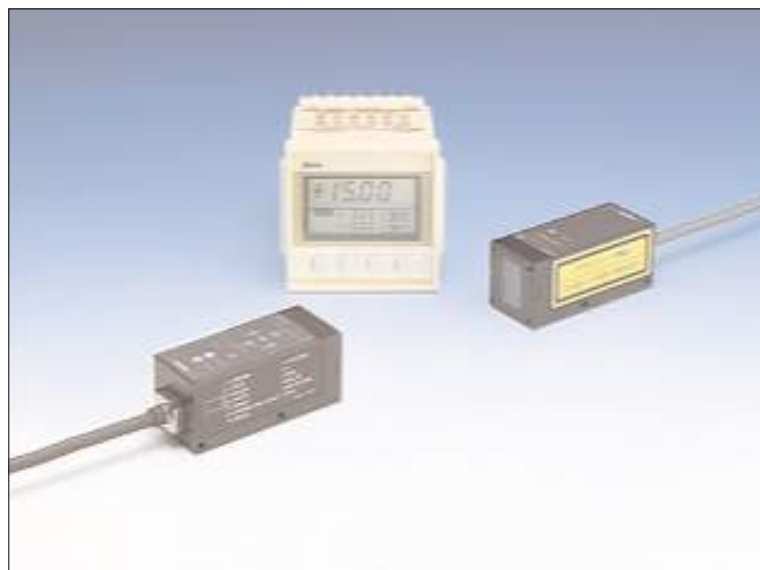


LA SERIES

Laser Collimated Beam Sensor



'Class 1' laser beam sensor safe for your eyes



Safe laser beam

This laser collimated beam sensor conforms to the Class 1 laser stipulated in IEC Publication 825 and JIS C 6802-1997. Hence, safety measures such as protective gear are not necessary.

Precise sensing in wide area

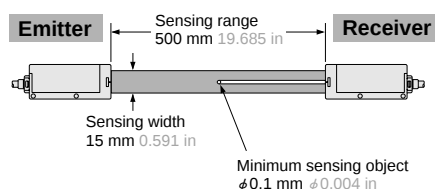
Sensing area: 15×500 mm

0.591×19.685 in

Minimum sensing object: $\phi 0.1$ mm

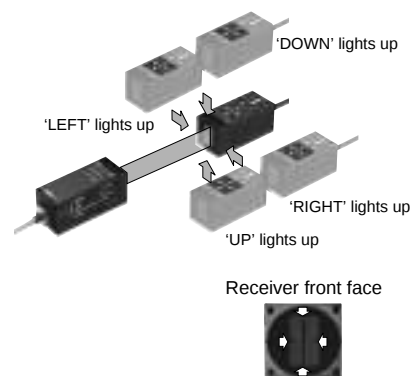
$\phi 0.004$ in

Repeatability: $10 \mu\text{m}$ 0.394 mil or less



Easy laser beam alignment

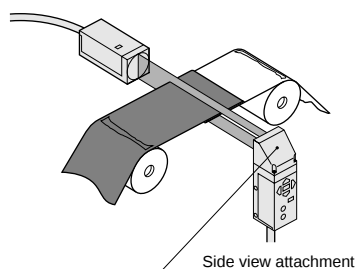
Four monitoring LEDs help you to easily align the emitter and the receiver.



The monitoring system checks whether the incident beam falls evenly on all the four receiving elements in the receiver window.

Versatile mounting

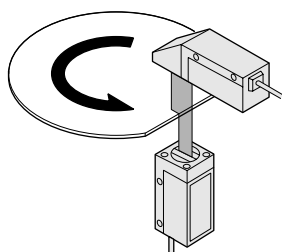
The side view attachment (optional) enables versatile mounting styles.



FDA Class I type LA-511

LA-511 conforms to FDA Class I. It is approved for use in U.S.A. by FDA.

Accurate positioning of orientation flat



A schematic diagram showing a laser sheet. Two rectangular laser units are positioned on either side of a rectangular area containing a grid of small circles, representing particles. A horizontal line, representing the laser sheet, passes through the center of the particle grid. Below the grid, two cylindrical tubes are shown, likely for fluid flow or particle transport.

A schematic diagram of a cross-shaped structure, likely a micro-manipulator. It consists of a central horizontal bar and a central vertical bar intersecting at a point. Four rectangular actuators are mounted at the ends of these bars. A tool tip is shown at the center intersection, with a downward-pointing arrow indicating the direction of force or movement.

Fine adjustment can be easily done using the actual object while observing the digital display.

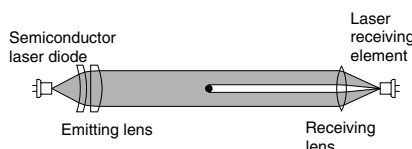
Easily visible 10 mm 0.394 in letter height display.

The set values can be automatically compensated for a change in the reference value by using an external signal.

- ① Hysteresis mode
- ② Window comparator mode

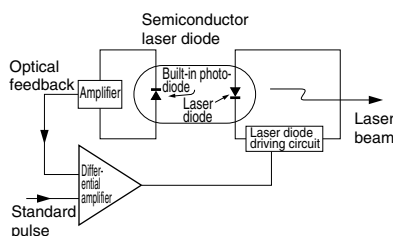


- The semiconductor laser diode and an advanced optical system realize an ideal collimated beam.



- The high precision APC circuit maintains constant laser beam output power.

The APC (Automatic Power Control) circuit maintains stable emission strength by a feedback technique. A uniform emission level is maintained in spite of temperature drift and/or supply voltage change.



- The sensor can be used for various applications due to its collimated laser beam.

The diagram shows a closed-loop system. On the left is a component labeled "Emitter" with a small protrusion on its left side. A thick grey line connects the emitter to a component on the right labeled "Receiver", which has a small protrusion on its right side. Below the main grey line, there are three vertical dashed lines labeled A, B, and C from left to right. Each of these dashed lines has a small upward-pointing arrow next to it, indicating a flow or measurement point.

Detection at same degree of intrusion at any position (A, B or C) within the sensing range.

The diagram illustrates a fibre optic cable system. On the left is an **Emitter** and on the right is a **Receiver**. A central cable connects them, containing three distinct internal paths labeled **A**, **B**, and **C**. Path A is the leftmost, Path B is the middle, and Path C is the rightmost.

The path position of the sensing object need not be fixed.

Emitter **Receiver**

Even a minute difference can be detected.

Even a minute difference can be reliably detected since the difference in the beam interruption is projected, as it is, on the receiving section.

The diagram shows a horizontal laser system. On the left, a box labeled "Emitter" contains a small icon of a laser head. A long, thin horizontal beam extends from the emitter to the right. On the right, a box labeled "Receiver" contains a small icon of a laser head. The beam terminates at the receiver.

Its wide laser beam senses the total object.

ORDER GUIDE

Laser collimated beam sensors

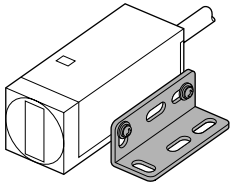
Type	Appearance	Model No.	Conforming standard	Output
Class 1 type	Sensing range: 500 mm 19.685 in Minimum sensing object: $\phi 0.1$ mm $\phi 0.004$ in Repeatability: 10 μm 0.394 mil or less Sensing width: 15 mm 0.591 in Emitting element: Infrared semiconductor laser diode (Class 1)	LA-510	IEC and JIS standards	NPN open-collector transistor (Comparative output) Analog voltage • Output voltage: 1 to 5 V
		LA-511	FDA standard	

Laser sensor controller

Appearance	Model No.	Output
DIN 72 X 72 mm 2.835 X 2.835 in	LA-C1	NPN open-collector transistor

Accessory

- **MS-LA1** (Sensor mounting bracket)



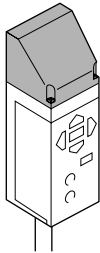
Set of two L-shaped brackets and four M4 (length 8 mm 0.315 in) screws with washers.

OPTIONS

Designation	Model No.	Description	
Side view attachment (Note 1)	LA-SV1	Versatile mounting is possible as the laser beam can be bent at a right angle. • Sensing range: 500 mm 19.685 in • Minimum sensing object: $\phi 0.1$ mm $\phi 0.004$ in • Repeatability: 20 μ m 0.787 mil or less	
Digital panel controller (Note 2)	CA2-T2	NPN open-collector transistor	This is a very small controller which allows two independent threshold level settings. • Supply voltage: 24 V DC ± 10 % • No. of inputs: 1 No. (sensor input) • Input range: 1 to 5 V DC • Main functions: Threshold level setting function, zero-adjust function, scale setting function, hysteresis setting function, start / hold function, auto-reference function, power supply ON-delay function, etc.
	CA-R2	Relay contact	This is a multi-functional controller having mathematical functions, hold function, etc. • Supply voltage: 100 to 240 V AC ± 10 % • No. of inputs: 2 Nos. (sensor input) • Input range: 1 to 5 V DC • Power supply for sensor: 12 V DC, 150 mA • Main functions: Mathematical functions, process number selection function, hold function, scaling function, auto-reference function, power supply ON-delay function, measurement start delay function, hysteresis setting function, etc.
	CA-T2	NPN open-collector transistor	
	CA-B2	NPN open-collector transistor With BCD output	

Side view attachment

- **LA-SV1**



Two M3 (length 10 mm 0.394 in) screws with washers are attached.

Digital panel controller

- **CA2** series



- **CA** series



Notes: 1) Mount **LA-SV1** on either the emitter or the receiver. If it is mounted on both sides, the monitor LEDs may not light off perfectly.

2) For further details, refer to [p.864](#) for the ultra-compact digital panel controller **CA2** series, and to [p.854](#) for the digital panel controller **CA** series.

SPECIFICATIONS

Laser collimated beam sensors

Item	Type	Class 1 type	
	Conforming standard	IEC and JIS standards	FDA standard
	Model No.	LA-510	LA-511
Sensing width		15 mm 0.591 in	
Sensing range		500 mm 19.685 in	
Min. sensing object		φ0.1 mm φ0.004 in opaque object	
Repeatability		10 μm 0.394 mil or less	
Supply voltage		12 to 24 V DC ± 10 % Ripple P-P 10 % or less	
Current consumption		Emitter: 35 mA or less, Receiver: 25 mA or less	
Comparative output		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 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)	
	Utilization category	DC-12 or DC-13	
	Response time	0.5 ms or less	
	Output operation	ON when the incident beam amount is less than the threshold level	
	Short-circuit protection	Incorporated	
Analog 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	Within ± 0.1 % F.S. / °C (with respect to sensing range at ambient temperature + 20 °C + 68 °F)	
Remote interlock input		Laser is emitted when it is connected to 0 V, but not emitted when connected to + V or kept open	
Indicators	Operation	Red LED (lights up when the comparative output is ON)	
	Laser emission warning	Red LED (lights up when laser is being emitted)	
	Stable incident beam	Green LED (lights up under the stable light received condition)	
	Laser beam alignment	Yellow LED × 4 (light up when laser beam is misaligned)	
Adjusters	Threshold level	Adjustment of threshold level for the comparative output, 18-turn endless adjuster	
	Span	Adjustment of span for the analog voltage output, 18-turn endless adjuster	
Environmental resistance	Pollution degree	3 (Industrial environment)	
	Ambient temperature	0 to + 50 °C + 32 to + 122 °F (No dew condensation), Storage: - 20 to + 70 °C - 4 to + 158 °F	
	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH	
	Ambient illuminance	Sunlight: 10,000 lx at the light-receiving face, Incandescent light: 10,000 lx at the light-receiving face	
	EMC	EN 50081-2, EN 61000-6-2	
	Insulation resistance	20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure	
	Vibration resistance	10 to 55 Hz frequency, 1.5 mm 0.059 in amplitude in X, Y and Z directions for two hours each	
	Shock resistance	500 m/s ² acceleration (50 G approx.) in X, Y and Z directions for three times each	
Emitting element		Infrared semiconductor laser diode (Maximum output: 1.7 mW, Peak emission wavelength: 780 nm 0.031 mil)	
Enclosure earthing		Capacitor earth	
Material		Enclosure: Die-cast zinc alloy, Top cover: PPO, Front protection cover: Glass	
Cable		0.2 mm ² 5-core (emitter: 4-core) shielded cable, 3 m 9.843 ft long	
Cable extension (Note)		Extension up to total 50 m 164.042 ft is possible, for both emitter and receiver, with 0.3 mm ² , or more, cable. (Synchronization wire cannot be extended.)	
Weight		Emitter: 290 g approx., Receiver: 280 g approx.	
Accessories		MS-LA1 (Sensor mounting bracket): 1 set for emitter and receiver Adjusting screwdriver: 1 pc. Crimp contact: 2 pcs. Class 1 identification label: 1 pc. (LA-510 only) Inspection slip: 1 pc. (LA-511 only)	

Note: LA-510 and LA-511 are CE conformity product complying with EMC Directive. The harmonized standard with regard to immunity that applies to this product is EN61000-6-2 and the following conditions must be met to conform to that standard.

Conditions

- This sensor should be connected less than 10 m 32.808 ft from the power supply.
 - The signal line to connect with this sensor should be less than 30 m 98.425 ft.
- The EN 50082-2 that previously applied to the products for conforming to EMC Directive was replaced by EN 61000-6-2 starting April 1 st, 2002.

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Thru-beam Type

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

GP-A

GP-A

GP-A

GP-A

GP-A

Light / Reflective Type

HL-C1

LM10

LM10

HL-T1

LA-300

LA

LD

GP-X

SPECIFICATIONS

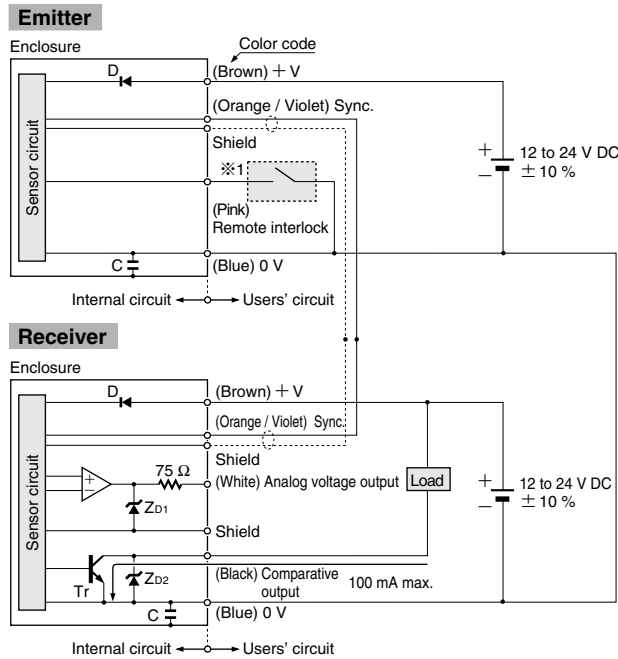
Laser sensor controller

Model No.		LA-C1
Item		
Supply voltage		12 to 24 V DC $\pm$ 10 % Ripple P-P 10 % or less
Current consumption		260 mA or less
Power supply for sensor		12 V DC, 70 mA max.
Input	Sensor input	Input voltage range: 1 to 5 V (Maximum allowable voltage: 10 V DC) Input impedance: 1 M Ω A/D conversion method: double integration method Sampling cycle: 50 ms (20 times/sec.)
	Auto-reference input	Specifying timing of auto-reference function - Operation: Effective when NPN non-contact transistor input is Low - Signal condition: Low level 1.5 V or less Low level output current 0.6 mA or less Low level input time duration 0.5 ms or more
Output	Comparative output	NPN open-collector transistor (3 outputs of HI, GO or LO) - Maximum sink current: 100 mA - Applied voltage: 30 V DC or less (between comparative output and 0 V) - Residual voltage: 1 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)
	Output operation	Hysteresis mode
		Window comparator mode
Display	Response time	100 ms or less (150 ms or less while the auto-reference input is applied)
	Short-circuit protection	Incorporated
	Measurement value display	3 $\frac{1}{2}$ digit LCD display [Display cycle: 250 ms (4 times/sec.)]
	Display range	— 19.99 to + 19.99
	Accuracy	$\pm$ (0.15 % $\times$ Measurement value + 1 digit) at + 23 $\pm$ 1 $^{\circ}$ C + 73.4 $\pm$ 33.8 $^{\circ}$ F
	Setting value display	3 $\frac{1}{2}$ digit LCD display
Environmental resistance	Display range	— 19.99 to + 19.99
	Comparative output operation display	LCD display of 'HI', 'GO' and 'LO' (HI, GO or LO lights up when the respective output is ON)
	Ambient temperature	0 to + 50 $^{\circ}$ C + 32 to + 122 $^{\circ}$ F (No dew condensation), Storage: — 10 to + 60 $^{\circ}$ C + 14 to + 140 $^{\circ}$ F
	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH
	Noise immunity	Power line: 240 Vp, 10 ms cycle, and 0.5 μ s pulse width Radiation: 300 Vp, 10 ms cycle, and 0.5 μ s pulse width (with noise simulator)
	Vibration resistance	10 to 55 Hz frequency, 1 mm 0.039 in amplitude in X, Y and Z directions for two hours each
Magnetic Displacement	Shock resistance	300 m/s 2 acceleration (30 G approx.) in X, Y and Z directions for three times each
	Connection method	Screw-on terminal block
	Material	Enclosure: Polycarbonate, Front bezel: ABS, Terminal block: PBT, Front panel: Acrylic, Protector: Acrylic
	Weight	230 g approx.

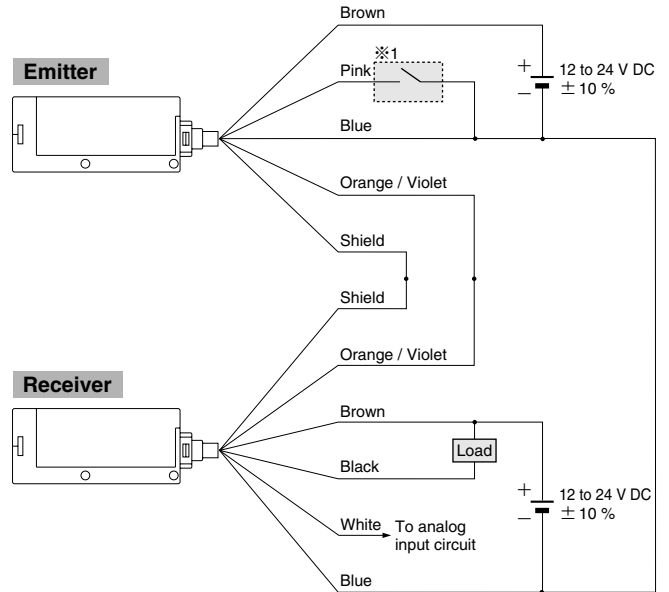
I/O CIRCUIT AND WIRING DIAGRAMS

Laser collimated beam sensor

I/O circuit diagram

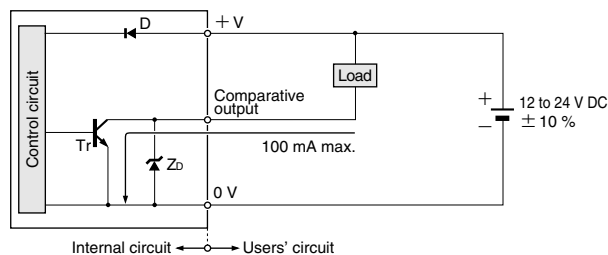


Wiring diagram

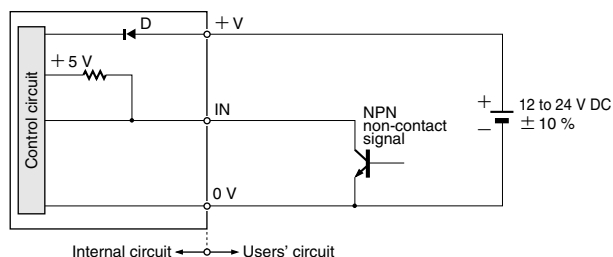


Laser sensor controller

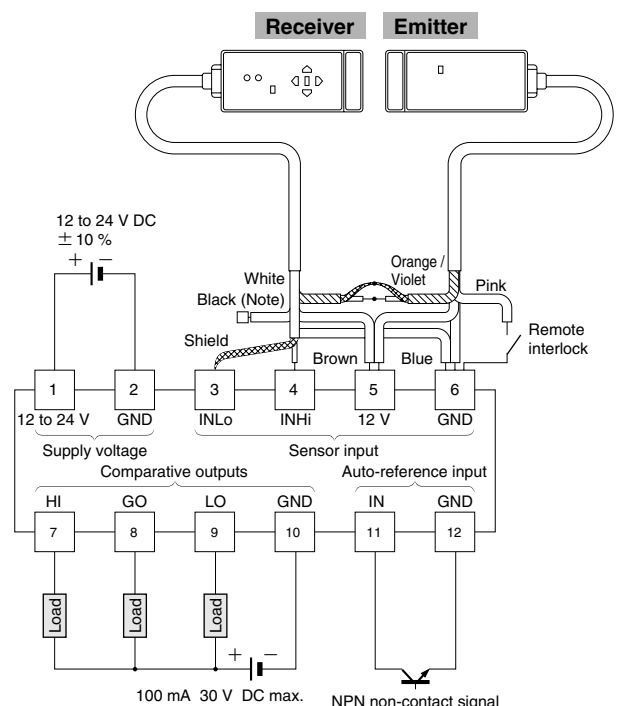
I/O circuit diagram



Auto-reference input circuit diagram



Wiring diagram



Light / Reflective Type

HL-C1

LH-50

LM10

HL-T1

LA-300

Light / Thru-beam Type

LA

LD

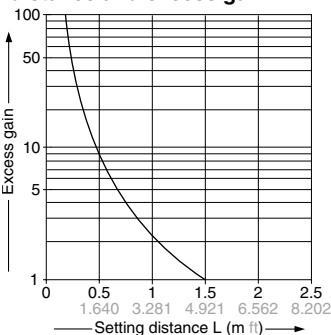
Magnetic Displacement

GP-X

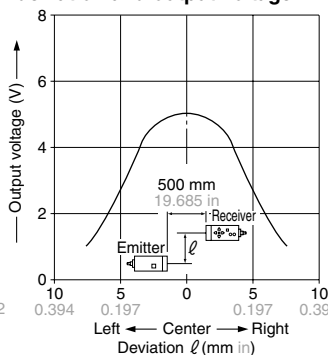
GP-A

SENSING CHARACTERISTICS (TYPICAL)

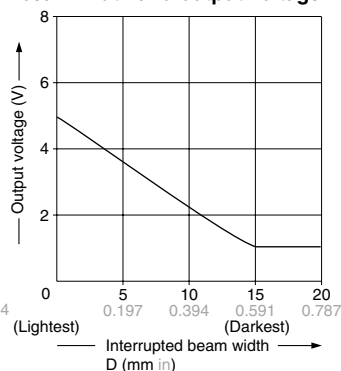
Correlation between setting distance and excess gain



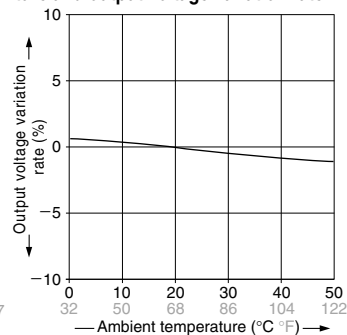
Correlation between transverse deviation and output voltage



Correlation between interrupted beam width and output voltage



Correlation between ambient temperature and output voltage variation rate



PRECAUTIONS FOR PROPER USE

Laser collimated beam sensor



This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.



Safety measures for laser beam products

- The safety standard IEC Publication 825 specifies the application of laser beam products. Please read it carefully before using the laser beam sensor.
- Do not expose your eyes to the laser beam through optical instruments, like a lens.

Safety standards for laser beam products

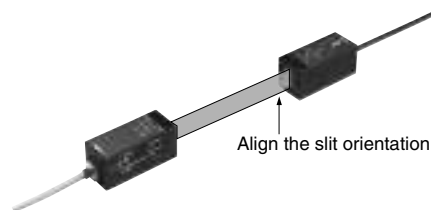
- A laser beam can harm human being's eyes, skin, etc., because of its high energy density. IEC and JIS have classified laser products according to the degree of hazard and the stipulated safety requirements.

LA-510 and LA-511 are identified as a 'Class 1' laser products.

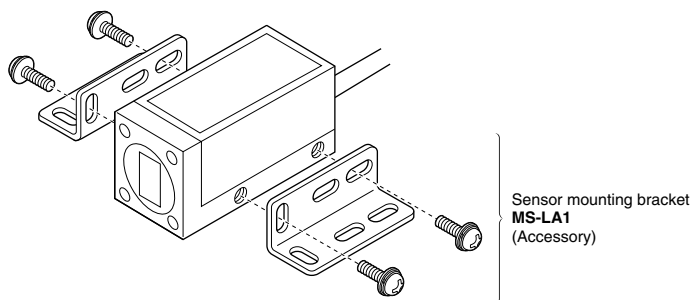
Class	Applicable model No.	Degree of danger
Class 1	LA-510 LA-511	Intrinsically safe design.
Class 2	—	Visible and low power (wavelength 400 to 700 nm 0.016 to 0.028 mil). Eyes react instinctively to laser beam and protect themselves.
Class 3A	—	Dangerous if eyes are exposed to laser beam through optical means. Visible beam should be 5 mW or less. Invisible beam should not exceed 5 times the Class 1 power.
Class 3B	—	Dangerous if eyes are exposed to laser beam directly. Unfocused, pulsed laser radiation 0.5 W or less can be observed by means of diffuse reflection.
Class 4	—	Too intense. Even diffuse reflection is possibly dangerous. It can burn the skin or cause a fire.

Mounting

- The emitter and the receiver must face each other with proper slit orientation so that the beam can be received.



- The tightening torque should be 1.17 N·m or less. When mounting the sensor with the attached sensor mounting bracket, the sensor must be fixed on both sides.

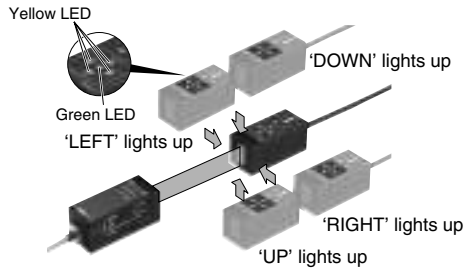
Sensor mounting bracket
MS-LA1
(Accessory)

PRECAUTIONS FOR PROPER USE

Laser collimated beam sensor

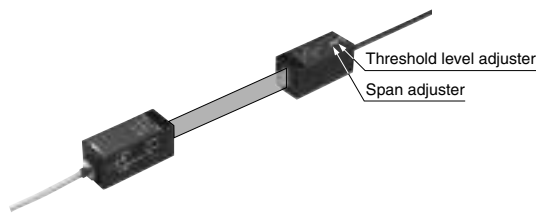
Laser collimated beam alignment

- Place the emitter and the receiver so that they face each other along a straight line and align their positions until all yellow LEDs light off and the green LED lights up.



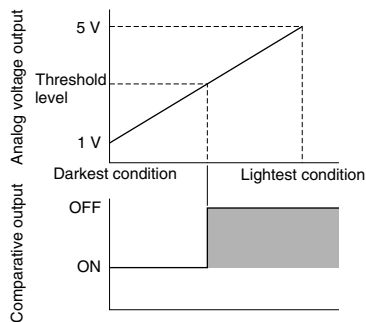
Span adjustment

- Turn the span adjuster until the analog voltage reaches + 5 V in the perfect light received condition (perfect beam alignment). As the span adjuster is turned clockwise, the analog voltage increases.



Threshold level adjustment

- The threshold level adjuster sets the threshold level of the comparative output. As the threshold adjuster is turned clockwise, the threshold level increases.



Wiring

- Make sure that the power supply is off while wiring.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In this sensor, capacitor earth is used to enhance the noise characteristics. In case there is a high frequency noise generating equipment, such as, an ultrasonic welding machine, etc., near the sensor head and if the mounting base is electrically conducting (metallic, etc.), then insulate the sensor head from the mounting base.

Do not use a power supply having a single-winding transformer (auto-transformer) as this can be dangerous.

- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.

Others

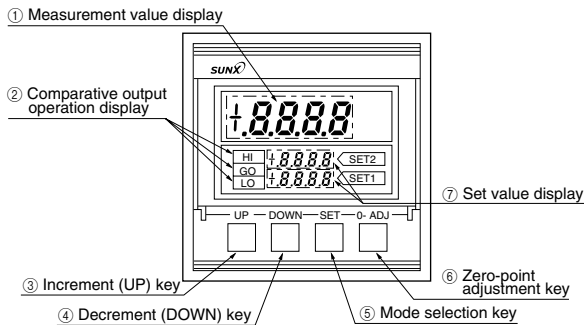
- The sensor's output is proportional to the amount of laser beam received. Since there is some variation in the light intensity at the center and the periphery of the sensing area, take care that 'output = dimension' may not hold.
- For stable operation, use the sensor 10 min., or more, after switching on the power supply.
- Avoid dust, dirt, and steam.
- Take care that the sensor does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.

PRECAUTIONS FOR PROPER USE

Laser sensor controller

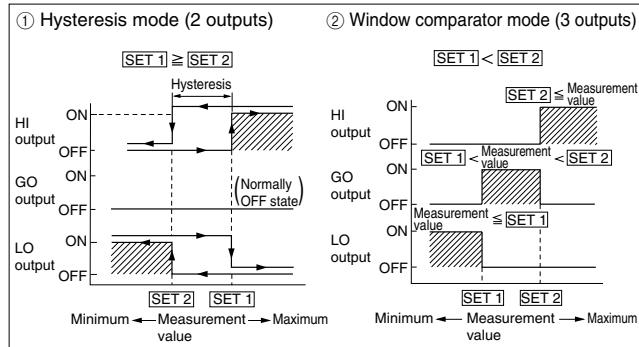
Threshold level setting

• Operation panel description



• Output mode

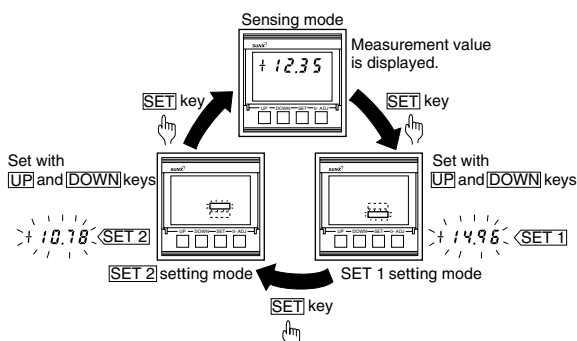
Two output modes are possible depending on the relative magnitudes of **SET 1** and **SET 2**.



Note: In the window comparator mode, **SET 1** and **SET 2** should be separated by 2 digits or more.

• Setting method

SET 1, **SET 2** setting modes and **Sensing mode** can be cyclically selected by pressing the **SET** key.



• Setting procedure

<Light width indication (indicated with '+')>

Step	Setting item	Display mode	Setting procedure
1	Zero-point adjustment	Sensing mode	Press the 0-ADJ key under the Darkest condition (entire beam interrupted).
2	Full-scale adjustment	Sensing mode	Enter the sensor into the Lightest condition (entire beam is received). Turn the span adjuster until the displayed value becomes '+ 15.00'.
3	SET 1 level setting	SET 1 setting mode	Use UP and DOWN keys to set the level of SET 1 . To increase the value, press the UP key. To decrease the value, press the DOWN key. + 19.99 + 19.98 ... + 0.00 ... - 19.98 - 19.99 ↑ UP ↓ DOWN
4	SET 2 level setting	SET 2 setting mode	Set the level of SET 2 with UP and DOWN keys.
5	—	Sensing mode	Press the SET key to complete the setting procedure.

<Interrupted beam width indication (indicated with '—')>

After completing Step 2 'Full-scale adjustment' given above, press the **0-ADJ** key again.

The subsequent procedure is similar to that for 'Light width indication'.

Note: The output and operation display remain unchanged while **SET 1** or **SET 2** is adjusted.

★If an error occurs, take the following corrective action.

Error code (Note 1)	Cause	Corrective action
Err 1	Short-circuit causing excess current flow.	Turn the power off and check the load.
Err 5	Set value exceeds the possible setting range (± 19.99) during the auto-reference input.	Check the set value.
— — — (Note 2)	- Input voltage exceeds 5.25 V. - The measurement value exceeds the display range ($- 19.99$ to $+ 19.99$).	- The input voltage should not exceed 5.25 V. - Keep the measurement value within the display range.

Notes: 1) The error code blinks in the measurement value display.

2) '— — —' does not blink.

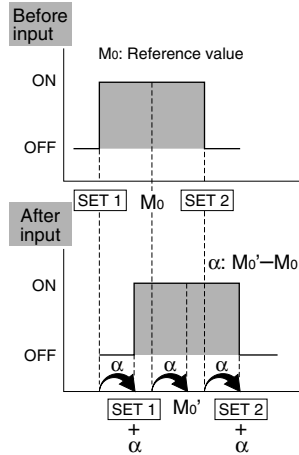
3) Please contact our office if 'Err 2' is displayed.

PRECAUTIONS FOR PROPER USE

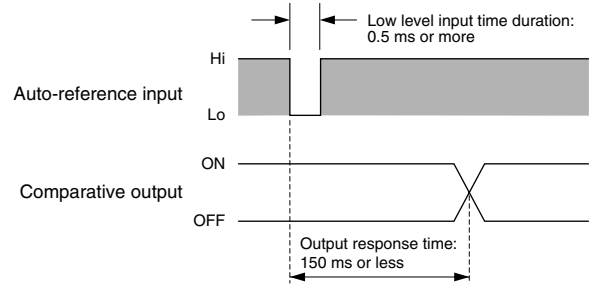
Laser sensor controller

Auto-reference function

- The auto-reference function automatically shifts the set values to compensate for any change in the reference value at the time of auto-reference input.



Time chart



Note: Operation may be unstable (due to operation at the previous set values) for 150 ms immediately after the auto-reference input is applied.

Wiring

- Make sure that the power supply is off while wiring.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- The tightening torque of screws on the terminal block should be 0.49 N·m or less.

Others

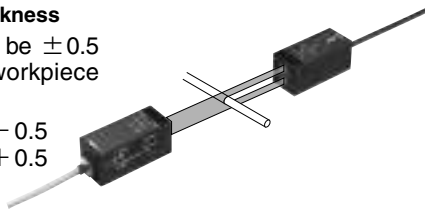
- Do not use during the initial transient time (1 sec.) after the power supply is switched on.
- Avoid applying an excess voltage (10 V or more) on the sensor input terminals, as it may cause malfunction.
- Avoid dust, dirt, steam, and corrosive gas.
- Take care that the controller does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.

Application example

Monitoring wire thickness

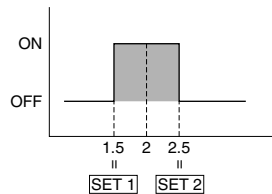
- Let the tolerance be ± 0.5 for a standard workpiece ($\phi 2$).

Set: $\text{SET 1} = -0.5$
 $\text{SET 2} = +0.5$



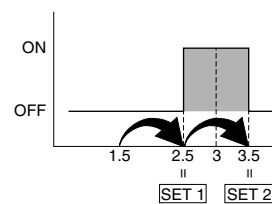
- Place the standard workpiece ($\phi 2$) within the sensing area and make the auto-reference input 'Low'. The set values get changed to

$\text{SET 1} = 2 + (-0.5) = 1.5$
 $\text{SET 2} = 2 + (+0.5) = 2.5$



- In case the standard workpiece changes to $\phi 3$ and the tolerance is still ± 0.5 , place the standard workpiece ($\phi 3$) within the sensing area and make the auto-reference input 'Low'. The set values get changed to

$\text{SET 1} = 3 + (-0.5) = 2.5$
 $\text{SET 2} = 3 + (+0.5) = 3.5$



- In the sensing mode, the set values obtained after the auto-reference input are displayed. However, in the setting modes, the initial set values (in the application example, $\text{SET 1} = -0.5$ and $\text{SET 2} = +0.5$) are displayed.

Light / Reflective Type

HL-C1

LH-50

LM10

Light / Thru-beam Type

HL-T1

LA-300

LA

LD

Magnetic Displacement

GP-X

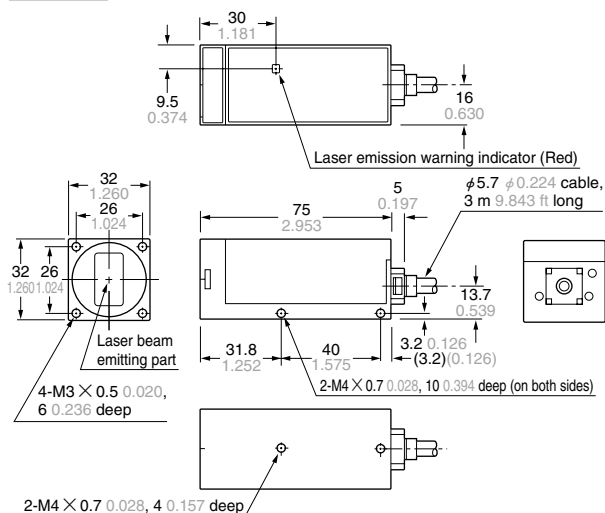
GP-A

DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: <http://www.sunx.co.jp/>

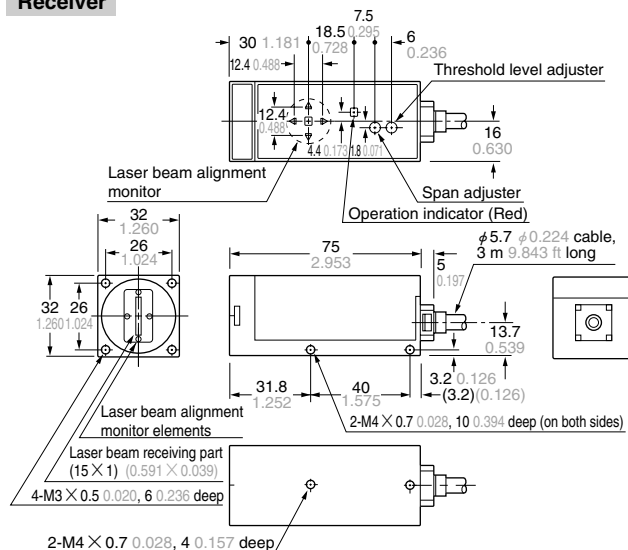
LA-510 LA-511

Laser collimated beam sensor

Emitter

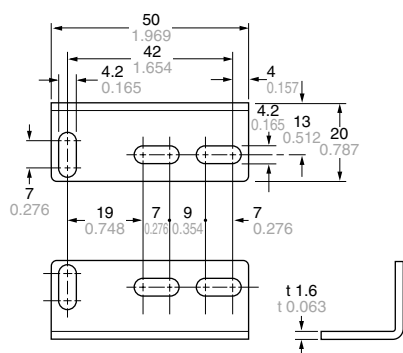


Receiver



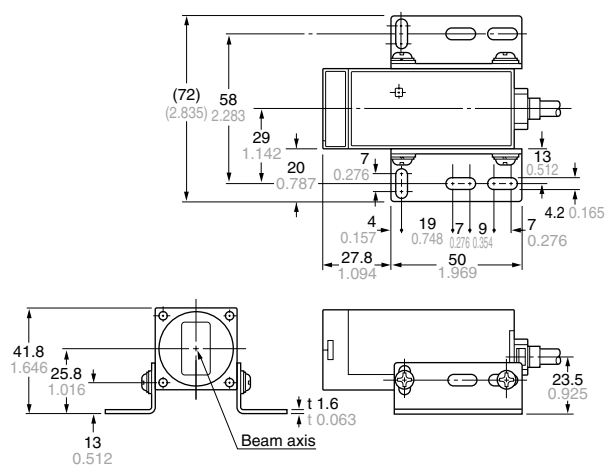
MS-LA1

Sensor mounting bracket (Accessory for LA-510 and LA-511)



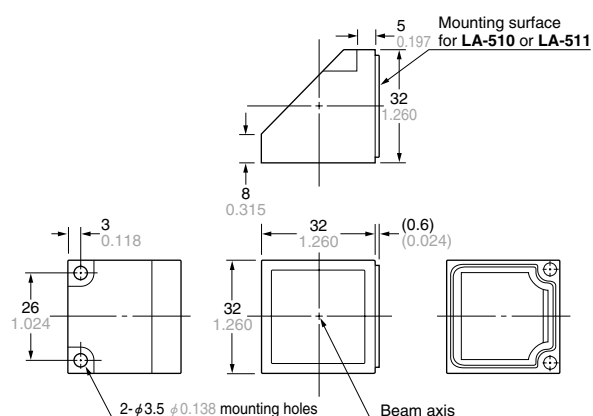
Material: Cold rolled carbon steel (SPCC)
(Uni-chrome plated)
Set of two L-shaped brackets and four
M4 (length 8 mm 0.315 in) screws with washers

Assembly dimensions



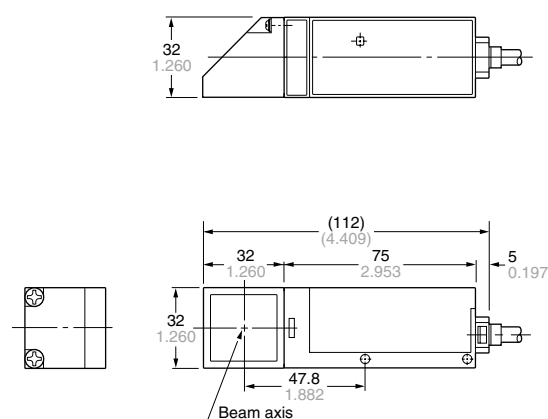
LA-SV1

Side view attachment (Optional)



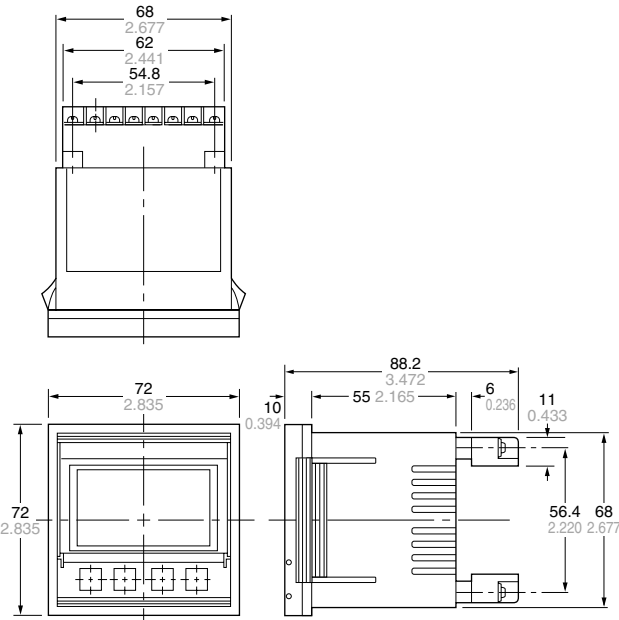
Material: Glass (Front protection cover, Aluminum evaporated mirror)
Polyetherimide (Enclosure)
Two M3 (length 10 mm 0.394 in) screws with washers are attached.

Assembly dimensions

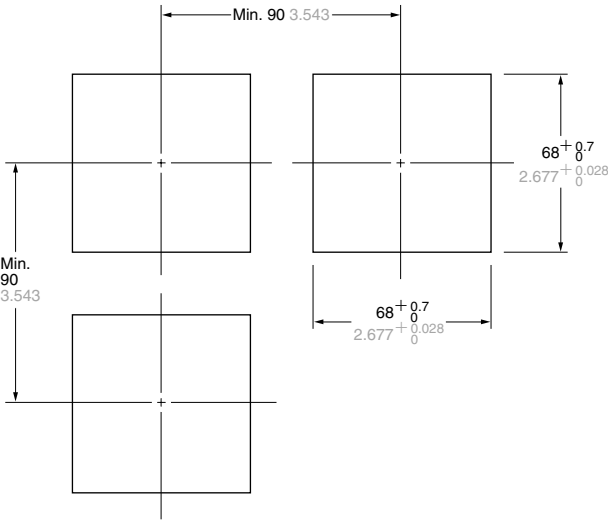


DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: <http://www.sunx.co.jp/>

LA-C1 Laser sensor controller



Panel cut-out dimensions



Note: The panel thickness should be 1 to 4 mm 0.039 to 0.157 in.

Light / Thru-beam Type	Light / Reflective Type		
	LM10	LH-50	HL-C1
Magnetic Displacement	Light / Thru-beam Type		
	GP-A	GP-X	GP-X
Magnetic Displacement	Light / Thru-beam Type		
	GP-A	GP-X	GP-X