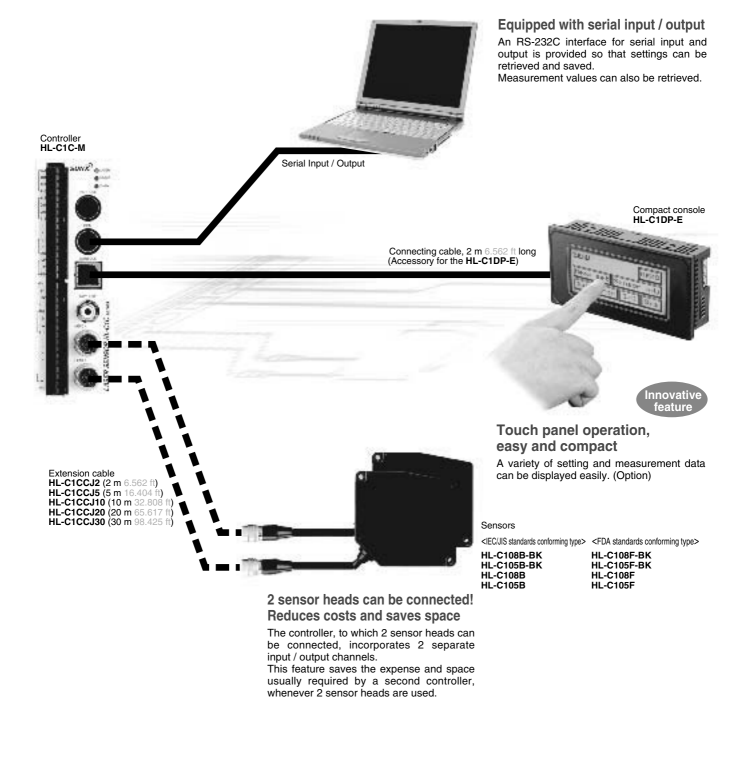
SUN $\mathcal{N}$ 

### Another industry first! Compact console with touch panel and thin, ultra-compact controller integrate high functionality to provide a comfortable operating environment!

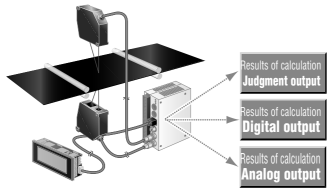
The compact design significantly reduces the installation space required for the controller and console. The controller allows multiple sensor head connections, reducing costs and saving space, yet incorporating a

tremendous variety of convenient functions.

The HL-C1 series integrates outstanding measurement performance and signal processing technology into a truly comfortable operating environment.



**Calculations can be performed when 2 sensor heads are used** The built-in calculation function allows for the measurement of gaps and thicknesses without requiring a digital panel controller, thus saving further on costs and space.



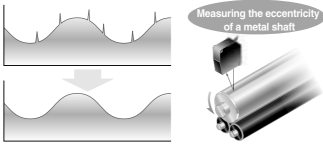
#### Enhanced functionality

The **HL-C1** series incorporates myriad useful functions, including hold functions, calculation functions, filter functions and a hysteresissetting function, that facilitate convenient usage in a variety of diverse applications.

#### Low-pass / High-pass Filter Functions

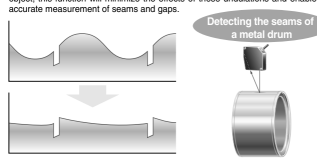
#### <Low-pass filter function>

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.



## Removable for the state of the

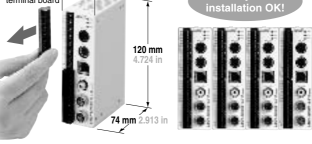
reduces setup space

further save space.

Controller compact and front connection

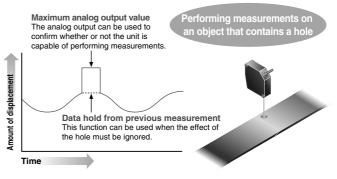
The ultra-compact controller with dimensions of W40  $\times$  H120  $\times$ 

D74 mm W1.575  $\times$  H4.724  $\times$  D2.913 in requires much less space for installation. Adhesive installation is also possible. Furthermore, the cables can be connected directly or to a removable terminal board, so that all connections come from the same direction in order to



#### 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 sensed 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.

#### **SPECIFICATIONS**

Sen	sor nea	aus					
Туре		Туре	Diffuse refl	ective type	Specular reflective type		
	Type		General purpose	High precision	General purpose	High precision	
Model IEC/JIS standards conforming type		IEC/JIS standards conforming type	HL-C108B-BK	HL-C105B-BK	HL-C108B	HL-C105B	
Iter	n\No.	FDA standards conforming type	HL-C108F-BK	HL-C105F-BK	HL-C108F	HL-C105F	
Mea	surement	center distance	85 mm 3.346 in	50 mm 1.969 in	81.4 mm 3.205 in	46 mm 1.811 in	
Mea	suring rai	nge	$\pm$ 20 mm $\pm$ 0.787 in	$\pm$ 5 mm $\pm$ 0.197 in	$\pm$ 16 mm $\pm$ 0.63 in	$\pm$ 4 mm $\pm$ 0.157 in	
Res	olution (N	ote 2, 3)	6 μm 0.236 mil	<b>1</b> μm 0.039 mil	<b>3</b> µm 0.118 mil	<b>1 μm</b> 0.039 mil	
Line	arity (Not	e 4)		±0.1 °	% F.S.		
Terr	perature o	characteristics		±0.01 %	% F.S./⁰C		
Las	er emissio	on indicator	Green LED (lights up during laser emission or immediately before laser emission)				
Mea	suring rai	nge indicator	Yellow LED [blinks within the measurir	ng range and lights up when near the mea	surement center distance (measurement	center distance $\pm$ 0.5 mm $\pm$ 0.02 in)]	
e	Protectio	on		IP67 (IEC)(excluding the connector)			
tanc	Ambient	temperature	0 to $+45$ °C 32 to $+113$ °F (No dew condensation), Storage: $-20$ to $+70$ °C $-4$ to $+158$ °F				
esis	Ambient	humidity	35 to 85 % RH, Storage: 35 to 85 % RH				
alre	Ambient	illuminance	Incandescent light: 3,000 $\ell x$ at the light-receiving face				
Jent	Ambient temperature Ambient humidity Ambient illuminance Voltage withstandability Insulation resistance Vibration resistance		500 V AC for one min. between the exclusive controller power input part and the sensor head enclosure				
nno			20 M $\Omega$ , or more, with 500 V DC megger between the exclusive controller power input part and the sensor head enclosure				
Vibration resistance		n resistance	10 to 55 Hz (period: one minute) frequency, 1.5 mm 0.059 in amplitude in X,Y and Z directions for two hours each				
Discrete Shock resistance		esistance	196 m/s <sup>2</sup> acceleration (20 G approx.) in X,Y and Z directions for three times each				
Emitting element         Red semiconductor laser, class 2 (class II for FDA standards conforming type)(IEC/JIS standards conforming type: JIS/IEC/FDA)(Max. output: 1 mW, Peak wave length: 685 nm 0.027 mil)							
Bea	m diamet	er (Note 5)	100×140 μm 3.937×5.512 mil approx. 70×120 μm 2.756×4.724 mil approx. 100×140 μm 3.937×5.512 mil approx. 70×120 μm 2.756×4.724 mil approx				
Rec	eiving ele	ment	Linear image sensor				
Enclosure earthing		rthing	Floating				
Mat	erial		Enclosure: Die-cast aluminum, Case cover: Die-cast aluminum, Front cover: Glass				
Cab	le		Cabtyre cable, 0.5 m 1.64 ft long with connector				
Cab	le extensi	ion	Extension up to total 30 m 98.425 ft is possible, with optional cable.				
Wei	ght			<b>500 g</b> 17.637 oz <b>approx</b> .			
Acc	essories			English wa	rning label		

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 (144 μs for HL-C108B-BK, HL-C108F-BK), average number of samples: 256 (64 samples for HL-C108B-BK, HL-C108B-BK, HL-C108F-BK), measurement center distance, object measured 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 measured distance.

measurement center distance.

3) These values were obtained with an average number of samples: 256 (64 samples for HL-C108B-BK, HL-C108F-BK), 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/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.

#### **Compact console**

Iten	Model No.	HL-C1DP-E
Sup	oly voltage	24 V DC $\pm$ 10 % including ripple 0.5 V (P-P)
Curr	ent consumption	200 mA or less
	Display element	STN monochrome LCD
Display	Back light	Green LED
Disp	Lifetime of LCD	Average 50,000 hours (Note 1)
	Display range	- 99.9999 to 99.9999
Touch	Operation force	0.98 N or less
p al	Lifetime	1,000,000 times or more
resistance	Protection	IP65 (IEC)(in initial state)(Note 2) Dust proof and drip proof only at front face of panel. (Waterproof packing is used for surfaces in contact with panel.)
sist	Ambient temperature	0 to +40 °C 32 to +104 °F (No dew condensation), Storage: −20 to +60 °C -4 to +140 °F
	Ambient humidity	20 to 85 % RH, Storage: 10 to 85 % RH
ienta	Superimposed noise resistance	1,000 V (P-P) or more, pulse width 50 ns and 1 $\mu$ s between power terminals
onm	Electrostatic noise resistance	5,000 V or more (surface of panel)
Environmental	Vibration resistance	10 to 55 Hz frequency, 0.75 mm 0.03 in amplitude in X,Y and Z directions for 10 min. each
ш	Shock resistance	98 m/s <sup>2</sup> acceleration (10 G approx.) in X,Y and Z directions for four times each
Wei	ght	260 g 9.171 oz approx.
Acce	essory	Connecting cable for connecting the controller to the console: 1 piece

2) When reinstalling the console, replace the waterproof packing

#### **SPECIFICATIONS**

Controller

Con	troller				
Iter	Model No.	HL-C1C-M			
	nection 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	Selectable from 100 $\mu$ s / 144 $\mu$ s / 200 $\mu$ s / 255 $\mu$ s / 332 $\mu$ s / 498 $\mu$ s / 1,000 $\mu$ s			
	perature characteristics	± 0.01 % F.S./°C			
Analog output	Voltage	Output voltage: $\pm$ 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 $\Omega$			
Analog	Current (Note 3)	Output current: 4 to 20 mA/F.S. [default setting when diffuse reflective mode is selected (Note 4)] Output range: 0 to 29.5 mA (maximum of 25 mA at max. load impedance.) Load impedance: $250 \Omega$ or less			
Alar	m output	<ul> <li>Photo-MOS relay</li> <li>Maximum load current: 50 mA</li> <li>Applied voltage: 30 V DC or less (between alarm output and COM)</li> <li>ON impedance: 35 Ω or less</li> <li>Operation time: Max. 2 ms</li> </ul>			
	Output operation	Opened when the amount of light is excessive or insufficient.			
	Short-circuit protection	Incorporated			
Judę	gment outputs (O1, O2)	<ul> <li>Photo-MOS relay</li> <li>Maximum load current: 50 mA</li> <li>Applied Voltage: 30 V DC or less (between judgment output and COM)</li> <li>ON impedance: 35 Ω or less</li> <li>Operation time: Max. 2 ms</li> </ul>			
	Output operation	Opened or closed when the threshold value is reached. Determined based on judgment output mode selection. (The threshold value varies with the hysteresis setting.)			
	Short-circuit protection	Incorporated			
Seri	al input / output	RS-232C			
	ng input ser emission)	Laser emission stops or continues when voltage (working 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.			
Zerc	set ON input	Zero set: ON when voltage (using input voltage: 12 to 24 V DC, maximum input voltage: 30 V DC) is input			
erc	set OFF input	Zero set: OFF when voltage (using input voltage: 12 to 24 V DC, maximum input voltage: 30 V DC) is input			
S	Laser emission	Green LED (lights up during laser emission from sensor head 1 or sensor head 2, or immediately before laser emission)			
Indicators	BRIGHT	Red LED (lights up upon disabled measurement due to excessive light at sensor head 1 or 2)			
	DARK	Red LED (lights up upon disabled measurement due to insufficient light at sensor head 1 or 2)			
Sett	ng / Data display	Compact console (optional)			
ation (Note )	Shift	$\pm$ 20.0000 mm $\pm$ 0.787 in			
Calibratio	Span	0.9000 to 1.1000			
vera	age number of samples (Note 5)	OFF, 2 to 32,768 times (16 steps)			
Digit	al filters (Note 5)	High pass: OFF, 10 to 2,000 Hz (9 steps), Low pass: OFF, 10 to 2,000 Hz (9 steps)			
Calc	ulation 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 = $\pm$ 999.99999, K = 0.0001 to 99.9999			
lolc	functions (Note 5)	Selectable from NORMAL / P-P / PEAK / VALLEY			
e	Ambient temperature	0 to $+$ 50 °C 32 to $+$ 122 °F (No dew condensation), Storage: $-$ 20 to $+$ 70 °C $-$ 4 to $+$ 158 °F			
sistai	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH			
arres	Voltage withstandability	500 V AC for one min. between power input part and enclosure			
nent	Insulation resistance	20 M $\Omega$ , or more, with 500 V DC megger between power input part and enclosure			
Ironri	Vibration resistance	10 to 55 Hz frequency (period: 1 min.) 0.75 mm 0.03 in amplitude in X,Y and Z directions for 30 min. each			
Environmental resistance	Shock resistance	196 m/s <sup>2</sup> (20 G approx.) X, Y and Z directions for 3 times each			
Tata	I cable lengths	Power line: Less than 10 m 32.808 ft, Signal line: Less than 30 m 98.425 ft			
Wei	-	<b>300</b> g 10.582 oz approx.			

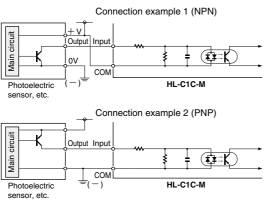
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage 24 V DC, ambient temperature + 20 °C + 68 °F, sampling rate 100 µs, average number of samples: 256, and measurement center distance.
2) If specular reflective mode is selected, 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

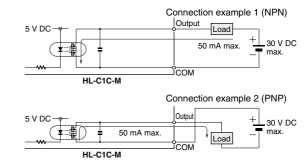
Controller



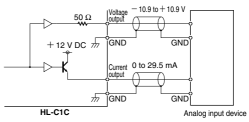


#### **Output circuit**

#### Alarm output, Judgment output



Analog output



Notes: 1) Do not short-circuit analog output terminals or apply voltage to them. 2) Use shielded wires for analog outputs.

#### **Terminal arrangement** Input terminals

• TM1  11		Symbol	Description
l12		TM1	Timing input (sensor head 1)
СОМ		111	Zero set ON input (sensor head 1)
TM2		112	Zero set OFF input (sensor head 1)
I21		СОМ	Input common
I22 COM		TM2	Timing input (sensor head 2)
•		121	Zero set ON input (sensor head 2)
		122	Zero set OFF input (sensor head 2)
•		СОМ	Input common
•		•	Not used
•		•	Not used
. +		•	Not used
_ 		•	Not used
[		•	Not used
		+	24 V DC input for power supply
		_	Power supply ground
		æ	Function ground
·	المراجعة والمراجعة والمرا		ward Orient and remainded to internet

#### **Output terminals**

┌ AL1	
011	
012	
L сом	
C AL2	
O21	
O22	
L сом	
•	
•	
_ V1	
11	
GND	
_ V2	
12	
GND	

Symbol	Description
AL1	Alarm output (sensor head 1)
O11	Judgment output 1 (sensor head 1)
012	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)
11	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

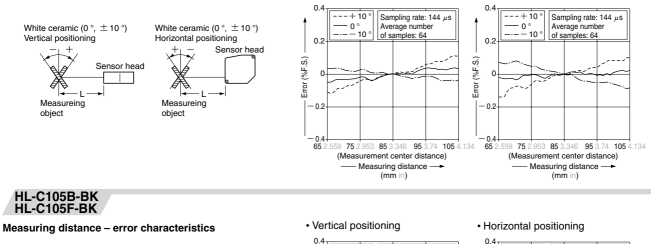
Note: Terminals marked with '•' are not used. Some are connected to internal circuitry, and cannot be used as relay terminals in wiring, etc.

Note: Terminals marked with '•' are not used. Some are connected to internal circuitry, and cannot be used as relay terminals in wiring, etc.

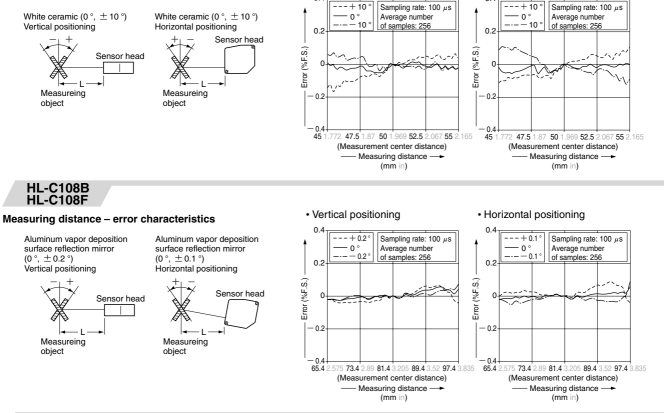
#### SENSING CHARACTERISTICS (TYPICAL)

### HL-C108B-BK HL-C108F-BK

#### Measuring distance - error characteristics

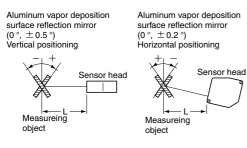


Vertical positioning



### HL-C105B HL-C105F

#### Measuring distance - error characteristics



#### Vertical positioning

04

0.2

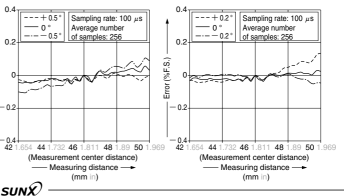
- 0.2

- 0.4-42 1

Error (%F.S.)

#### · Horizontal positioning

· Horizontal positioning



#### PRECAUTIONS FOR PROPER 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 standards, such as OSHA, ANSI or IEC etc., for personnel applicable in each region or country.

#### Laser radiation

 The laser used in this product corresponds to class 2 (II) laser IEC/FDA standards. Do not see or touch the laser radiation either directly or after reflection, and

handle the product by following the instructions given on the warning labels. The right label is pasted on the head.



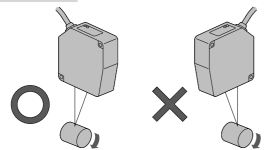
The English warning label based on FDA standards is pasted on the FDA standards conforming type.

The English warning label is packed with the sensor.

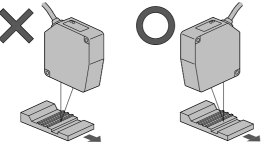
#### Sensor head mounting direction

• 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**

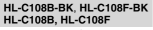


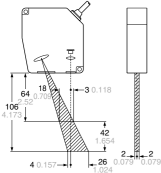
#### Object that has large differences in gaps, grooves and colors



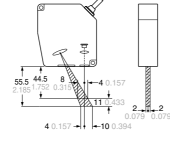
**Mutual interference** 

• 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.



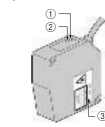


#### HL-C105B-BK, HL-C105F-BK HL-C105B, HL-C105F



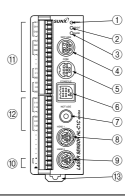
#### **Functional description**

Sensor head



	Description Function	
1	Laser emission indicator (Green LED)	Lights up during laser emission or immediately before laser emission
2	Measuring range indicator (Yellow LED)	Blinks within the measuring range and lights up when near the measurement center distance
3	Warning label	Shows the laser emission position.





	Description	Function
1	Laser emission Lights up during laser emission from sensor head indicator or sensor head 2, or immediately before lase (Green LED) emission	
2	BRIGHT indicator (Red LED) Lights up upon disabled measurement due t excessive light at sensor head 1 or 2	
3	DARK indicator (Red LED)	Lights up upon disabled measurement due to insufficient light at sensor head 1 or 2
4		Cannot be used. This port is for adjustment at the factory before shipping.
(5)	COM. port	Used for RS-232C communications with a personal computer.
6	Connector for compact console and connection of the compact console exclusive connection cable when setting each setting.	
7	Cannot be used. This port is for adjustment at the factory before shipping.	
8	Sensor head 1 connector	The controller operates the sensor head connected to this connector as sensor head 1.
9	Sensor head 2 connector	The controller operates the sensor head connected to this connector as sensor head 2.
(10)	Power supply terminal	Supplies 24V DC. There are power supply terminals on input terminal block
(11)	External output terminal	
(12)	External input terminal	
(13)	DIN rail mounting hook	Can be mounted on a 35 mm width DIN rail quickly.

SUNX

#### PRECAUTIONS FOR PROPER USE

#### Functions at a glance

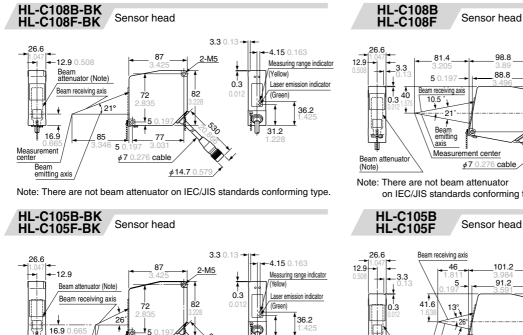
Function	Details	
Hold function	<ul> <li>NORM. (no hold): Outputs the amount of displacement from the measurement center distance in real time. Ordinarily, this mode is used.</li> <li>P-P: This mode holds and outputs the difference between the maximum value and the minimum value. It is used for vibration measurements or eccentricity.</li> <li>PEAK: Holds and outputs the maximum measurement value. VALLEY : Holds and outputs the minimum measurement value.</li> </ul>	
Zero set function	<ul> <li>The measurement value and analog output at the timing of zero setting are forcibly reset to zero. Use this function to reset the measurement value of the reference object to zero and measure the displacement amount or make judgment of the upper or lower limit.</li> </ul>	
Timing function	<ul> <li>The judgment outputs (O1 and O2) immediately before the mode selection, measurement value and analog output are held in the timing input mode. Laser emission can be halted or continued according to a setting. Add the input in other than the measurement or judgment state to eliminate unnecessary output changes or laser radiation.</li> </ul>	
Display hold function	Only the measurement value displayed on the compact console is held. Use this function to read a momentary measurement value.	
Switching functions for sampling rate	• In cases where objects with a low reflected light amount, such as black rubber, are measured, stable measurements can be taken by extending the sampling rate and enabling a sufficient amount of light to be picked up by the sensor. If the sampling rate is short and not enough light can be picked up, the sensor enters the alarm state, so switch the sampling rate to a longer duration setting. The sampling rate can be switched among 7 different rates. (100 $\mu$ s / 144 $\mu$ s / 200 $\mu$ s / 255 $\mu$ s / 332 $\mu$ s / 498 $\mu$ s / 1,000 $\mu$ s )	
Calculation function	<ul> <li>This function enables the unit to perform the following calculations:</li> <li><calculation formulas="" independent="" measurements="" performing="" when=""> L1 + K1A: normal output state L2 + K2B: normal output state L1 - K1A: reverses the polarity of the measured value</calculation></li> <li><calculation calculation="" formulas="" measurements="" performing="" when=""> L + K (A + B): addition L - K (A + B): used when measuring thickness L + K (A - B): used when measuring level differences L - K (A - B): subtraction, used when measuring level differences L - K (A - B): subtraction, used when measuring level differences L - K (A - B): subtraction, used when measuring the polarity of a subtraction output A: the value measured by sensor head 1 B: the value measured by sensor head 2 L: the amount of offset for the measured value K: the coefficient used to adjust the ratio of displacement changes</calculation></li> </ul>	
Switching functions for measurement mode	<ul> <li>The measurement mode (diffuse reflective / specular reflective) can be switched between these two modes, in accordance with the sensor head selected, based on the measurement object. Diffuse reflective mode: used when measuring without a mirror surface or not transparent. Specular reflective mode: used when measuring a substance with a mirror surface or that is transparent. When in specular reflective mode, the measurement object can be selected from the following options: Standard: used when measuring the mirror surfaces of opaque substance such as metal, etc. Front: used when measuring the surface of transparent substance such as glass, etc. Rear: used when measuring the rear surface of transparent substance such as glass, etc. The measurement center distance is shifted. Thickness: used when measuring the thickness of transparent substance, such as glass. The refraction angle is compensated to 1.55. There is a limitation in measurable thickness. Thickness measurement guidelines for common glass sheets: General-purpose model – thicknesses 1.2 mm 0.047 in or more High precision model – thicknesses 0.5 mm 0.02 in or more</li> </ul>	
Switching function for average number of samples	<ul> <li>If the measured values are subject to rapid fluctuation, then increasing the average number of samples will allow the unit to compensate for these fluctuations, enabling stable measurements to be obtained. The average number of samples can be selected from among 16 steps, ranging from OFF to 32,768 times.</li> </ul>	

Function	Details		
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 wireduce the effects of noise and allow for the stable measurement of displacement. 9 independent cutoff frequencies can be selected, OFF or rangin from 10 to 2,000 Hz		
High-pass filter function	If joints or grooves are being measured in the midst of great changes such a runout or inclination in an eccentric rotating object etc., this setting minimizes th effects of gradual changes and makes it possible to detect the joints or groove: 9 independent cutoff frequencies can be selected, OFF or ranging from 10 t 2,000 Hz.		
	The judgment output O1, O2 (NC) can be selected from the four type listed in the table below.     Display     Upper limit value (HIGH)     Lowr limit value (LOW)     LOWY     BARGE HIGH     1: Output state		
Judgment output selection	O1         LOW         Open Close         Select to distinguish the side of the measurement value around the lower limit value setting. The upper limit setting is ignored.           O1         LOW         Open Close         Elect to distinguish the value relimit value setting. The upper limit setting is ignored.           O1         LOW         Open Close         Elect to distinguish between the upper limit and lower limit when the		
function	O2         HIGH         Open Close         Imit Imit Imit Mark         Imit Imit Mark         Imit Imit Mark         Imit Imit Mark         Imit Imit Mark         Imit Imit Mark         Imit Imit Mark         Imit Mark         Imit Mark <thimit mark<="" th="">         Imit Mark</thimit>		
	O1 O2 LOGIC Open Close Open Close Cl		
	: Output state (excluding hysteresis area) %The output state is the state in which the terminal is open. (NC)		
Hysteresis setting function	Optional hysteresis settings can be selected for both the upper and lower limits.		
Analog output setting function	<ul> <li>This function causes the output to correspond to the wanted measurement value at an analog output of +5 V (20 mA) and at -5 V (4 mA). It can be used for scaling of the analog output or for making the output greater or smaller, etc. When this function is used, the analog output corresponding to measurement values ranging between, for example, 70 to 90 mm 2.756 to 3.543 in, can be assigned to outputs ranging from -5 V (for 70 mm 2.756 in 3.543 in, can be assigned to outputs ranging from -5 V (for 70 mm 2.756 in) to +5 V (for 90 mm 3.543 in).</li> <li>You can switch between the data having been output immediately before and a fixed value as an analog output issued when measurement is disabled (with an alarm output) due to an excessive or insufficient amount of light or deviation from the range. When the fixed value setting is selected, either the maximum value (voltage output: +10.9 V, current output: 29.5 mA) or minimum value (voltage output: -10.9 V, current output: OmA) of the analog output is issued upon an alarm.</li> </ul>		
Analog Output switching function during alarm			
Input selection function	The timing signal at the input terminal functions as an input upon a short circuly default setting. Use this function to activate the input upon an open circuit.		
Calibration function	<ul> <li>Measurement errors may occur due to the color, material or surface condition of the object being measured. These differences can be compensated for through calibration.</li> <li>The calibration function allows the span and shift to be set for each sensor head. There are two ways to set these values. One is to conduct auto setting by moving a piece of object past sensors and the other is to input previously measured values directly.</li> </ul>		
Display Light Received Function	<ul> <li>This function displays the peak level of light received at the measuring poin The usage of this function when installing sensor heads allows the optimum marginal increment to be used as the level of light received for measurement.</li> </ul>		
Save function	<ul> <li>This function saves all setting data except for the timing input state and displa hold state.</li> </ul>		

Specular reflection sensor head

setting reference surface

#### DIMENSIONS (Unit: mm in)



62

31.2

φ**14.7** 0.579 Note: There are not beam attenuator on IEC/JIS standards conforming type.

77

.276 cable

#### HL-C1C-M

ł

Measurement

emitting axis

center

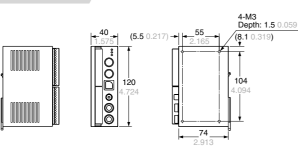
Beam

Controller

50

5

φ70



<u>2-M5</u> 4.15 0.163 88.8 **11.3** 0.44 Measuring range indicator (Yellow) Laser emission indicator (Green) 56.8 83.7 31.4 665 J 1 26.5 Measurement center **∳7** 0.276 cable **¢14.7** 0.579 Note: There are not beam attenuator on IEC/JIS standards conforming type. Sensor head Specular reflection sensor head setting reference surface 101.2 2-M5 4.15 0.163 12.7 0.5 91.2 Measuring range indicator (Yellow) Laser emission indicator 52.8 83.7 (Green) 30.1 P , <sup>530</sup> 25.3 /Beam emitting axis Beam attenuato Measurement center (Note) **∮7** 0.276 cable **φ14.7** 0.579 Note: There are not beam attenuator on IEC/JIS standards conforming type. HL-C1DP-E Compact console **144** 5.669 4 0.157 .32 \_\_\_\_97 3.819 (Display part) 2 ( (Packing) Lan: ŧ 40 72 4 138 5.433 8.5 0.335 -(7 0.276) 80 Panel cut-out + dimensions -ø Ŕ 4-mounting brackets (Accessories) 139°1 5.472° 65.8 ∕Щ∟⊚⊨

98.8

(7 0.276) ▲ 49.6 0.37 67 0 60 Panel thickness: 1.0 to 6.0 Δ