Ultra-compact Laser Collimated Beam Sensor

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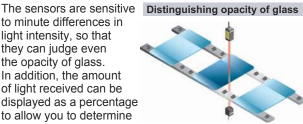
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HL-T1

LD

to minute differences in light intensity, so that they can judge even the opacity of glass. In addition, the amount of light received can be displayed as a percentage



■ 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~



FDA



This product is classified as a Class 1 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 through optical system such as a lens

Ultra-compact sensor head A high-functionality intelligent controller

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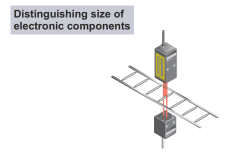
Ultra-compact sensor head

The ultra-compact size and yet the high level of performance. These sensors save space.

HL-T1001A(F) HL-T1010A(F) HL-T1005A(F) Emitter Emitter 15 mm 19 mm 0.748 in Receiver

Resolution of 4 µm 0.157 mil

A high resolution of 4 µm 0.157 mil (at an average 64 cycles) allows high-precision positioning and size judgment.



BASIC PERFORMANCE

Long sensing range

Long sensing range of 500 mm 19.685 in [HL-T1005A(F), HL-T1010A(F)] and 2 m 6.562 ft [HL-T1001A(F)] are available.

High-precision judgment even from minute differences in light intensity

to allow you to determine permeation rates.

Minimum sensing object

diameter ø8 µm ø0.315 mil

The laser with a beam diameter of ø1 mm Ø0.039 in can sense extremely small objects with dimensions in micrometers such as bonding wires.



HL-T1001A(F)

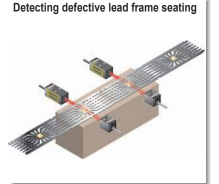
Adoption of a Class 1 laser

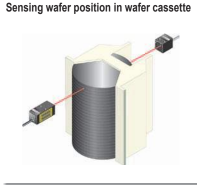
The adoption of a Class 1 laser (IEC / JIS) eliminates the need for safety countermeasures, so that these sensors can be used in photoelectric sensor applications with confidence.

APPLICATIONS

Checking the positioning of chip components







FUNCTIONS

Fully equipped with convenient functionality

A wide range of convenient features has been incorporated into the unit's compact body: standard received light setting / auto scaling setting / measurement processing (various timer and hold functions) / differentiation / monitor focus function. These features make the unit useful for a wide variety of applications.

3 types of teaching functions are now available

3 types of teaching functions are available: positioning teaching / 2-point teaching / automatic teaching, thus enabling a variety of applications to be accommodated for many different types of production sites.

Positioning teaching	The actual value measured at the time when teaching is performed is utilized as the threshold value. Best suited for high-precision positioning.
2-point teaching	In this teaching method, an intermediate level between the first and the second teaching levels is utilized as the threshold value. Minute differences, such as changes as small as the thickness of a sheet of paper between the sensing objects, can be detected when this teaching method is utilized.
Automatic teaching	With this teaching method, a series of periodic arbitrarily measurements are taken automatically and an intermediate value, between the maximum and minimum values obtained by this measurement, is utilized as the threshold value. The threshold value is therefore set in relation to the sensing object. Best suited for applications in which teaching must be performed without stopping the current flow of operations.

Detection resolution can be easily confirmed

The current resolution can be easily confirmed by setting the controller to indicate resolution display mode. By displaying the resolution, the marginal increment can be easily determined for the threshold value setting, helping to accurately determine whether sensing can be performed.

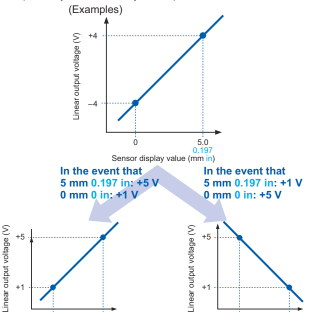
indicator

Analog output is switchable between current / voltage

The analog output can be switched between either of two different outputs; current (4 to 20 mA) / voltage (± 4 V). With the monitor focus function, the output can be adjusted over the range from -5 V to +5 V, or from 0 V to +5 V, facilitating connectivity with a variety of output devices.

Monitor focus function

The linear output is fully adjustable over the following range (current: 4 to 20 mA / voltage: ±4 V). The usage of the monitor focus function together with selectable current / voltage switching for the linear output allows for compatibility with a variety of output devices.



The linear output must be set by determining output values (maximum; current: 0 to 23.5 mA / voltage: ±5.5 V) at two different points, for the arbitrary display value.

FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW

SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

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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
Beam
Digital Panel
Controller
Metal-sheet
Double-feed Detection

HL-T1

LA

5.0

Sensor display value (mm in)

LD

MAINTENANCE

Self-check for laser diode deterioration

The intelligent controller performs self-checking for laser diode deterioration. If the controller detects significant deterioration (end of diode life), an error will be displayed on the main digital display panel. This function enables users to prepare in advance for potential laser diode malfunctions.



5.0

Sensor display value (mm in)

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS LIGHT CURTAINS / SAFETY 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

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LΑ LD

OPERABILITY

Superior operability has been achieved

All settings can be easily performed by using the four-way keys and viewing the digital displays.

Large dual digital display

After power up, the measured value (red) and the threshold value (yellow) are displayed (letter height 7 mm 0.276 in)

Judgment output indicators HIGH (Orange) / PASS (Green) / LOW (Yellow) 3-color display Easy operation with four-way keys

OPTIONS

Calculations for 2 sensors are possible

The calculation unit (optional) just needs to be connected between the two controllers to enable calculations (addition and subtraction) to be carried out for two sensors. No digital panel controller is needed either.

Sheet width measurement



ORDER GUIDE

Sensor heads

0011301	Sensor neads						
Туре	Appearance	Sensing range	Sensing width	Min. sensing object	Conforming standards / regulations	Model No.	
Beam diameter ø1 mm ø0.039 in type		2 m 6.562 ft	Ø1 mm Ø0.039 in Ø1 to Ø2.5 mm Ø0.039 to Ø0.098 in at 500 to 2,000 mm 19.685 to 78.740 in sensing range	ø8 µm ø0.315 mil opaque object / ø50 µm ø1.969 mil opaque object at 500 to 2,000 mm 19.685 to 78.740 in sensing range	IEC / JIS	HL-T1001A	
Beam diam Ø0.039 in ty		2 111 0.502 10			FDA / IEC / JIS	HL-T1001F	
Sensing width 5 mm 0.197 in type		500 mm 19.685 in	5 mm 0.197 in	ø0.05 mm ø0.002 in opaque object	IEC / JIS	HL-T1005A	
Sensing wi					FDA / IEC / JIS	HL-T1005F	
Sensing width 10 mm 0.394 in type				Ø0.1 mm Ø0.004 in	IEC / JIS	HL-T1010A	
Sensing wi		500 mm 19.685 in	10 mm 0.394 in	opaque object	FDA / IEC / JIS	HL-T1010F	

Note: The model No. with "P" shown on the label affixed to the product is the emitter, "D" shown on the label is the receiver.

Accessories

• MS-HLT1-1

Sensor mounting bracket for **HL-T1001A**(**F**) / **HL-T1005A**(F) (Note)

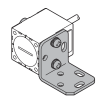


Two M3 (length 20 mm 0.787 in) screws with washers are attached.

Note: 2 sets are required to mount the emitter / receiver.

• MS-LA3-1

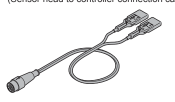
Sensor mounting bracket for **HL-T1010A**(**F**) (Note)



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

• CN-HLT1-1

(Sensor head to controller connection cable)



ORDER GUIDE

Controllers

Туре	Appearance	Model No.	Output
NPN output		HL-AC1	NPN open-collector transistor (Judgment output) Current / voltage output (Linear output)
PNP output		HL-AC1P	PNP open-collector transistor (Judgment output) Current / voltage output (Linear output)

Calculation unit

Appearance	Model No.
BASIE 1	HL-AC1-CL

OPTIONS

Designation	Model No.	Description		
Side-view attachment	HL-T1SV1	For HL-T1001A (F) / T1005A (F) (1 pc.)	The beam axis can be bent to a right	
	HL-T1SV2	For HL-T1010A (F) (1 pc.)	 angle making universal mounting possible. 	
Controller mounting bracket	MS-HLAC1-1	Use when mounting the controller with screws.		
Extension cable	HL-T1CCJ4	Length: 4 m 13.123 ft Net weight: 162 g approx.	Extension cable for use between the controller and its cable linking it with the sensor head. Cabtyre cable with connectors on both ends	
	HL-T1CCJ8	Length: 8 m 26.247 ft Net weight: 330 g approx.	Cable outer diameter: ø5.2 mm ø0.205 in Connector outer diameter: ø15.5 mm ø0.610 in max.	

Side-view attachment

• HL-T1SV1

• HL-T1SV2

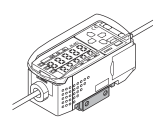


Mounted on both sides

Mounted on one side only

Controller mounting bracket

• MS-HLAC1-1



Extension cable

- HL-T1CCJ4
- HL-T1CCJ8



FIBER SENSORS

LASER SENSORS

ELECTRIC SENSORS MICRO PHOTO-

AREA

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SÉNSORS

SENSOR OPTIONS

WIRE-SAVING UNITS

SYSTEMS

MEASURE-MENT SENSORS

ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION

FA COMPONENTS

> MACHINE VISION SYSTEMS

> > UV CURING SYSTEMS

Selection Guide aser Displacement

Magnetic Displacement Collimated Beam

Digital Panel Controller Metal-sheet Double-feed Detection

HL-T1

LA

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS

LASER MARKERS

PLC

HUMAN

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

LA LD

SPECIFICATIONS

Sensor heads

		Туре	Beam diameter ø1	mm ø0.039 in type	Sensing width 5 mm 0.197 in type	Sensing width 10 mm 0.394 in type	
o Z		IEC / JIS standards conforming type	HL-T1001A		HL-T1005A	HL-T1010A	
Item	Model No.	FDA regulations conforming type	HL-T	1001F	HL-T1005F	HL-T1010F	
Appl	icable contr	oller			HL-AC1, HL-AC1P		
Sens	sing range		0 to 500 mm 0 to 19.685 in	500 to 2,000 mm 19.685 to 78.74 in	500 mm	19.685 in	
Sens	sing width		ø1 mm ø0.039 in	ø1 to ø2.5 mm ø0.039 to ø0.098 in	5 mm 0.197 in	10 mm 0.394 in	
Min.	sensing ob	ject	ø8 µm ø0.315 mil opaque object	ø50 µm ø1.969 mil opaque object	ø0.05 mm ø0.002 in opaque object	Ø0.1 mm Ø0.004 in opaque object	
	eatability g the state in whic	ch light is half blocked)	4 μm 0.157 mil (Note 2)		4 µm 0.157 mil (Note 2)		
Linea (Note	ar output re e 3)	solution	4 µm 0.157 mil (Note 2, 4)		4 μm 0.157	mil (Note 2)	
Emis	ssion indicat	tor			Green LED (lights up during laser emission)	
Inter	ference prev	ention function	Two units of s	ensors can be mounte	ed close together. (When the controller inter	ference prevention function is used)	
	Pollution d	egree			3 (industrial environment)		
nce	Ambient te	mperature	0 to +50 °C +32 to +122 °F (No dew condensation), Storage: -25 to +70 °C -13 to +158 °F			o +70 °C –13 to +158 °F	
Environmental resistance	Ambient h	umidity	35 to 85 % RH, Storage: 35 to 85 % RH				
	Ambient ill	uminance	Incandescent light: 10,000 & at the light-receiving face				
	EMC		EN 61000-6-2, EN 61000-6-4				
me	Voltage wi	thstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure				
jo	Insulation	resistance	100 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure				
EP	Vibration r	esistance	10 t	10 to 500 Hz frequency, 1.5 mm 0.059 in amplitude in X, Y and Z directions for two hours each			
	Shock resi	stance	300 m/s ² acceleration (30 G approx.) in X, Y and Z directions for three times each				
element	IEC / JIS s	Red semiconductor laser Class 1 (IEC / JIS) (modulated, max. output: 0.2 mW, peak emission wavelength: 650 nm 0.026 mil)		Red semiconductor las modulated, max. output peak emission wavelen	:: 0.35 mW,		
conforming type FDA regulations conforming type		Red semiconductor laser Class II (FDA) (modulated, max. output: 0.2 mW, peak emission wavelength: 650 nm 0.026 mil) (IEC / JIS: Class 1) Red semiconductor laser Class II (FDA) (modulated, max. output: 0.35 mW, peak emission wavelength: 650 nm 0.026 mil) (IEC / JIS: Class 1)		:: 0.35 mW, gth: 650 nm 0.026 mil			
Material				Enclosure: Poly	retherimide, Case cover: Polycarbonate, Fro	ont cover: Glass	
Cable				0.09mm ² 3-core shielded cable with connector, 0.5 m 1.640 ft long			
Cable extension		Extension up to total 10 m 32.808 ft is possible, with the optional cable.			optional cable.		
Net weight		Emitter: 15 g approx., Receiver: 15 g approx. Emitter: 30 g approx., Receiver: 20 g			Emitter: 30 g approx., Receiver: 20 g approx.		
Accessories		the emitter and the receiver CN-HLT1-1(Sensor head to controller connection cable): 1 cable Laser beam alignment sticker: 2 pcs. One set of two brackets for both the emitter and CN-HLT1-1 (Sensor head to controller connection cable): 1 cable Laser beam alignment sticker: 2		MS-LA3-1 (Sensor head mounting bracket): One set of two brackets for both the emitter and the receiver CN-HLT1-1 (Sensor head to controller connection cable): 1 cable Laser beam alignment sticker: 2 pcs. Label set (FDA regulations conforming type only): 1 set			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

- 2) In case of an average sampling rate of 64 times.
- 3) Value calculated with the linear output allowance factor (±3 σ) when connected to the controller included in the calculation of the detection width.
 4) This value was obtained by converting the range of linear output fluctuation (±3 σ) into a sensing width, assuming that the smallest sensing object blocks the beam at the approximate center of the beam diameter of ø1 mm ø0.039 in.

Calculation unit

	Model No.	III AC4 CI
Iten		HL-AC1-CL
Con	nected controller	HL-AC1, HL-AC1P
Curr	ent consumption	12 mA or less (supplied from the controller)
Con	necting method	Connector
Con	nection indicator	Orange LED (lights up when connected to the controller)
nce	Ambient temperature	0 to +50 °C +32 to +122 °F (No dew condensation), Storage: -15 to +60 °C +5 to +140 °F
sista	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH
a e	Voltage withstandablity	1,000 V AC for one min. between all supply terminals connected together and enclosure
Environmental resistance	Insulation resistance	100 M Ω , or more, with 500 V DC megger between all supply terminals connected together and enclosure
ironr	Vibration resistance	10 to 150 Hz frequency, 0.7 mm 0.028 in amplitude in X, Y and Z directions for 80 min.
Env	Shock resistance	300 m/s² acceleration (30 G approx.) in X, Y and Z directions for three times each
Mate	erial	Enclosure: ABS, Indicator part: Acrylic
Weight		Net weight: 50 g approx.

Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

SPECIFICATIONS

Controllers

Item	Туре	NPN output	PNP output		
	Model No.	HL-AC1	HL-AC1P		
Appli	cable sensor head	HL-T1001A/T1001F, HL-T100	5A/T1005F, HL-T1010A/T1010F		
Supply	voltage / Current consumption	12 to 24 V DC ± 10 % Ripple P-P 10 % or less /	190 mA or less (when connected to the sensor head)		
Meas	uring cycle	15	50 μs		
Linear output		Current / voltage output switchable (Note 2) • During current output: 4 to 20 mA/F.S., Maximum load resistance: 300 Ω • During voltage output: ±4 V/F.S., Output impedance 100 Ω (In the monitor focus function, it can also be set at ±5 V, 0 to 5 V, etc.)			
	Temperature characteristics	±0.2 % F.5	S./°C (Note 3)		
Settabl	e average sampling rate (Note 4)	1 / 2 / 4 / 8 / 16 / 32 / 64 / 128	/ 256 / 512 / 1,024 / 2,048 / 4,096		
Judgment outputs (HIGH, PASS, LOW)		NPN open-collector transistor • Maximum sink current: 50 mA • Applied voltage: 30 V DC or less (between judgment output and 0 V) • Residual voltage: 1.2 V or less (at 50 mA sink current) PNP open-collector transistor • Maximum source current: 50 mA • Applied voltage: 30 V DC or less (between judgment output and 0 V) • Residual voltage: 2 V or less (at 50 mA source current)			
	Utilization category		or DC-13		
-	Number of outputs		OW 3 values output		
	Output operation	HIGH: ON when measured value > HIG PASS: ON when HIGH threshold value > LOW: ON when LOW threshold value >	≥ measured value ≥ LOW threshold value		
	Short-circuit protection	Incor	porated		
Laser	OFF input	V connection: Laser emission halt Open: Laser emission Applied voltage: 30 V DC or less (leak current: 0.1 mA or less)	+V connection: Laser emission halt Open: Laser emission • Applied voltage: 30 V DC or less (leak current: 0.1 mA or less)		
Zero	reset input	V connection: Zero reset operates Open: Zero reset ineffective Applied voltage: 30 V DC or less (leak current: 0.1 mA or less)	+V connection: Zero reset operates Open: Zero reset ineffective • Applied voltage: 30 V DC or less (leak current: 0.1 mA or less)		
Timing input		V connection: Effective Open: Ineffective Applied voltage: 30 V DC or less (leak current: 0.1 mA or less)	+V connection: Effective Open: Ineffective • Applied voltage: 30 V DC or less (leak current: 0.1 mA or less)		
Reset input		0 V connection: Effective Open: Ineffective • Applied voltage: 30 V DC or less (leak current: 0.1 mA or less) +V connection: Effective Open: Ineffective • Applied voltage: 30 V DC or less (leak current: 0.1 m			
	Laser emitting (LD ON)	Green LED (lights up during laser emission)			
Indicators	Judgment outputs	HIGH: Orange LED (lights up when measured value > HIGH threshold value) PASS: Green LED (lights up when HIGH threshold value ≥ measured value ≥ LOW threshold value) LOW: Yellow LED (lights up when LOW threshold value > measured value)			
Ĕ	Enable (ENABLE)	Green LED (lights up	during normal operation)		
	Zero reset (ZERO)	Green LED (lights up when the	e zero reset function is enabled)		
Main	digital display		sured value (mm) or the hold value will be displayed.		
Sub-c	digital display		ser beam reception amount will be displayed. e displayed., Reverse mode: The display orientation will be reversed.		
		Measured value display Setting value, light Measured value ECO display Display reverse ECO display Display digits limitation ON-dela	• 2-level teaching (Note 5)		
	functions	resolution display • Standard received light setting • Automatic scaling • Scaling • Peak hold • Bottom hold • Deak hold • Peak to peak hold • Self peak hold • Self peak hold • Self bottom hold • Setting	lay timer HOT timer titation ity selection old value direct Hysteresis width variablity Monitor focus Non-measuring time setting Non-measuring time setting Key lock Rey lock Zero reset memory (Note 5)		
	Pollution degree	resolution display • Standard received light setting • Automatic scaling • Scaling • Peak hold • Bottom hold • Peak to peak hold • Self peak hold • Self bottom hold • Setting 3 (industria	lay timer HOT timer titation ity selection old value direct 1 environment) - Hysteresis width variablity - Monitor focus - Non-measuring time setting - (A – B) calculation (Note 5) - Laser deterioration detection - Key lock - Zero reset memory		
	Pollution degree Ambient temperature	resolution display • Standard received light setting • Automatic scaling • Scaling • Deak hold • Peak to peak hold • Self peak hold • Self peak hold • Self bottom hold • Thresho setting 3 (industria	lay timer HOT timer titation ity selection old value direct I environment) Hysteresis width variablity Monitor focus Non-measuring time setting (A – B) calculation (Note 5) I environment) Hervironment Hysteresis width variablity Non-measuring time setting (A – B) calculation (Note 5) Fermion (Note 5) Laser deterioration detection Key lock Zero reset memory		
	Pollution degree Ambient temperature Ambient humidity	resolution display Standard received light setting Automatic scaling Scaling O to +50 °C +32 to +122 °F (No dew conden 35 to 85 % RH, Str	lay timer HOT timer HOT timer Hot tiation Hot value direct Hot expected in the setting Hot value direct Hot expected in the setting Hot value direct Hot expected in the setting Hot expected in the s		
	Pollution degree Ambient temperature Ambient humidity EMC	resolution display Standard received light setting Automatic scaling Scaling O to +50 °C +32 to +122 °F (No dew condense) Peak hold Different Sensitiv Self peak hold Self bottom hold Self bottom hold Self very setting Store the setting Store the setting Self very setting Store the setting Self very setting Self ver	lay timer Hysteresis width variablity Monitor focus Non-measuring time setting Note 5) I environment) I environment) I sation), Storage: -25 to +65 °C -13 to +149 °F Orage: 35 to 85 % RH I environment Province of the content		
	Pollution degree Ambient temperature Ambient humidity EMC Voltage withstandability	resolution display Standard received light setting Automatic scaling Scaling O to +50 °C +32 to +122 °F (No dew conden 1,000 V AC for one min. between all supply	lay timer Hysteresis width variablity Monitor focus Non-measuring time setting Note 5) I environment) I environment) I saation), Storage: -25 to +65 °C -13 to +149 °F I orage: 35 to 85 % RH I calculation orage: -25 to +65 °C -13 to +149 °F I calculation orage: -25 to +65 °C -13 to +149 °C -149 °C -		
	Pollution degree Ambient temperature Ambient humidity EMC Voltage withstandability Insulation resistance	resolution display Standard received light setting Automatic scaling Scaling O to +50 °C +32 to +122 °F (No dew conden 1,000 V AC for one min. between all supply	lay timer Hysteresis width variablity Monitor focus Non-measuring time setting (Note 5) I environment) I environment) I sation), Storage: -25 to +65 °C -13 to +149 °F Orage: 35 to 85 % RH 2, EN 61000-6-4 Iy terminals connected together and enclosure		
invironmental resistance	Pollution degree Ambient temperature Ambient humidity EMC Voltage withstandability Insulation resistance Vibration resistance	resolution display Standard received light setting Automatic scaling Scaling O to +50 °C +32 to +122 °F (No dew conden 35 to 85 % RH, Ste 1,000 V AC for one min. between all supply 20 MΩ, or more, with 500 V DC megger between at 10 to 150 Hz frequency, 0.7 mm 0.028 in a	Hysteresis width variablity HoT timer HoT time		
Environmental resistance	Pollution degree Ambient temperature Ambient humidity EMC Voltage withstandability Insulation resistance Vibration resistance Shock resistance	resolution display • Standard received light setting • Automatic scaling • Scaling • Scaling • Self peak hold • Self peak hold • Self peak hold • Self bottom hold • Sensitive • Self bottom hold • Sensitive • Self peak hold • Self peak hold • Sensitive • Self peak hold • S	Hysteresis width variablity HoT timer HoT timer HoT timer HoT timer HoNer HoT timer HoT timer HoNer HoT timer HoT ti		
Environmental resistance	Pollution degree Ambient temperature Ambient humidity EMC Voltage withstandability Insulation resistance Vibration resistance Shock resistance	resolution display • Standard received light setting • Automatic scaling • Scaling • Scaling • Self bottom hold • Peak to peak hold • Self bottom hold • Self peak hold • Self bottom h	lay timer Hysteresis width variablity Monitor focus Non-measuring time setting Note 5) I environment) I environment) I station), Storage: -25 to +65 °C -13 to +149 °F Orage: 35 to 85 % RH 2, EN 61000-6-4 by terminals connected together and enclosure amplitude in X, Y and Z directions for 80 min. X, Y and Z directions for three times each ate, Transparent cover: Polycarbonate		
O/I Environmental resistance	Pollution degree Ambient temperature Ambient humidity EMC Voltage withstandability Insulation resistance Vibration resistance Shock resistance	resolution display • Standard received light setting • Automatic scaling • Scaling • Self peak hold • Thresho • Self peak hold • Thresho • Self peak hold • Self peak hold • Thresho	Hysteresis width variablity HoT timer HoT timer HoT timer HoT timer HoNer HoT timer HoT timer HoNer HoT timer HoT ti		

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

- 2) Switching between current and voltage is accomplished by a switch on the bottom of the controller.

 3) These are the temperature characteristics of the linear output when the sensor head is connected.
- 4) The judgment output and linear output and linear output response time is calculated by (Measuring cycle) × (Set average sampling rate + 1).
- 5) The calculation unit is necessary.6) If the extension cable is longer than 10 m 32.808 ft, then it will not qualify for CE marking.

FIBER SENSORS

LASER SENSORS

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PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING SYSTEMS

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Laser Displacement

LA

LASER SENSORS

PHOTO-ELECTRIC SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

COMPONENTS PRESSURE /

> FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

LASER MARKERS

PLC

HUMAN

MACHINE INTERFACES

COMPONENTS

MACHINE
VISION
SYSTEMS

CURING SYSTEMS

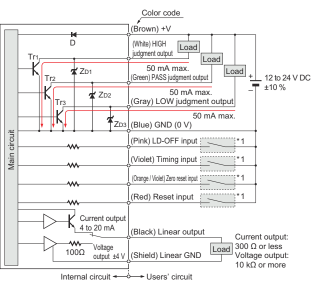
Magnetic

LA

LD

I/O CIRCUIT DIAGRAMS

HL-AC1 NPN output type

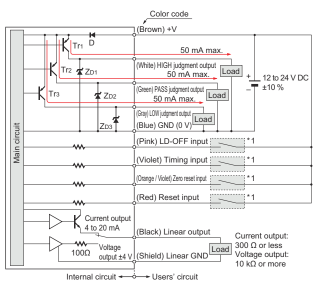


Symbols ... D: Reverse supply polarity protection diode ZD1, ZD2, ZD3: Surge absorption zener diode Tr1, Tr2, Tr3: NPN output transistor

Non-voltage contact or NPN open-collector transistor

or →

 LD-OFF input, Timing input, Zero reset input, Reset input Low (0 to 1.5 V): Effective High (+V or open): Ineffective HL-AC1P PNP output type



Symbols ... D: Reverse supply polarity protection diode ZD1, ZD2, ZD3: Surge absorption zener diode Tr1, Tr2, Tr3: PNP output transistor

Non-voltage contact or PNP open-collector transistor

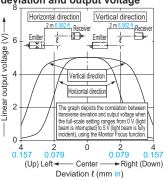
or →

• LD-OFF input, Timing input, Zero reset input, Reset input Low (0 V or open): Ineffective High [+V to (+V –1.5 V)]: Effective

SENSING CHARACTERISTICS (TYPICAL)

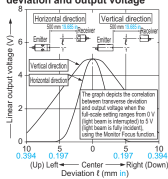
HL-T1001A HL-T1001F

Correlation between transverse deviation and output voltage

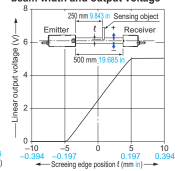


HL-T1010A HL-T1010F

Correlation between transverse deviation and output voltage

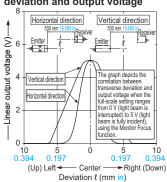


Correlation between interrupted beam width and output voltage

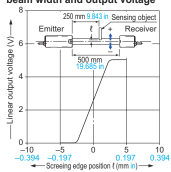


HL-T1005A HL-T1005F

Correlation between transverse deviation and output voltage



Correlation between interrupted beam width and output voltage



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.

 This product is classified as a Class 1 Laser Product in IEC / JIS regulations and a Class II Laser Product in FDA regulations 21 CFR 1040.10. Do not look at the laser beam 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.

クラス1レーザ製品 CLASS 1 LASER PRODUCT The English warning label based on FDA regulations is pasted on the FDA regulations conforming type.

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-T1** series is classified as Class 1 laser. (Refer to About laser beam.)

Classification by IEC 60825-1

Classification	Description
Class 1	Lasers that are safe under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing.
Class 1M	Lasers emitting in the wavelength range from 302.5 nm to 4,000 nm which are safe under reasonably foreseeable conditions of operation, but may be hazardous if the user employs optics within the beam.
Class 2	Lasers that emit visible radiation in the wavelength range from 400 nm to 700 nm where eye protection is normally afforded by aversion responses, including the blink reflex. This reaction may be expected to provide adequate protection under reasonably foreseeable conditions of operation including the use of optical instruments for intrabeam viewing.
Class 2M	Lasers that emit visible radiation in the wavelength range from 400 nm to 700 nm where eye protection is normally afforded by aversion responses, including the blink reflex. However, viewing of the output may be more hazardous if the user employs optics within the beam.
Class 3R	Lasers that emit in the wavelength range from 302.5 nm to 10 ⁶ nm where direct intrabeam viewing is potentially hazardous but the risk is lower than for Class 3B lasers, and fewer manufacturing requirements and control measures for the user apply than for Class 3B lasers.
Class 3B	Lasers that are normally hazardous when direct intrabeam exposure occurs (i.e. within the NOHD). Viewing diffuse reflections is normally safe.
Class 4	Lasers that are also capable of producing hazardous diffuse reflections. They may cause skin injuries and could also constitute a fire hazard.

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 /

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION

FA COMPONENTS

MACHINE

UV CURING SYSTEMS

Selection Guide Laser Displacement

Collimated Beam Digital Panel Controller

10. 74

LA

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS/ SAFETY COMPONENTS PRESSURE/ FLOW SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS

WIRE-SAVING SYSTEMS

LASER MARKERS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

PLC

PRECAUTIONS FOR PROPER USE

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

Functions

Function	Details
Zero reset function	The following tasks can be done by executing zero reset. • The display value can be set at "0". • The linear output when the display reads "0" is made the center output value of the 2 points set by monitor focus. (In the default state, the current output is 12 mA and the voltage output is 0 V.)
Auto scaling function	The auto scaling function selects whether to display the laser beam reception amount in the main-digital display in "mm" units or in "9" units, and determines whether the amount of laser beam received or the amount of laser beam interrupted is displayed. With the set standard laser beam reception amount as the reference value, the current laser beam reception amount (laser beam interrupted amount) is scaled automatically and is displayed as well as being output.
Standard received light setting	This function registers and stores the current laser beam reception amount in memory as the standard laser beam reception amount. The laser beam reception amount during full laser beam entry becomes the 100 % laser beam reception amount's full scale (F.S.). If this function is used, the display and the linear output are set on the full scale (F.S.) automatically. It can also be used to correct the lase beam reception amount when there is a change in the laser beam reception amount due to dirt, etc. on the front glass.
Scaling function	The scaling function is a function that changes the display value to the desired amount with respect to the setting value. At the desired distance, the display value can be input and changed.
Hysteresis width setting function	This function sets the hysteresis to the desired value
Monitor focus function	With this function, the linear output range and inclination, etc. with respect to the display value can be specified. Setting is done by determining the 2 output values with respect to the desired display values.
Differential function	This function makes the amount of change in the measured value an output value. Use this function when measuring if you are paying attention to changes in measured values, as when counting the number of workpieces, etc.
Display reverse function	The digital display's direction can be selected. The forward direction or the reverse direction to match the direction of installation on the equipment can be selected.
ECO display function	This function makes the display dark and saves electric power.
Display digits limitation function	This determines the number of display digits in the main-digital and sub-digital displays. If the number o digits is limited, the digits are turned off beginning with the lowest order digit.
Zero reset memory function	This selects whether or not to save the zero reset level in memory when the power is turned OFF. If you desire to reproduce the zero reset level from the previous operating session when you turn the power ON again, then enable this function. If this function is enabled, the zero reset level data are written into the EEPROM each time.
Key lock function	The controller's key input can be disabled. Once the key input is disabled, the controller will not accept any key inputs until the key lock is released. Use this function to avoid changing the setting by mistake

Connection

 This product is made to satisfy the specifications when the sensor head is combined with the controller. In any other combination, not only may it not satisfy the specifications, but could be the cause of breakdown. So by all means, use it so that there is a combination of the sensor head and the controller.

function to avoid changing the setting by mistake.

Functional description This is a second of the second of

	Description	Function
1	Laser emitting indicator (LD ON) (Green LED)	Lights up when the sensor head is emitting laser beam.
2	Judgment output indicators (HIGH / PASS / LOW) (Orange / Green / Yellow LED)	HIGH:Orange LED (lights up when measured value $>$ HIGH threshold value) PASS: Green LED (lights up when HIGH threshold value \ge measured value \ge LOW: Yellow LED (lights up when LOW threshold value $>$ measured value)
3	Main digital display (5 digit red LED)	When in the RUN mode, it displays the measured value (mm/%). During measurement hold, it displays the hold value (mm/%). In Reverse mode, the top and bottom are displayed in reverse.
4	Sub-digital display (5 digit yellow LED)	When in the RUN mode, it displays the threshold value, voltage / current value, light reception amount or resolution. When in the THR mode, it displays the respective threshold values. In reverse mode, the top and bottom are displayed in reverse.
(5)	Enable indicator (ENABLE) (Green LED)	Lights up when operation is normal. Goes off when operation is abnormal (if the sensor head is not connected when the power is turned on).
6	Zero reset indicator (ZERO) (Green LED)	Lights up when the zero reset function is enabled.
7	Mode selection switch	The following 3 modes can be selected. •RUN mode: Measuring mode •THR mode: The threshold values are set in this mode. •FUN mode: Each of the settings are set in this mode.
8	Threshold value select switch	When in the THR / RUN mode, this switches the set threshold value (HIGH / LOW).
9	UP key	RUN mode: Timing input THR mode: Changes the threshold value (forward direction) FUN mode: Changes the function setting value (forward direction)
10	DOWN key	RUN mode: Press for 3 sec. or more: Standard light reception amount setting input THR mode: Changes the threshold value (reverse direction) FUN mode: Changes the function setting value (reverse direction)
11)	RIGHT key	RUN mode: Changes the contents of the sub-digital display (forward direction) THR mode: Changes the threshold value digit (forward direction) FUN mode: Sets function selection (forward direction)
12	LEFT key	RUN mode: Changes the contents of the sub-digital display (reverse direction) THR mode: Changes the threshold value digit (reverse direction) FUN mode: Sets function selection (reverse direction)
(3)	ENT key	RUN mode: Pressing for 1 sec. or more, executes zero reset. Pressing together with the RIGHT key for 3 sec. or more, cancels zero reset. THR mode: When threshold value is blinking, the threshold value is set. When the threshold value lights up, teaching is executed. FUN mode: When the set value is blinking, the value is set. When the setting is being initialized, pressing for a long time executes initialization.

Others

- This product outputs the judgment of the laser light analog quantity. Since there is variation in the light intensity between the center and the edges of the detection area, and the emitter side and the receiver side, the "display value" does not equal "the actual dimensions", so caution is necessary. Use the displayed dimensional value as a criterion.
- If the object being measured has a mirror surface or is a transparent body, it may be impossible to measure it accurately, so please exercise caution.
- Absolutely do not attempt to disassemble this product.

Selection Guide Laser Displacement Magnetic Displacement Collimated Bearn Digital Panel Controller

HL-T1 LA LD

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

COMPONENTS

PRESSURE

FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

USE SENSORS

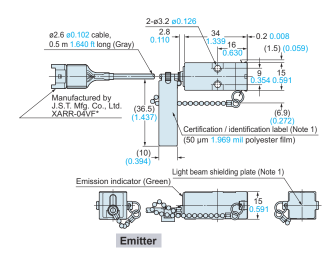
SENSOR OPTIONS

WIRE-SAVING SYSTEMS

DIMENSIONS (Unit: mm in)

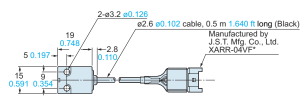
The CAD data in the dimensions can be downloaded from our website.

HL-T1001A(F) HL-T1005A(F)

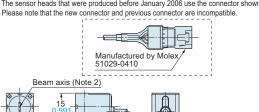


Notes: 1) IEC / JIS conforming products do not contain light beam shielding plate, or certification / identification label.

2) The receiver of HL-T1001A(F) does not incorporate a slit.



* The sensor heads that were produced before January 2006 use the connector shown below.



Receiver

* The sensor heads that were produced before January 2006 use the connector shown below. Please note that the new connector and previous connector are incompatible.

Receiver

2-ø3.2 ø0.126

Beam axis

20

HL-T1010A HL-T1010F

Sensor head

ø2.6 <u>ø0.102</u> cable, 0.5 m <u>1.640</u> ft long (Black) LASER MARKERS Manufactured by J.S.T. Mfg. Co., Ltd. XARR-04VF*

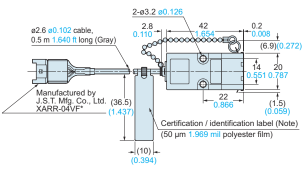
PLC

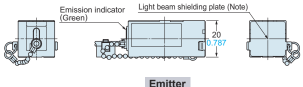
HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

HL-AC1 HL-AC1P





Note: IEC / JIS conforming products do not contain light beam shielding plate, or certification / identification label.

HL-AC1-CL

Controller

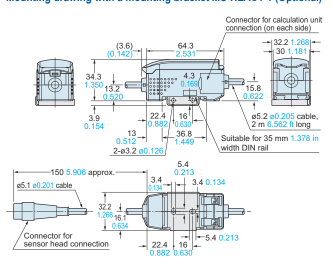
10

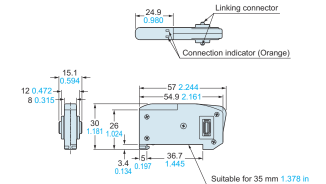
20

Calculation unit (Optional)

width DIN rail

Mounting drawing with a mounting bracket MS-HLAC1-1 (Optional)





Laser Displacement

LA

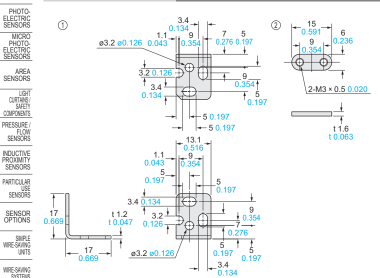
LASER SENSORS

DIMENSIONS (Unit: mm in) FIBER SENSORS

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

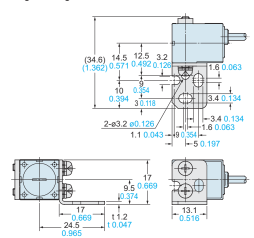
MS-HLT1-1

Sensor head mounting bracket for HL-T1001A(F) / HL-T1005A(F) [Accessory for HL-T1001A(F) / HL-T1005A(F)]



Assembly dimensions

Mounting drawing with HL-T1005A's receiver



Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated) Two M3 (length 20 mm 0.787 in) screws with washers are attached

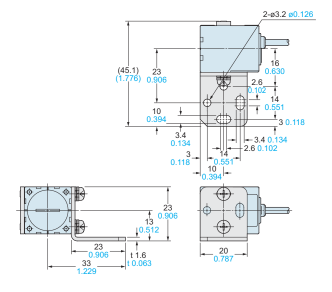
MS-LA3-1

Sensor head mounting bracket for **HL-T1010A**(**F**) [Accessory for **HL-T1010A**(**F**)]

2 1 2-ø3.2 ø0.126 60 2-M3 × 0.5 0.02 3.4 t 1.6 -260° 0.118 2.6 0.102 2-ø3.2 ø0.126 -3.40.134÷ 23 2.6 0.102 10 t 1.6

Assembly dimensions

Mounting drawing with HL-T1010A's receiver

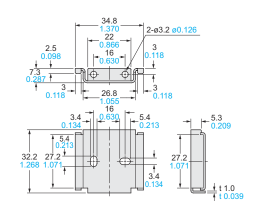


Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

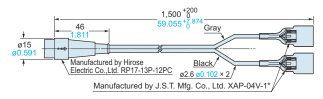
Two M3 (length 25 mm 0.984 in) screws with washers are attached.

MS-HLAC1-1

Controller mounting bracket (Optional)



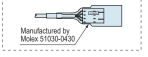
CN-HLT1-1 Sensor head to controller connection cable (Accessory for sensor head)



The sensor heads that were produced before January 2006 use the connector shown below.

Please note that the new connector and

previous connector are incompatible



Digital Pane Controlle

LASER MARKERS

PLC

HUMAN

FA COMPONENTS

MACHINE

VISION SYSTEMS

CURING SYSTEMS

LA LD

DIMENSIONS (Unit: mm in)

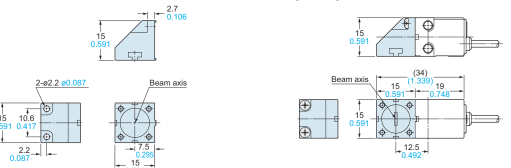
The CAD data in the dimensions can be downloaded from our website.

HL-T1SV1

Side-view attachment for **HL-T1001A**(**F**) / **HL-T1005A**(**F**) (Optional)

Assembly dimensions

Mounting drawing with HL-T1005A's receiver



Material: Polyetherimide (Enclosure), Glass (Front cover)

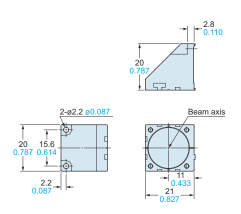
Two M2 (length 6 mm 0.236 in) screws with washers are attached.

HL-T1SV2

Side-view attachment for **HL-T1010A**(**F**) (Optional)

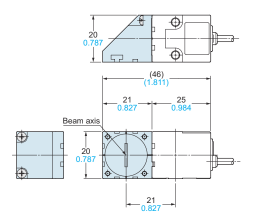
Assembly dimensions

Mounting drawing with HL-T1010A's receiver



 ${\it Material: Polyetherimide (Enclosure), Glass (Front cover)}$

Two M2 (length 6 mm 0.236 in) screws with washers are attached.



FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

SYSTEMS

MEASURE-MENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

MACHINE INTERFACES ENERGY CONSUMPTION

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Laser Displacement Magnetic

Digital Panel Controller

Metal-sheet Double-feed

HL-T1

LA