FIBER SENSORS

LASER SENSORS

# LED Collimated Beam Sensor \_A-300 SERIES

PHOTOELECTRIC SENSORS MICRO PHOTOELECTRIC SENSORS AREA SENSORS SAFETY COMPONENTS PRESSURE SENSORS INDUCTIVE PROXIMIT SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS WIRE-SAVING SYSTEMS STATIC CONTROL DEVICES





LASER MARKERS

# LED collimated beam type which is as accurate as a laser sensor, but much safer

# Safe red LED beam

Since a red LED, harmless to your eyes, has been incorporated as the beam source, you are free from strict laser safety regulations.

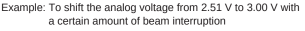
Moreover, due to the red LED beam source, the measuring spot is visible, which makes positioning of the object simple.

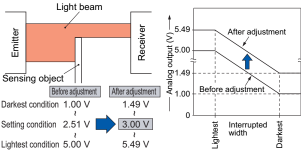


# **FUNCTIONS**

# Span & shift adjustment

For the analog output, in addition to the span adjustment function, a convenient shift function which enables the analog voltage to be shifted by ±0.5 V has been incorporated.





# **Compact size**

Its emitter and receiver are much smaller compared to those of the amplifier built-in type (LA-510). Hence, they can be installed even in a narrow space inside an automatic assembly machine, etc.

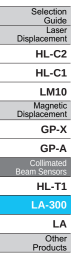


# Simple beam alignment

Beam alignment is easy by using the target label (accessory). Further, the 3-stage stability indicators on the amplifier indicate the incident beam level at a glance.



700 4770 Wahana - Email: info@clrwtr.com Phone: 800.894.0412 - Fax: 888. Downloaded From Oneyac.com

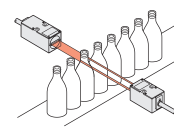


# APPLICATIONS

# Detecting unseated wafers Inspecting burrs on workpieces Detecting lateral displacement of wafers. Image: Wafer waf

Detecting glass bottles

Even clear glass bottles are reliably detected.



ORDER GUIDE

### Sensor heads

Туре	Appearance	Sensing range	Sensing width	Minimum sensing object	Model No. (Note)	UNI SA
Long sensing range	and and	500 mm 19.685 in	10 mm 0.394 in	ø0.1 mm ø0.004 in opaque object	LA-310	ME SE ST CC DE
Slim		300 mm 11.811 in	5 mm 0.197 in	ø0.05 mm ø0.002 in opaque object	LA-305	LA M#

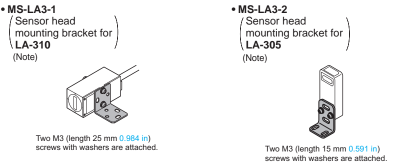
Order for the long sensing range type **LA-310** will be stopped by December, 2007.

Note: The model No. with suffix "P" shown on the label affixed to the product is the emitter, "D" shown on the label is the receiver. (e.g.) Emitter of LA-305: LA-305P, Receiver of LA-305: LA-305D

### Amplifiers

Туре	Appearance	Model No.	Output	Always use the sensor head and the amplifer together as a set.
NPN output		LA-A1	NPN open-collector transistor (Comparative outputs) Analog voltage • Output voltage: 1 to 5 V	
PNP output		LA-A1P	PNP open-collector transistor (Comparative outputs) Analog voltage • Output voltage: 1 to 5 V	

### Accessories



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

FIBER SENSORS LASER SENSORS PHOTO-ELECTRIC SENSORS

PHOTO-ELECTRIC SENSORS AREA SENSORS

SAFETY COMPONENTS

PRESSURE

INDUCTIVE PROXIMITY SENSORS PARTICULAR

USE SENSORS SENSOR OPTIONS

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Selection Guide
Laser Displacement
HL-C2
HL-C1
LM10
Magnetic Displacement
GP-X
GP-A
Collimated Beam Sensors
HL-T1
LA-300
LA

Other Products FIBER SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

USE SENSORS SENSOR OPTIONS

# **OPTIONS**

LASER SENSORS	Designation	Model No.	Description	
PHOTO- ELECTRIC	Designation	model No.	Description	
SENSORS MICRO PHOTO- ELECTRIC SENSORS AREA SENSORS	Digital panel controller (Note)	cA2-T2       threshold level settings.         • Supply voltage: 24 V DC ± 10 %         • Output: NPN open-collector transistor         • No. of inputs: 1 No. (sensor input)         • Input range: 1 to 5 V DC	<ul> <li>Supply voltage: 24 V DC ± 10 %</li> <li>Output: NPN open-collector transistor</li> <li>No. of inputs: 1 No. (sensor input)</li> <li>Input range: 1 to 5 V DC</li> </ul>	
SAFETY COMPONENTS PRESSURE	()		<ul> <li>Main functions: Threshold value setting function, zero-adjust function, scale setting function, hysteresis setting function, start / hold function, auto- reference function, power supply ON-delay function, etc.</li> </ul>	
SENSORS	Note: If analog voltage output of LA-A1 or LA-A1P is shifted, the input range may be exceeded. In that			

Note: If analog voltage output of LA-A1 or LA-A1P is shifted, the input range may be exceeded. In that case, use CA2-T5 (input range –10 to +10 V). For further details, refer to p.793~ for the ultracompact digital panel controller CA2 series.

# **SPECIFICATIONS**

### **Sensor heads**

WIRE- SAVING	$\bigvee$	Туре	Long sensing range	Slim	
SYSTEMS MEASURE-	Iten	n Model No.	LA-310	LA-305	
MENT	Applicable amplifiers		LA-A1, LA-A1P		
STATIC CONTROL	Bea	m width	10 mm 0.394 in	5 mm 0.197 in	
DEVICES	Sen	sing range	500 mm 19.685 in	300 mm 11.811 in	
LASER MARKERS	Min.	sensing object	ø0.1 mm ø0.004 in opaque object	ø0.05 mm ø0.002 in opaque object	
	Rep	eatability	Perpendicular to sensing axi	s: 0.01 mm 0.0004 in or less	
	Tem	perature characteristics	0.1 % F.S./°C or less	0.2 % F.S./°C or less	
	Emi	ssion indicator	Red LED (lights up when emitting)		
		Pollution degree	3 (Industrial e	environment)	
	Ð	Ambient temperature	0 to +40 °C +32 to +104 °F (No dew condens	sation), Storage: -20 to +70 °C -4 to +158 °F	
	tanc	Ambient humidity	35 to 85 % RH, Stor	rage: 35 to 85 % RH	
Selection Guide	Environmental resistance	Ambient illuminance	Incandescent light: 10,000 & at the light-receiving face		
Laser Displacement	ental	EMC	EN 61000-6-2,	EN 61000-6-4	
HL-C2	nme	Voltage withstandability	1,000 V AC for one min. between all supply	terminals connected together and enclosure	
HL-C1	inviro	Insulation resistance	20 M $\Omega$ , or more, with 250 V DC megger between all	supply terminals connected together and enclosure	
LM10	ш	Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in ampli	itude in X, Y and Z directions for two hours each	
Magnetic Displacement		Shock resistance	500 m/s <sup>2</sup> acceleration (50 G approx.) in X	K, Y and Z directions for three times each	
GP-X GP-A	Emi	tting element	Red LED (Peak emission wavelength 670 nm 0.026 mil, modulated)	Red LED (Peak emission wavelength 650 nm 0.026 mil, modulated)	
Collimated Beam Sensors	Mat	erial	Enclosure: Die-cast zinc alloy Top face: Aluminum	Enclosure: Heat-resistant ABS Cover: Heat-resistant ABS, Front cover: Glass	
HL-T1	Cab	le	0.22 mm <sup>2</sup> 3-core composite cabtyre cable, 2 m 6.562 ft long	0.18 mm <sup>2</sup> 3-core composite cabtyre cable, 2 m 6.562 ft long	
LA-300 LA	Cab	le extension	Extension up to total 10 m 32.808 ft is possible, for both emitter and receiver, with 0.22 mm <sup>2</sup> , or more, cable. (Shield wire must be extended with shield wire.)	Extension up to total 10 m 32.808 ft is possible, for both emitter and receiver, with 0.18 mm <sup>2</sup> , or more, cable. (Shield wire must be extended with shield wire.)	
Other Products	Net	weight	Emitter: 110 g approx., Receiver: 100 g approx.	Emitter: 70 g approx., Receiver: 70 g approx.	
	Acc	essories	<b>MS-LA3-1</b> (Sensor head mounting bracket): 1 set for emitter and receiver, Target label: 2 pcs.	<b>MS-LA3-2</b> (Sensor head mounting bracket): 1 set for emitter and receiver, Target label: 2 pcs.	
	0	1			

**Digital panel controller** 

• CA2-T2

Order for the long sensing range type LA-310 will be stopped by December, 2007.

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

# **SPECIFICATIONS**

### Amplifiers

٩mp	lifiers					
$\swarrow$	Туре	NPN output type	PNP output type			
Item	Model No.	LA-A1	LA-A1P			
Applic	cable sensor heads	LA-310,	LA-305			
Suppl	ly voltage	12 to 24 V DC ± 10 %	Ripple P-P 10 % or less			
Current consumption		120 mA or less (including sensor heads)				
Comparative outputs (HIGH, LOW)		NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between comparative output and 0 V) • Residual voltage: 1.5 V or less (at 100 mA sink current) 0.5 V or less (at 16 mA sink current)	PNP open-collector transistor • Maximum source current: 100 mA • Applied voltage: 30 V DC or less (between comparative output and +V) • Residual voltage: 1.5 V or less (at 100 mA source current) 0.5 V or less (at 16 mA source current)			
Γ	Utilization category	DC-12 c	r DC-13			
	Response time	0.5 ms or less				
	Output operation	HIGH output: ON when the received beam level is equal to or lower than HIGH (Over-dark) level LOW output: ON when the received beam level is equal to or higher than LOW (Under-dark) level				
	Short-circuit protection	Incorporated				
Analo	og output	Analog voltage • Output voltage: 1 V (Darkest) to 5 V (Lightest) • Output impedance: 75 Ω				
	Slew rate	8 V/ms or more				
Temperature characteristics     0.05 % F.S./°C or less						
External synchronization		Incorporated (Either gate trigger or edge trigger is selectable)				
	Power Green LED (lights up when the power is ON)					
ators	Stable incident beam	Three green LEDs (light up in three stages in proportion to the amount of beam received)				
Stable incident beam Operation External synchronization		Two orange LEDs (light up when High and Low comparative outputs are ON, respectively)				
		Green LED (lights up when the comparative outputs are effective)				
	Span	15-turn adjuster sets the span for the analog output voltage				
sters	Shift	15-turn adjuster sets the offset for the analog output voltage				
Adjusters	HIGH (Over-dark) level	15-turn adjuster sets the HIGH output threshold level (Over-dark level)				
	LOW (Under-dark) level	15-turn adjuster sets the LOW outp	ut threshold level (Under-dark level)			
	Pollution degree	3 (Industrial environment)				
e	Ambient temperature	0 to +50 °C +32 to +122 °F (No dew condens	sation), Storage: -20 to +70°C -4 to +158 °F			
	Ambient humidity	numidity 35 to 85 % RH, Storage: 35 to 85 % RH				
tal re	EMC	EN 61000-6-2, EN 61000-6-4				
men	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure				
Environmental res	Insulation resistance	20 M $\Omega$ , or more, with 250 V DC megger between all supply terminals connected together and enclosure				
μ	Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each				
	Shock resistance	500 m/s <sup>2</sup> acceleration (50 G approx.) in X, Y and Z directions for three times each				
Mater	rial	Enclosure: Heat-resistant ABS, Terminal cover:	Heat-resistant ABS, Front cover: Polycarbonate			
Cable	3	0.22 mm <sup>2</sup> (shield wire: 0.15 mm <sup>2</sup> ) 7-core of	composite cabtyre cable, 2 m 6.562 ft long			
Cable	e extension (Note 2)	Extension up to total 50 m 164.042 ft is possible with 0.22 mm <sup>2</sup> , or more,	cable. (Shield wire must be extended with 0.15 mm <sup>2</sup> , or more, shield wire.			
Weigł	ht	Net weight: 2	200 g approx.			
	ssory	Adjusting scre	ewdriver: 1 pc.			

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

2) This product is CE compliant and complies with EMC directives. EN 61000-6-2 is the applicable standard that covers immunities relating to use of this product, but in order to comply with this standard, the following conditions must be satisfied.

### Conditions

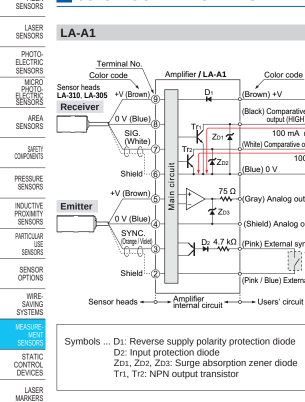
• The amplifier should be connected less than 10 m 32.808 ft from the power supply.

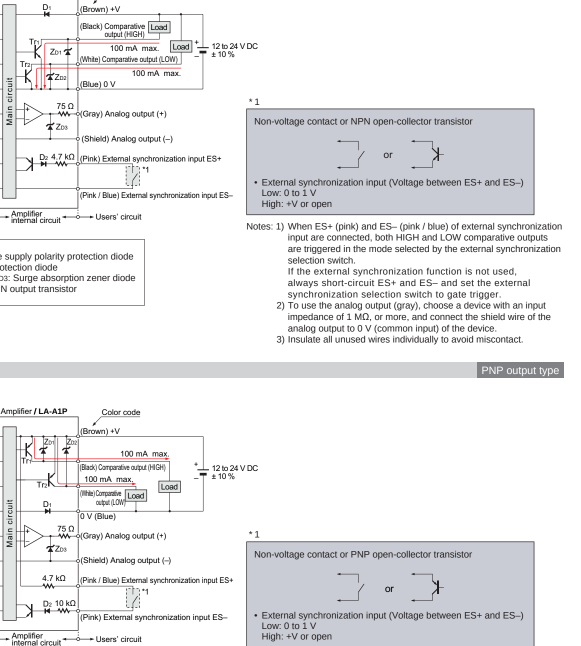
• The signal line to connect with the amplifier should be less than 30 m 98.425 ft.

FIBER SENSORS

FIBER

I/O CIRCUIT DIAGRAMS





Other Products Symbols ... D1: Reverse supply polarity protection diode D2: Input protection diode

LA-A1P

Sensor heads LA-310, LA-305

Receiver

Emitter

Selection

Guide

HL-C2

HL-C1

LM10

Magnetic Displacement

GP-X

GP-A

Collima am Sens

HL-T1

LA-300

LA

Lase Displacement

Terminal No Color code

+V (Brown) (9)

SIG. (White)

circuit

Main

(<u>)..(</u>)

Shield -(6)

+V (Brown)

0 V (Blue) 4

SYNC. (Orange / Violet)

Shield

3 0.0

0 V (Blue)

ZD1, ZD2, ZD3: Surge absorption zener diode Tr1, Tr2: PNP output transistor

are triggered in the mode selected by the external synchronization selection switch. If the external synchronization function is not used, always short-circuit ES+ and ES- and set the external synchronization selection switch to gate trigger.

Notes: 1) When ES+ (pink / blue) and ES- (pink) of external synchronization

input are connected, both HIGH and LOW comparative outputs

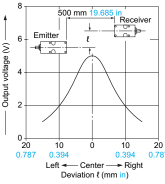
NPN output type

- 2) To use the analog output (gray), choose a device with an input impedance of 1 M $\Omega$ , or more, and connect the shield wire of the analog output to 0 V (common input) of the device.
- 3) Insulate all unused wires individually to avoid miscontact.

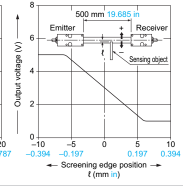
# SENSING CHARACTERISTICS (TYPICAL)

### LA-310

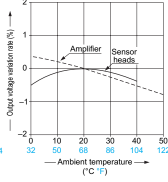
Correlation between transverse deviation and output voltage



**Correlation between interrupted** beam width and output voltage



Correlation between ambient temperature and output voltage variation rate



SENSORS MICRO ELECTR ARFA SENSORS SAFETY COMPONENTS

904

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC

Long sensing range type

PRESSURE SENSORS

Slim type

INDUCTIVE PROXIMITY SENSORS PARTICULAR

USE SENSORS



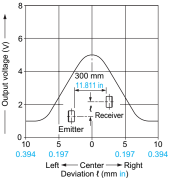
SYSTEMS

STATIC CONTROL DEVICES

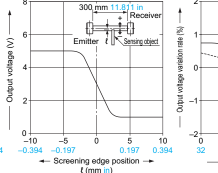
LASER MARKERS

LA-305

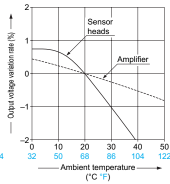
**Correlation between transverse** deviation and output voltage



Correlation between interrupted beam width and output voltage



Correlation between ambient temperature and output voltage variation rate



# **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 laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

### Mounting

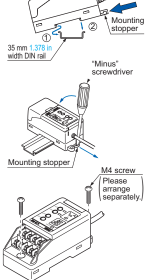
Amplifier

# <Mounting on DIN rail>

- ① Make sure that the mounting stopper is latched inside. Hook the front side of the controller mounting section on the 35 mm 1.378 in width DIN rail.
- ② Snap the controller down on the 35 mm 1.378 in width DIN rail.
  - \*To remove, insert a "minus" screwdriver into the mounting stopper and pull out.

# <Mounting with screws>

 Use two commercially available M4 screws. The tightening torque should be 1.2 N·m or less.



### Sensor heads

 The projected LED beam has a directionality. Hence, take care of emitter and receiver mounting direction.

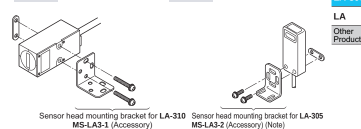
LA-305

LA-310 Receive ?-mounting

# Receive Emitte Receiver Emitte

Refer to p.1027 for general precautions.

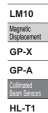
• The tightening torque should be 0.5 N·m or less. LA-310 LA-305



Note: When carrying out high accuracy sensing with LA-305, install the mounting bracket on the front face as shown in the above figure.



Selection Guide Laser Displaceme HL-C2 HL-C1



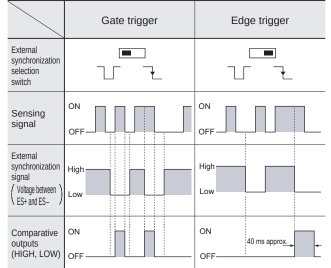
LA-300

LA

# PRECAUTIONS FOR PROPER USE

### External synchronization

• The external synchronization input controls the timing or the effective duration of the two comparative outputs. Either edge or gate trigger is selectable.



External synchronization input signal: Low ... 0 to 1 V, High ... +V or open

Note: If external synchronization is not used, set the external synchronization selection switch on "Gate trigger" and short-circuit the external synchronization inputs (ES+ and ES–).

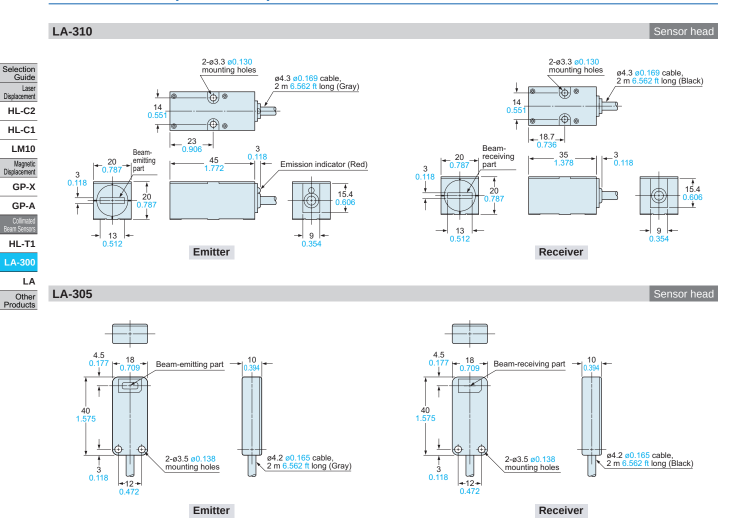
### Others

• The sensor's output is proportional to the amount of the LED light received. Since there is some variation in the light intensity at the center and the periphery of the sensing area, take care that "output = dimension" may not hold.

Refer to p.1027 for general precautions.

- For stable operation, use the sensor 10 min., or more, after switching on the power supply.
- Keep the front faces of the sensor heads free of dust, dirt, metal powder, etc. Should the faces be covered with it, deteriorating its performance, wipe them clean with a soft cloth or blown air.

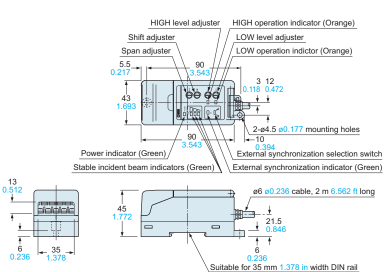
### DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website.



Phone: 800.894.0412 - Fax: 888 700 4770 Web with structure from Compared and the Company of the

# DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website.

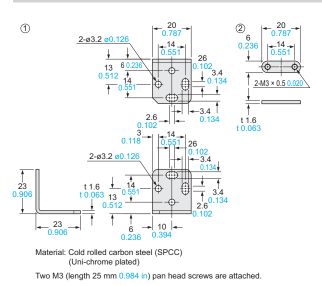
### LA-A1 LA-A1P



MS-LA3-1

MS-LA3-2

1

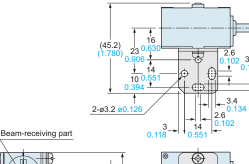


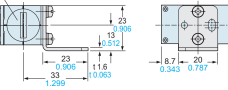
10

Sensor head mounting bracket for LA-310 (Accessory for LA-310)

## **Assembly dimensions**

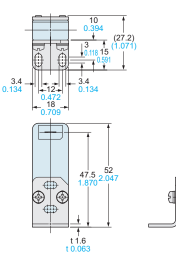
Mounting drawing with the receiver

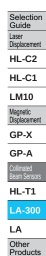




Sensor head mounting bracket for LA-305 (Accessory for LA-305)







906

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC

SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY COMPONENTS

PRESSURE SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

USE SENSORS

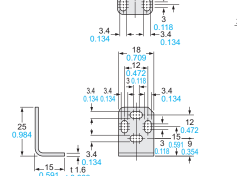
SENSOR OPTIONS

WIRE-SAVING SYSTEMS

STATIC CONTROL DEVICES

LASER MARKERS

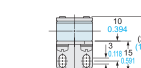
Amplifier



Material: Cold rolled carbon steel (SPCC-P3) (Uni-chrome plated)

Two M3 (length 15 mm 0.591 in) screws with washers are attached.

2 18 fΦ 2-M3 × 0.5 0.0 t 1.6 t 0.06



单击下面可查看定价,库存,交付和生命周期等信息

>>Panasonic(松下)