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Double-feed Detection

HL-T1

LA LD

# **Laser Collimated Beam Sensor**

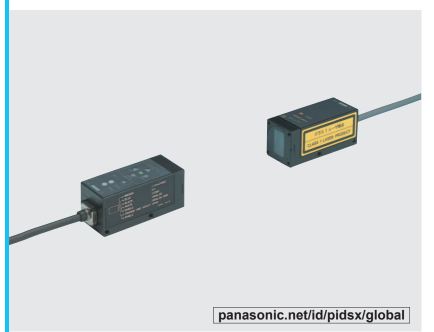
# LA SERIES

Related Information

About laser be

 ■ Sensor selection guide ...... P.1055~

■ General precautions ...... P.1501









LA-510 is classified as a Class 1 Laser Product in IEC / JIS standards. LA-511 is a Class I Laser Product in FDA regulations 21 CFR 1040.10. Do not look at the laser beam through optical system such as a lens.

# "Class 1" laser beam sensor safe for your eyes

### **BASIC PERFORMANCE**

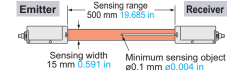
### Safe laser beam

LA-510

This laser collimated beam sensor conforms to the Class 1 laser stipulated in IEC 60825-1 and JIS C 6802. Hence, safety measures such as protective gear are not necessary.

### Precise sensing in wide area

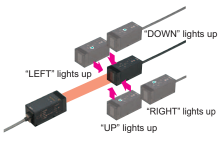
Sensing area:  $15 \times 500$  mm  $0.591 \times 19.685$  in Minimum sensing object:  $\emptyset 0.1$  mm  $\emptyset 0.004$  in Repeatability:  $10 \ \mu m \ 0.394$  mil or less



### **FUNCTIONS**

### Easy laser beam alignment

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



Receiver front face

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

### **VARIETIES**

### FDA Class I type

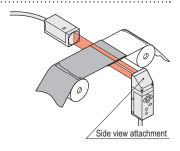
LA-511

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

### **OPTIONS**

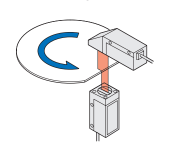
### Versatile mounting

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

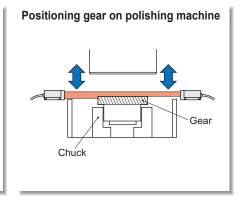


### APPLICATIONS

### Accurate positioning of orientation flat



# **Counting number of O-rings**



### ORDER GUIDE

### Laser collimated beam sensors

Туре	Appearance	Model No.	Conforming standards / regulations	Output
1 type	Sensing range: 500 mm 19.685 in  Minimum sensing object: ø0.1 mm ø0.004 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
Class		LA-511	FDA regulations	

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.

### **Accessory**

• MS-LA1 (Sensor mounting bracket)



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

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

### **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: Ø0.1 mm Ø0.004 in  • Repeatability: 20 µm 0.787 mil or less	
Digital panel controller (Note 2)	CA2-T2	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  • Output: NPN open-collector transistor  • 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.	

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.1143~ the ultra-compact digital panel controller CA2 series.

Side view attachment

· LA-SV1



### Digital panel controller

• CA2-T2



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### SPECIFICATIONS

### Laser collimated beam sensors

Туре		Class 1 type				
	Conforming standards / regulations	IEC and JIS standards	FDA regulations			
Iter	m Model No.	LA-510	LA-511			
Sen	sing width	15 mm	0.591 in			
Sensing range		500 mm 19.685 in				
Min	. sensing object	ø0.1 mm ø0.004 in opaque object				
Rep	eatability	10 μm 0.394 mil or less				
Supply voltage		12 to 24 V DC ±10 % Ripple P-P 10 % or less				
Cur	rent consumption	Emitter: 35 mA or less, Receiver: 25 mA or less				
Comparative output		NPN open-collector transistor				
	Utilization category	DC-12 or DC-13				
	Response time	0.5 ms or less				
	Output operation	ON when the incident beam amou	unt is less than the threshold level			
	Short-circuit protection	Incorp	orated			
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.J°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				
S	Operation	Red LED (lights up when the comparative output is ON)				
ator	Laser emission warning	Red LED (lights up when laser is being emitted)				
Indicators	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				
Adju	Span	Adjustment of span for the analog voltage output, 18-turn endless adjuster				
4)	Pollution degree	3 (Industrial environment)				
resistance	Ambient temperature	0 to +50 °C +32 to +122 °F (No dew condensation), Storage: -20 to +70 °C -4 to +158 °F				
ssist	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH				
ā	Ambient illuminance	Incandescent light: 10,000 & at the light-receiving face				
men	EMC	EN 61000-6-2, EN 61000-6-4				
Environment	Insulation resistance	20 MΩ, or more, with 250 V DC megger between all	supply terminals connected together and enclosure			
Env	Vibration resistance	10 to 55 Hz frequency, 1.5 mm 0.059 in amplitudes	ude in X, Y and Z directions for two hours each			
	Shock resistance	500 m/s² 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 <sup>2</sup> 5-core (emitter: 4-core) shielded cable, 3 m 9.843 ft long				
Cable extension (Note 2)		Extension up to total 50 m 164.042 ft is possible, for both emitter and receiver, with 0.3 mm², or more, cable. (Synchronization wire cannot be extended.				
Net 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	4\ \A/b	conditions have not been specified precisely, the conditions used	**			

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

2) LA-510 and LA-511 are 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

- 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.

### I/O CIRCUIT AND WIRING DIAGRAMS

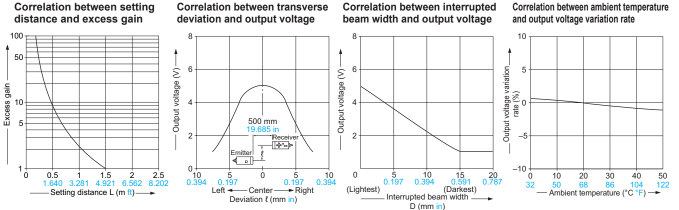
LA-510 LA-511 Laser collimated beam sensor I/O circuit diagram Wiring diagram Emitter Color code Enclosure (Brown) +V Brown (Orange / Violet) Sync. Emitter Shield Pink \_12 to 24 V DC 12 to 24 V DC ±10 % (Pink) Blue Orange / Violet C ‡ (Blue) 0 V Internal circuit -→ Users' circuit Shield Receiver Enclosure Shield D (Brown) +V (Orange / Violet) Sync. Orange / Violet Receiver Shield (White) Analog voltage output Load Brown .12 to 24 V DC ₹ ±10 % **∡**Z<sub>D1</sub> Load Shield Black \_12 to 24 V DC (Black) Comparative 100 mA max. **∡**ZD2 ₹±10 % òutput White To analog (Blue) 0 V C = input circuit Internal circuit -→ Users' circuit

Symbols ... D : Reverse supply polarity protection diode ZD1, ZD2: Surge absorption zener diode C : Capacitor (0.022 μF)

Tr: NPN output transistor

Remote interlock Laser emission: Connection to 0 V Laser emission halt: Connection to +V, or open

### SENSING CHARACTERISTICS (TYPICAL)



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CURING

### PRECAUTIONS FOR PROPER USE

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

### Laser collimated beam sensor

• This catalog is a guide to select a suitable product. Be sure to read the 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 standards and a Class I 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 enclosed with this product. Handle the product according to the instruction given on the warning label.

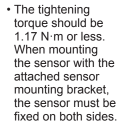
Class 1 type

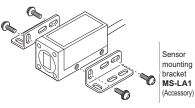
クラス 1 レーザ製品 CLASS 1 LASER PRODUCT The English warning label based on FDA regulations is pasted on the FDA regulations conforming type.

Align the slit orientation

### **Mounting**

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





### Wiring

 In LA-510 and LA-511, 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.

### 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.

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

### 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 106 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.			

Note: Refer to p.1499~ for information about Laser Beam for the classification in FDA regulations.

### 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.)

### **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.

HL-T1

LA LD

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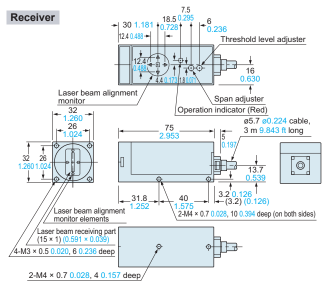
PLC

### DIMENSIONS (Unit: mm in)

LA-510 LA-511

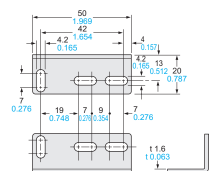
The CAD data in the dimensions can be downloaded from our website.

## Emitter 9.5 0.374 16 Laser emission warning indicator (Red) ø5.7 ø0.224 cable. 3 m 9.843 ft long $\bigcirc$ 13 7 31.8 emitting part 2-M4 × 0.7 0.028, 10 0.394 deep (on both sides) 4-M3 × 0.5 0.020, \$ TB 2-M4 × 0.7 0.028, 4 0.157 deep



### MS-LA1

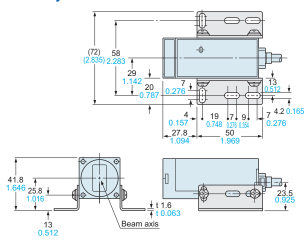
Sensor mounting bracket (Accessory for LA-510 and LA-511)



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

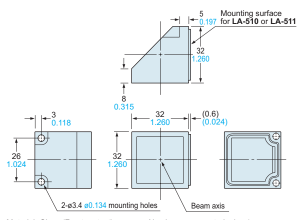
Set of two L-shaped brackets and four M4 (length 8 mm 0.315 in) screws with washers

### **Assembly dimensions**



### LA-SV1

Side view attachment (Optional)

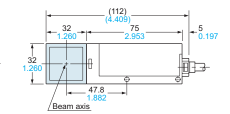


Material: Glass (Front protection cover, Aluminum evaporated mirror) Polyetherimide (Enclosure)

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

### **Assembly dimensions**





Laser Displacement

Digital Panel Controller

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