# mail

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# Panasonic

Amplifier-separated Type Digital Laser Sensor





# Industry's smallest\*

LASER CLASS 1



Industry's smallest head

# Stainless steel (SUS) enclosure

Featuring stainless steel (SUS) enclosure that won't break when bumped during installation or maintenance.

Thru-beam M6 Cylindrical type

LS-H101



design.

Actual size 30 mm 1.181 in

# 1 m 3.281 ft sensing range

(time is set to STD mode)





Wafer presence detection

Lead frame positioning

Workpiece orientation detection

Industry's smallest head

# IP67

Thru-beam Square type

LS-H102

Featuring waterproof IP67 to allow use in the presence of large amounts of water or dust.



# Simple positioning

Check the optimal light receiving position at a glance while watching the red spot on the beam axis adjustment screen.



# 1 m 3.281 ft sensing range

time is set to STD mode Delivers sufficient sensing range for use with 450 mm 17.717 in wafers.



# Two-point installation

The thru-beam type LS-H102 features the same form as the EX-L200 amplifier built-in ultra-compact laser sensor. And it can be used as an EX-L200 with a digital indicator.





Wafer inclination detection



Detection of residual matter inside molds

Industry's smallest head

# Thinnest profile

Featuring a 60% smaller design (by volume) than previous coaxial reflective models, our smallest unit is smaller in every dimension at just W8 × H23 × D18 mm W0.315 × H0.906 × D0.709 in (excluding indicators).



# Small, long-range spot

The LS-H201 produces a spot of ø2 mm ø0.079 in at a sensing range of up to 300 mm 11.811 in (amplifier response time is set to STD mode).



## Easy-to-see operation indicator

Visible from all directions.





Coaxial reflective type

LS-H201

kpiece through a workbench



**Coaxial design** 

LS-H201 is able to detect stably

aser light

Receiving element

Sensing object Reflected light Receiving lens

in confined spaces and simple installation can be achieved.

Reflective surface

Coaxial principle

Reflective type photoelectric sensor

Coaxial reflective type photoelectric sensor

Emitting element

> Emittin par par

Receiving part

By using a laser which goes straight in a coaxial design, the

Detecting a gasket in a cap



Industry's smallest<sup>\*</sup> head

# Horizontal symmetry

The light source is positioned in the center of the sensor head, which helps to design easier.



# Sensing range of 10 mm to 1 m 0.394 in to 3.281 ft

time is set to STD mode/

Good to perform detection at close range.



Coaxial retroreflective type



Detecting a presence of a tape



Industry's smallest\* and

thinnest design Size just as thin as W8 × H23

(excluding indicators) × D18 mm W0.315 × H0.906 × D0.709 in.



Detecting a presence of a bottle



LS-500 series

# Enhanced compatibility with fiber sensors in shape and operability.

It is easier to select and add laser sensors which have a lot of convenient features in common with fiber sensors.

# Increased compatibility with fiber sensors

The **LS-500** series features the same operation, menu displays, and shape.

#### **Detection of beam axis misalignment** Dual outputs (self-diagnosis output)

Light intensity deterioration due to dust accumulation can be notified as an alarm output. Output 2 can be set to self diagnosis output. When the teaching of output 1's threshold value is carried out, output 2 is set concurrently with the setting randomly shifted by the amount of surplus of threshold value.

# Stable sensing over the long term

Equipped with the threshold value tracking function. This contributes to maintain stable detection over the long term as well as to reduce maintenance man-hours. In order to track the light amount change due to environmental factors (such as dust accumulation), the incident light intensity can be checked in a certain cycle and threshold value is reset automatically.

## Logic operations

Three logic operations (AND, OR, XOR) can be performed with laser sensor only. A dedicated controller is not required and the wire saving and cost reduction are both achieved. Compatible with the **FX-500** series.

## Data bank

Eight sets of amplifier settings can be stored in the unit's built-in memory. The ability to save and load settings reduces workload when changing the setup in a multi-model production environment.

#### ORDER GUIDE

#### Sensor heads

Туре		Appearance	Model No.	Sensing range : HYPR : U-LG : LONG : STD : FAST : H-SP	
am type	Cylindrical	Alexandre and a second	LS-H101	1 m 3.281 ft 1 m 3.281 ft	
Thru-be	Square		LS-H102	1 m 3.281 ft 1 m 3.281 ft	
Coaxial reflective type			LS-H201	750 mm 29.528 in 600 mm 23.622 in 450 mm 17.717 in 300 mm 11.811 in 200 mm 7.874 in 150 mm 5.906 in	
Coaxial retroreflective type		alle alle	LS-H901	0.01 to 2.5 m 0.033 to 8.20 0.01 to 2 m 0.033 to 6.562 ft 0.01 to 1.5m 0.033 to 4.921 ft 0.01 to 1m 0.033 to 3.281 ft 0.01 to 1m 0.033 to 3.281 ft 0.01 to 1m 0.033 to 3.281 ft	

LS-H201-C5

LS-H901-C5

#### 5 m 16.404 ft cable length type

5 m 16.404 ft cable length types (standard: 2 m 6.562 ft) are available. When ordering this type, add "-C5" at the end of the model number.

#### LS-H101-C5

Package without reflector

The  $\mbox{LS-H901}$  is also available without a reflector (RF-330). When ordering this type, add "-Y" at the end of the model number.

LS-H102-C5

#### LS-H901-Y

#### Amplifiers

Туре	Appearance	Model No.	Output	Connection method
Commenter have	ANTIC	LS-501	NPN open-collector transistor two outputs	
Connector type		LS-501P	PNP open-collector transistor two outputs	
Cable type	847/* 	LS-501-C2	NPN open-collector transistor two outputs	2 m 6.562 ft cabtyre cable (6-core) included
(input		LS-501P-C2	PNP open-collector transistor two outputs	Cable outer diameter: ø4 mm ø0.157 in

#### **Quick-connection cables** Quick-connection cable is not supplied with the connector type amplifier. Please order it separately.

Туре	Appearance	Model No.	Description		
	A A A A A A A A A A A A A A A A A A A	CN-74-C1	Length: 1 m 3.281 ft		
Main cable (4-core)		CN-74-C2	Length: 2 m 6.562 ft	0.2 mm <sup>2</sup> 4-core cabtyre cable, with connector on one end Cable outer diameter: Ø3.3 mm Ø0.130 in	
		CN-74-C5	Length: 5 m 16.404 ft		
		CN-72-C1	Length: 1 m 3.281 ft	$0.2 \text{ mm}^2$ 2 are rational with connector on and	
Sub cable (2-core)		CN-72-C2	Length: 2 m 6.562 ft	Connectable to a main cable up to 15 cables	
		CN-72-C5	Length: 5 m 16.404 ft		

#### Connector

Туре	Appearance	Model No.	Description
Connector for amplifier	Tananan ang tan	CN-EP4	Connector included with sensor head Use for maintenance, for example when another connector is damaged. Five pcs. per set

## LS-500

## **ORDER GUIDE**

End plates End plates are not supplied with the amplifier. Please order them separately when the amplifiers are mounted in cascade.

RF-330 (Reflector)

Appearance	Model No.	Description
	MS-DIN-E	When amplifiers are mounted in cascade, or when an amplifier moves depending on the way it is installed on a DIN rail, these end plates clamp amplifiers into place on both sides. Make sure to use end plates when cascading multiple amplifiers together. Two pcs. per set

#### Accessories

MS-LS-1 (Sensor head mounting bracket) For LS-H201 / LS-H901



Back angled

Foot angled mounting

mounting

Material: Stainless steel (SUS304) Two M2 (length 12 mm 0.472 in) screws with washers [stainless steel (SUS)] are attached.

#### **OPTIONS**

Designation	Model No.	Description			
0	MS-EXL2-1	For LS-H102□ (square type) Foot angled mounting bracket			
Sensor nead mounting bracket	MS-EXL2-4	For LS-H102□ (square type) Universal sensor mounting bracket			
bracket	MS-EXL2-5	r LS-H102□ (square type) ick angled mounting bracket			
Amplifier mounting bracket	MS-DIN-2	Mounting bracket for amplifier			
Amplifier protective seal	FX-MB1	10 sets of 2 communication window seals and 1 connector seal         Communication window seal: It prevents malfunction due to transmission signal from another amplifier, as well as, pre effect on another amplifier.         Connector seal: It prevents contact of any metal, etc., with the pins of the quick-connection cable.			
Reflector         RF-310         For coaxial retroreflective type Compact reflector         Sensing rand		Sensing range:			
Reflective tane	RF-31	For coaxial retroreflective type Size: $9.2 \times 9.2 \times t 0.4$ mm $0.362 \times 0.362 \times t 0.016$ in	0.01 to 1 m 0.033 to 3.281 ft		
i teneouve tape	RF-33	For coaxial retroreflective type Size: 25.2 × 27.8 × 10.4 mm 0.992 × 1.094 × 10.016 in	Sensing range: Same as the <b>RF-330</b> .		

#### Sensor head mounting bracket

Fine-

adjustment

through ±3°

#### • MS-EXL2-1



Material: Stainless steel (SUS304) Two M3 (length 14 mm 0.551 in) screws with washers [stainless steel (SUS)] are attached.

#### • MS-EXL2-4 • MS-EXL2-5 Rotate



Material: Stainless steel (SUS304) Two M3 (length 14 mm 0.551 in) screws with

washers [stainless steel (SUS)] are attached.



mn 0.394 in) hexagon-socket-head bolt [stainless steel (SUS)], and one M3 hexagon nut [stainless steel (SUS)] are attached.

Reflector • RF-310



MS-EXL2-2 (Mounting plate for thru-beam type)

13 mm 0.5

t 0.8 mm t 0 0'

8.2 m

Material: Stainless steel (SUS304)

Mounting plate MS-EXL2-2 (Accessory)

C

M3 screw

(Purchase separately.)





#### Amplifier protective seal







#### SPECIFICATIONS

#### Sensor heads

Type - Item Model No.		Thru-beam type		Coaxial reflective	Coaxial retroreflective		
		Cylindrical	Square	type	type		
		LS-H101	LS-H102	LS-H201	LS-H901		
Appl	icable amplifiers	LS-501(P), LS-501(P)-C2 (Note 2)					
3,4)	H-SP	1 m 3.281 ft	1 m 3.281 ft	150 mm 5.906 in	0.01 to 1 m 0.033 to 3.281 ft		
ote	FAST	1 m 3.281 ft	1 m 3.281 ft	200 mm 7.874 in	0.01 to 1 m 0.033 to 3.281 ft		
ge (∖	STD	1 m 3.281 ft	1 m 3.281 ft	300 mm 11.811 in	0.01 to 1 m 0.033 to 3.281 ft		
ranç	LONG	1 m 3.281 ft	1 m 3.281 ft	450 mm 17.717 in	0.01 to 1.5 m 0.033 to 4.921 ft		
Ising	U-LG	1 m 3.281 ft	1 m 3.281 ft	600 mm 23.622 in	0.01 to 2 m 0.033 to 6.562 ft		
Ser	HYPR	1 m 3.281 ft	1 m 3.281 ft	750 mm 29.528 in	0.01 to 2.5 m 0.033 to 8.202 ft		
Spot size		Approx. ø5 mm ø0.197 in or less $\begin{pmatrix} at a distance from the \\ emitter of 1 m 3.281 ft \end{pmatrix}$	Approx. ø5 mm ø0.197 in or less $(at a distance from the emitter of 1 m 3.281 ft)$	$\begin{array}{l} \mbox{Approx. } \ensuremath{ \emptyset 2 \mbox{ mm } \ensuremath{ \emptyset 0.079 \mbox{ in } or \ensuremath{ less} \ensuremath{ (at a distance from the sensor \mbox{ head of } 300 \mbox{ mm } 11.811 \mbox{ in } \ensuremath{ )} \end{array}$	Approx. $ø6 \text{ mm } 0.236 \text{ in or less}$ (at a distance from the sensor head of 1 m 3.281 ft)		
Sen	sing object		Opaque, translucent, or tr	ansparent object (Note 5)			
Operation indicator		Orange LED (lights up when the amplifier output is ON)					
	Protection	IP40 (IEC)	IP67 (IEC)	IP40 (IEC)	IP40 (IEC)		
nce	Ambient temperature	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F					
sista	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH					
alre	Ambient illuminance		Incandescent light: 3,000 &	x at the light-receiving face			
nent	Voltage resistance	1,000 V AC	terminals connected together an	d enclosure			
iron	Insulation resistance	20 M $\Omega$ , or more, with 250 V DC megger between all supply terminals connected together and enclosure					
БП	Vibration resistance	10 to 500 Hz frequ	ency, 1.5 mm 0.059 in double ar	nplitude in X, Y and Z directions	for two hours each		
	Shock resistance	100 m/s <sup>2</sup> acceleration (10 G approx.) in X, Y and Z directions three times each					
nent	Туре	Red semiconductor laser diode					
elen	Peak emission wavelength		660 nm (	0.026 mil			
tting	Laser class		Class 1 (IEC / FI	DA / JIS) (Note 6)			
Emi	Max. output	2 mW	2 mW	2 mW	1 mW		
Material		Enclosure: Stainless steel (SUS303) Cover: Polycarbonate	Enclosure: PBT Cover: Acrylic	Enclosure: PBT, Indicator cover: Polycarbonate Beam-emitting / receiving surfaces: Glass			
Cable		0.09 mm <sup>2</sup> 2-core shielded cable, 2 m 6.562 ft long (Note 7) 0.15 mm <sup>2</sup> , 2-core two parallel shielded cables, 2 m 6.562 ft long (Note					
Weight		Net weight: 50 g approx. Gross weight: 75 g approx.	Net weight: 50 g approx. Gross weight: 70 g approx.	Net weight: 50 g approx.Net weight: 50 g appGross weight: 80 g approx.Gross weight: 85 g a			
Accessories		M6 screw: 4 pcs. Toothed lock washer: 2 pcs.	MS-EXL2-2 (Mounting plate): 2 pcs.	MS-LS-1 (Mounting bracket): 1pc.	MS-LS-1 (Mounting bracket): 1pc. RF-330 (Refrector): 1pc.		

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F. 2) When using the thru-beam type LS-H101 or LS-H102 do not set the receiving light sensitivity (gctL) of the applicable LS-500 series amplifier to level

2 or less. This is because there is a possibility of sensing becoming unstable.

3) The sensing range of the coaxial reflective type sensor is specified for white non-glossy paper (100 × 100 mm 3.937 × 3.937 in) as the object.
4) The sensing ranges for coaxial retroreflective type sensors are values for the **RF-330** reflector. In addition, the sensing range is the possible setting range for the reflector. The sensor can detect an object less than 0.01 m 0.033 ft away. Note that if there are white papers or specular objects near the sensor head, reflected light from these objects may be received. In such cases, use the amplifier unit's receiving sensitivity function to lower the sensitivity, change the response time, or move the sensor head away from the target object. The incident light intensity may vary with the condition of the reflector surface. When using one of the applicable **LS-500** series amplifiers, leave an adequate safety margin when setting the threshold.
5) Make sure to confirm detection with an actual sensor before use.

6) This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).

7) Cable cannot be extended.

## LS-500

## **SPECIFICATIONS**

#### Amplifiers

$\sim$		Туре	Connector type	Cable type				
	\ \	<sup>실</sup> NPN output	LS-501	LS-501-C2				
Item		PNP output	LS-501P	LS-501P-C2				
Supply voltage		ige	12 to 24 V DC <sup>+10</sup> <sub>-15</sub> % Ripple P-P 10 % or less					
Power consumption		umption	Normal operation: 1,200 mW or less (Current consumption 50 mA or less at 24 V supply voltage, Cable type: excluding monitor current output) ECO mode: 980 mW or less (Current consumption 40 mA or less at 24 V supply voltage, Cable type: excluding monitor current output)					
Sensing outputs (Sensing output 1, 2) (Note 4)		puts tput 1, 2)	<npn output="" type=""> <pnp output="" type="">         NPN open-collector transistor       PNP open-collector transistor         • Maximum sink current: 50 mA (Note 2)       • Maximum source current: 50 mA (Note 2)         • Applied voltage: 30 V DC or less (between output and 0 V)       • Applied voltage: 2 V or less (at max. sink current)</pnp></npn>					
		Output operation	Selectable either Light-ON or Dark-ON					
		Short-circuit protection	Incorp	Incorporated				
Sens	ing	Sensing output 1	Normal mode, differential mode, hysteresis r	node, window comparator mode, selectable				
outpu settin	it g	Sensing output 2 (Note 4)	Normal mode, differential mode, hysteresis mode, self-diagnostic output mode, selectable	Normal mode, differential mode, hysteresis mode, self-diagnostic output mode, answer-back output mode, selectable				
Resp	onse ti	me	H-SP: 60 µs or less, FAST: 150 µs or less, STD: 250 µs or less, LONG	: 500 $\mu s$ or less, U-LG: 5 ms or less, HYPR: 24 ms or less , selectable				
Moni	tor curr	ent output		Output current: Approx. 4 to 20 mA (H-SP, FAST, STD: at 0 to 4,000 indication) Response time: 2 ms or less Zero point: 4 mA $\pm$ 1 % F.S. Span: 16 mA $\pm$ 5 % F.S. Linearity: $\pm$ 3 % F.S. Load resistance: 0 to 250 $\Omega$				
External input (Note 4)		ut (Note 4)	<npn output="" type=""> <pnp output="" type="">         NPN non-contact input       PNP non-contact input         • Signal condition       High: +8 V to +V DC or open, Low: 0 to +2 V DC (source current 0.5 mA or less)         • Input impedance: 10 kΩ approx.       Low: 0 to +2 V DC (source current 0.5 mA or less)</pnp></npn>					
Exter	nal inp	ut function	Laser emission halt / teaching (full-auto teaching, limit teaching, 2 point teaching) / logic operation setting / copy lock / display adjustment / data bank load / data bank save, selectable					
Sensi	ng outp	ut operation indicator	Orange LED (lights up when sensing output 1 or sensing output 2 is ON)					
Lase	r emiss	ion indicator	Green LED (lights up during laser emission)					
Outp	ut sele	ct indicator	Yellow LED (lights up when output is selected)					
Digita	al displa	ay tiadiaatian naana	8-digit /-segment digital display (4-digit green LED + 4-digit	a red LED), MODE indicator (Yellow LED): L/D, CUST, PRO				
Sons	ent lign	t Indication range	2-point teaching / limit teaching / full auto teaching / manual adjustment					
Logic	al oper	ration	Between sensing output 1 and calculation target: Disabled / AND / OR / XOR, selectable Calculation target: Sensing output 2 / adjacent upstream amplifier (sensing output 1) / external input, selectable					
Timo	r functi		<sensing 1="" output=""> OFF-delay timer, ON-delay timer, One-shot timer, ON / OFF-delay timer, ON-delay / One-shot timer, switchable either effective of ineffective, with variable timer period</sensing>					
Time	luncu	JIIS	<sensing 2="" output=""> OFF-delay timer, ON-delay timer, One-shot timer, switchable either effective of ineffective, with variable timer period</sensing>					
		Timer period Timer range "ms": 0.5 ms approx., 1 to 9,999 ms appro Timer range "sec": 0.5 sec. approx., 1 to 32 sec. appro Timer range "1/10 ms": 0.05 ms approx., 0.1 to 999.9 m		n approx. 1 ms intervals n approx. 1 sec. intervals pprox., in approx. 0.1 ms intervals, Set separately for each output.				
Interf	erence	prevention function	Incorporate	ed (Note 3)				
-	Protec	tion	IP40 (IEC)					
nental e	Ambie	nt temperature	-10 to +55°C +14 to +131 °F (If 4 to 7 units are mounted close together, -10 to +50°C +14 to +122 °F; if 8 to 16 units (cable type: 8 to 12 units) are mounted close together, -10 to +45 °C +14 to +113°F) (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F					
onn tanc	Ambie	nt humidity	35 to 85 % RH, Storage: 35 to 85 % RH					
Envir	Voltage	e withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure					
ш с	Insulat	ion resistance	20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure					
-	Vibration resistance		10 to 150 Hz frequency, 0.75 mm 0.030 in (max. 10 G) double amplitude in X, Y and Z directions for two hours each					
Mata	Snock	resistance	98 m/s <sup>2</sup> acceleration (10 G approx.) in X, Y and Z directions five times each					
Material				$\Gamma$ Ulyarburnate, Switch. $\Gamma$ Ulyattelal				
Cable extension		sion	U.2 HIM' 6-CORE CADITY					
Weig	ht		Net weight: 15 g approx. Gross weight: 55 g approx. Net weight: 75 g approx. Gross weight: 110 g approx.					
Accessory			<b>FX-MB1</b> (Amplifier protective seal): 1 set					

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.
2) 25 mA if 5 or more amplifier are connected in cascade (excluding cable extension).
3) Number of units that can be mounted close together: 0 for H-SP; 2 for FAST; 4 for STD, LONG, U-LG, or HYPR
4) Select either sensing output 2 or external input as the connector type.

#### ■ I/O CIRCUIT AND WIRING DIAGRAMS

#### I/O circuit diagram

#### NPN output type

#### **Connector type**



Notes: 1) The quick-connection sub cable does not have +V (brown) and 0 V (blue). The power is supplied from the connector of the main cable.
2) Wiring when sensing output 2 is selected is shown with solid lines. Wiring when external input is selected is shown with broken lines.



#### **PNP** output type

#### **Connector type**



Notes: 1) The quick-connection sub cable does not have +V (brown) and 0 V (blue). The power is supplied from the connector of the main cable.
2) Wiring when sensing output 2 is selected is shown with solid lines. Wiring when external input is selected is shown with broken lines.

 $\begin{array}{l} \mbox{Symbols } ... \ D_1, \ D_2, \ D_3, \ D_4: \ Reverse \ supply \ polarity \ protection \ diode \\ Z_{D1}, \ Z_{D2}: \ Surge \ absorption \ zener \ diode \\ Tr_1, \ Tr_2: \ PNP \ output \ transistor \end{array}$ 

#### Wiring diagram



Notes: 1) The quick-connection sub cable does not have brown lead wire and blue lead wire. The power is supplied from the connector of the main cable.2) The quick-connection cable does not have gray or pink lead wires.

#### Terminal layout of connector type





#### Cable type



Non-voltage contact or PNP open-collector transistor • External input High: +4 V to +V (sink current: 3 mA or less) Low : 0 to +0.6 V, or open • Light emission halts and teaching occurs when at High.

#### PNP output type



Notes: 1) The quick-connection sub cable does not have brown lead wire and blue lead wire. The power is supplied from the connector of the main cable.2) The quick-connection cable does not have gray or pink lead wires.

#### \* Connector for amplifier (CN-EP4) pin position

Terminal No.	Connection cable
1	Purple
2	White
3	Shield
4	Shield
(5)	Black
6	Pink
	Terminal No. ① ② ③ ④ ⑤ ⑥

## PRECAUTIONS FOR PROPER USE

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

#### **Cautions for laser beams**

- These products are Class 1 laser in compliance with IEC, JIS and FDA regulations\*. To reduce the risk of danger, do not look directly at the laser beam or view it through an optical system.

A label with instructions as found at the below is affixed to the product. Handle this sensor as per the instruction on the labels.

Panasonic
Industrial Devices SUNX Co., Ltd.

23311 Lisburges-th Kasural

Association

Current Status

Cur

Aichi 486-0901 Japan Comples with 21 CFR 1040.10 and 1040.11 except for deviations parsuant to Laser Notice No.50 dated June 24, 2007. MANUFACTURED

Certification and identification label Warning label

\* This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).

 The safety standard IEC 60825-1-2007 specifies the use of laser beam products. Please read it carefully before using the laser beam sensor.

#### Part description (Amplifier)



#### Mounting

#### Amplifier

#### <How to mount the amplifier>

- (1) Fit the rear part of the mounting section of the amplifier on a 35 mm 1.378 in width DIN rail.
- (2) Press down the rear part of the mounting section of the unit on the 35 mm 1.378 in width DIN rail and fit the front part of the mounting section to the DIN rail.

#### <How to remove the amplifier>

#### (1) Push the amplifier forward.

- (1) Further any international contraction (2) Lift up the front part of the amplifier to remove it.
- Note: Be careful. If the front part is lifted without pushing the amplifier forward, the hook on the rear portion of the mounting section is likely to break.

#### <How to mount the sensor head>

- Insert the sensor head connector into the inlet until it clicks
- (2) Fit the cover to the connector.

#### Sensor head

#### LS-H101

 The tightening torque should be 0.98 N⋅m or less.

#### LS-H102□

- In case mounting this product, use a metal plate **MS-EXL2-2** (accessory).
- The tightening torque should be 0.5 N·m or less with M3 screws.

2 35 mm 1.378 in width DIN rail









Metal plate MS-EXL2-2 (Accessory) 0.512 m 10.8 mm 10.031 in 8.2 mm 0.323 m M3 screw (Purchase separately)  In case using the dedicated sensor head mounting bracket MS-EXL2-1 (optional) when mounting this product, the metal plate MS-EXL2-2 (accessory) is required depending on the mounting direction. Mount as the diagram below indicates.



horizontally or vertically as shown in Fig. 1 below. (MS-LS-1) If the sensor head is placed horizontally or vertically but the reflector is tilted as shown in Fig. 2 below, the reflection amount will decrease, which may cause unstable detection.

#### Fig. 1 Proper positioning

When placing the sensor head horizontally or vertically, the reflector shall also be positioned horizontally or vertically.

#### <Correct>



#### Fig. 2 Improper positioning

When placing the reflector tilted even when the sensor head is positioned horizontally or vertically.

#### <Incorrect>



#### Wiring

- Make sure that the power supply is off while wiring.
- Verify that the supply voltage variation is within the rating.
- Take care that if a voltage exceeding the rated range is applied, or if an AC power supply is directly connected, the sensor may get burnt or damaged.
- 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.
- Take care that short-circuit or wrong wiring of the load may burn or damage the sensor.
- 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.
- Ensure that an isolation transformer is utilized for the DC power supply. If an auto transformer is utilized, the main amplifier or power supply may be damaged.
- Make sure to use the optional quick-connection cable for the connection of the amplifier [connector type LS-501(P)]. Extension up to total 100 m 328.084 ft is possible with 0.3 mm<sup>2</sup>, or more, cable. However, in order to reduce noise, make the wiring as short as possible. Set the supply voltage after considering the voltage drop caused by the cable's resistance.

When adding units, wiring length must not exceed 50 m 164.042 ft (for 5 to 8 amplifiers) or 20 m 65.617 ft (for 9 to 16 amplifiers).

#### PRECAUTIONS FOR PROPER USE

#### Others

- Do not use during the initial transient time (0.5 sec. approx.) after the power supply is switched on.
- Because the sensitivity is higher in U-LG and HYPER modes than in other modes, it can be more easily affected by extraneous noise. Check the operating environment before use.
- · This sensor is suitable for indoor use only.

- · Avoid dust, dirt, and steam.
- Take care that the product does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- This sensor cannot be used in an environment containing inflammable or explosive gasses.

The CAD data can be downloaded from our website.

• Never disassemble or modify the sensor.

### DIMENSIONS (Unit: mm in)



Note: Not incorporated on the emitter.

# LS-H201 LS-H901 Sensor head





Note: Not incorporated on the emitter.



## LS-500

## DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

#### CN-74-C1 CN-74-C2 CN-74-C5



#### CN-72-C1 CN-72-C2 CN-72-C5

Sub cable (Optional)

-5.5 0.217

⊢4.2 <mark>0.165</mark>



-30 1.181 +24 0.945

-01

Ī.

#### RF-330

45

Material: Acrylic (Reflector) ABS (Base)

37

23



2-ø3.2 ø0.126 mounting holes



#### RF-310

Reflector (Optional)

Main cable (Optional)



Material: Acrylic (Reflector) ABS (Base)

#### MS-DIN-2

Amplifier mounting bracket (Optional)





	Refle	ctive tape (	(Optional)			
- 0.4 0.016	• <b>0.4</b> 0.016					
Adhe	Adhesive tape					
Мо	del No.	A	В			
R	F-33	25.2 0.992	27.8 1.094			
R	F-31	9.2 0.362	9.2 0.362			

32

#### DIMENSIONS (Unit: mm in)

#### MS-LS-1 Sensor head mounting bracket (Accessory for LS-H201, LS-H901)



Material: Stainless steel (SUS304) Two M2 (length 12 mm 0.472 in) screws with washers [stainless steel (SUS)] are attached.

#### MS-EXL2-2

Mounting plate (Accessory for **LS-H102** 

4.9

93

Beam

emitting

Note: Without using the mounting plate,

beam misalignment may occur.

2.6 0.102 

+1 0.039

Æ

**Assembly dimensions** Mounting drawing with the emitter of LS- H102



Material: Stainless steel (SUS304) Note: Screws are not attached. Purchase separately.

#### MS-EXL2-4



#### Material: Die-cast zinc alloy

Two M3 (length 14 mm 0.551 in) screws with washers [stainless steel (SUS)], one M3 (length 10 mm 0.394 in) hexagon-socket-head bolt [stainless steel (SUS)], and one M3 hexagon nut [stainless steel (SUS)] are attached.

#### The CAD data can be downloaded from our website.



Material: Stainless steel (SUS304) Two M3 (length 14 mm 0.551 in) screws with washers [stainless steel (SUS)] are attached.

#### MS-EXL2-5 Sensor head mounting bracket for LS-H102 (Optional)

Rear mounting bracket





Material: Stainless steel (SUS304) Two M3 (length 14 mm 0.551 in) screws with washers [stainless steel (SUS)] are attached.

#### Sensor head mounting bracket for **LS-H102** (Optional)

16.5

3

0.118

30

Note: This is the adjustable range of the movable part.

## **Related Products**



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