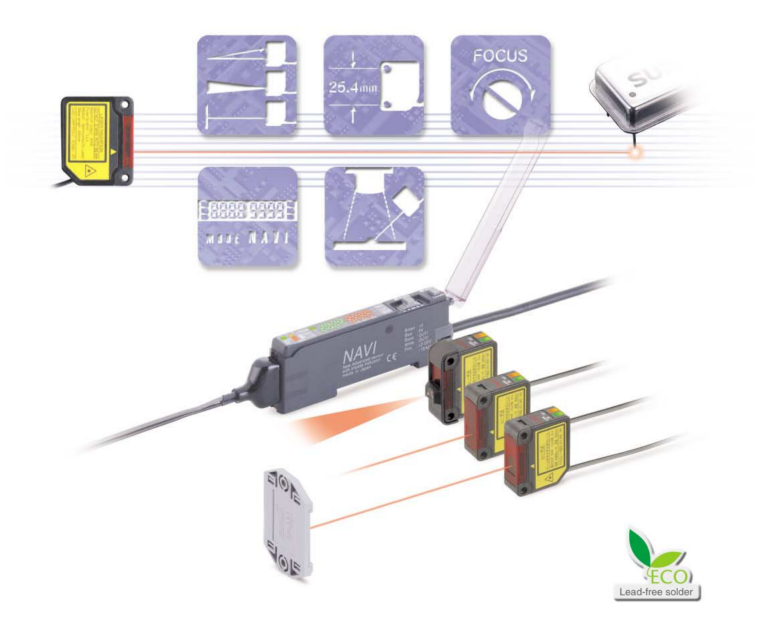


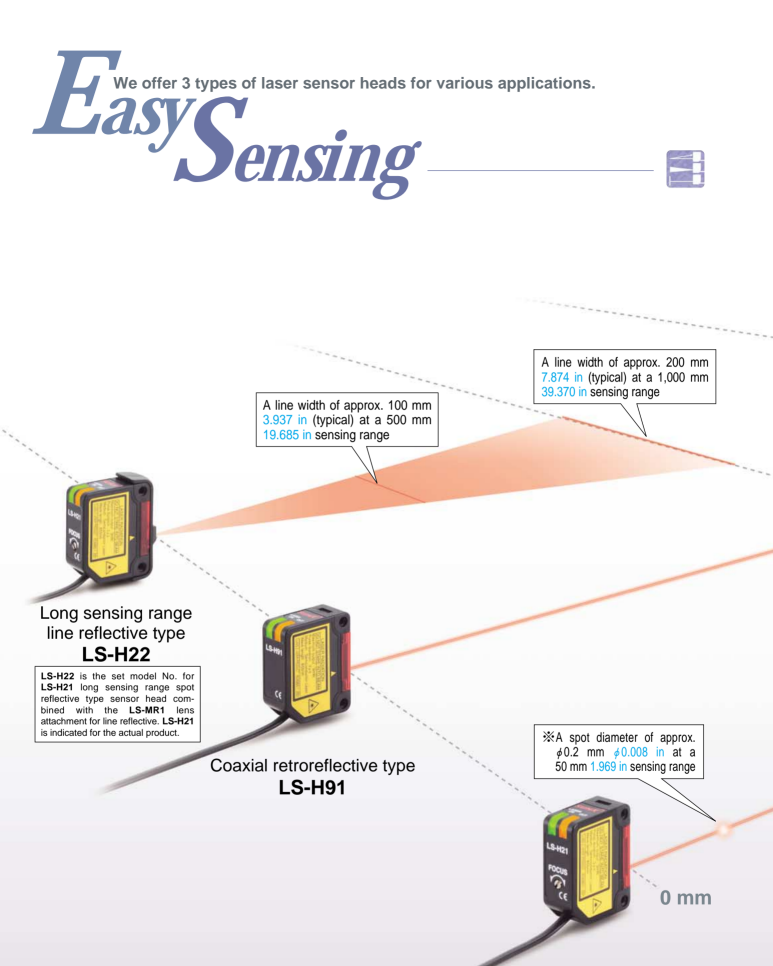
PHOTOELECTRIC SENSOR



Easy!

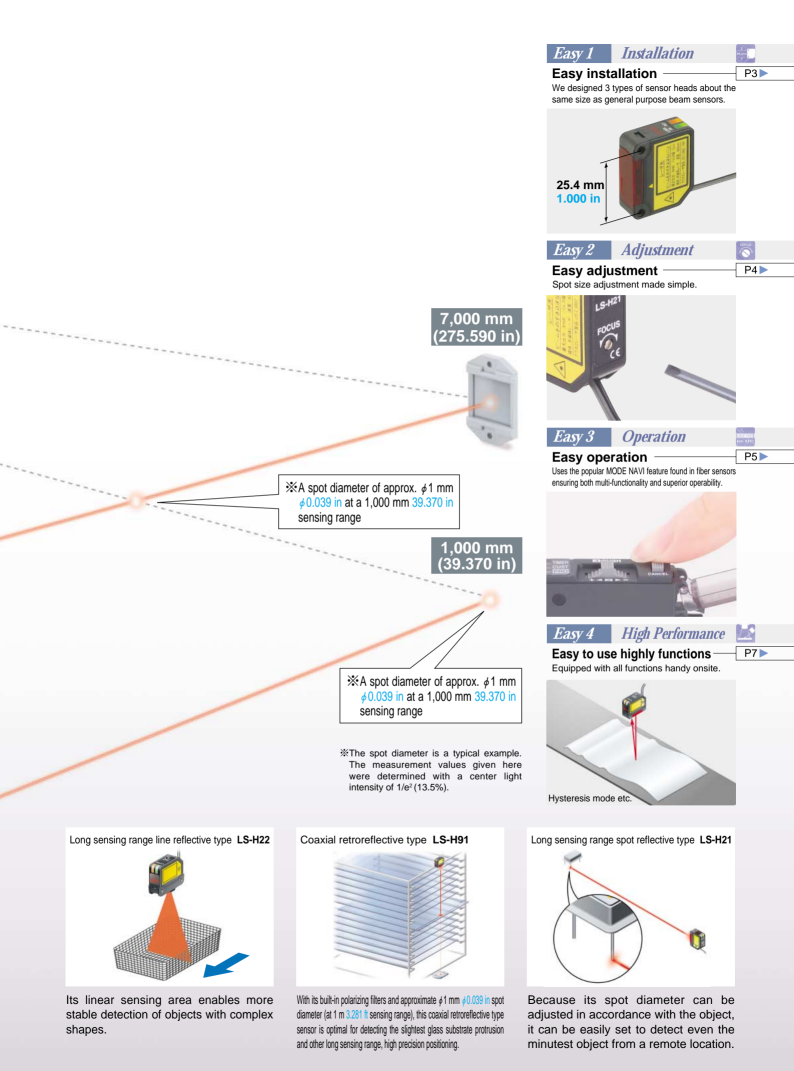
More convenient and user friendly high precision laser sensing!





Long sensing range spot reflective type LS-H21

LSSERIES

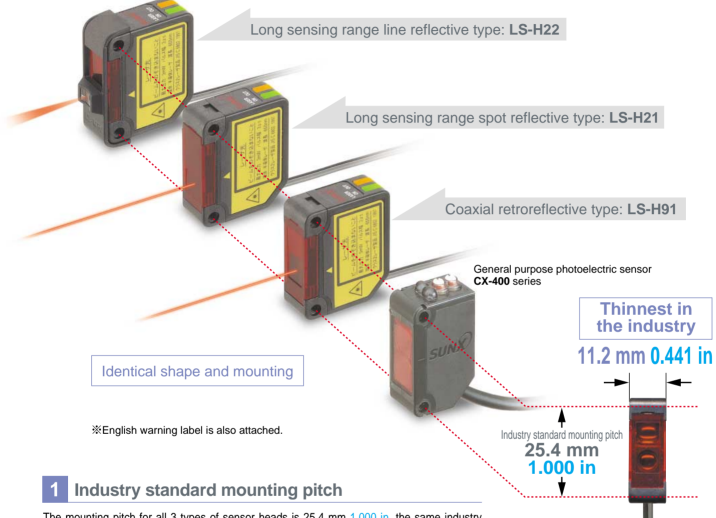






Easy installation

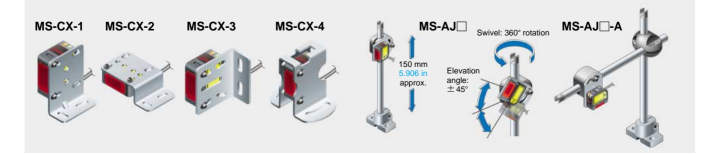
We designed 3 types of sensor heads approximately the same size as general purpose photoelectric sensors with identical mounting method. (Long sensing range spot reflective / Long sensing range line reflective / Coaxial retroreflective types)



The mounting pitch for all 3 types of sensor heads is 25.4 mm 1.000 in, the same industry standard as the **CX-400** series general purpose photoelectric sensors. The mounting brackets can be used as is even when replacing general purpose sensors with laser sensors.

2 Assorted mounting brackets available

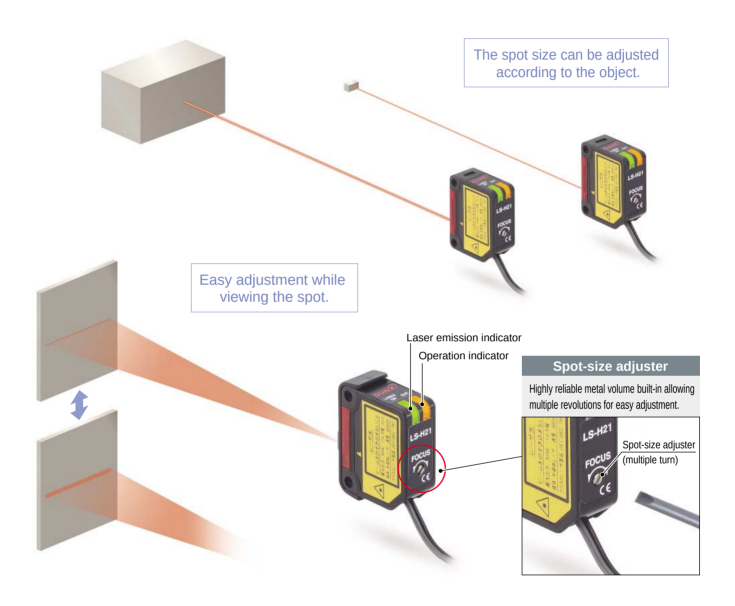
Because their mounting is compatible with general purpose photoelectric sensors, the mounting brackets for the general purpose photoelectric sensors as well as the universal sensor mounting stand can be used.







Easy adjustment Spot size adjustment made simple.



1 Spot size adjustment possible LS-H21, LS-H22

The long sensing range spot reflective type and long sensing range line reflective type have a built-in spot-size adjuster that enables spot size adjustment according to the object for optimal setting.

2 Easy and accurate adjustments LS-H21, LS-H22

A spot-size adjuster is built into the back of the sensor head allowing the user to adjust the sensor easily while viewing the spot. The adjuster is adjustable with a screwdriver to avoid accidents during maintenance or any other time the sensors are handled.





Easy operation

Uses MODE NAVI, highly praised in the **FX-300** series digital fiber sensors. Along with a dual display screen showing the incident light intensity and threshold value simultaneously, they offer both multi-functionality and superior operability.

10 mm 0.394 in thickness



Threshold value setting display Green LED, 4 digits (Max. display: 9999)

Easy setting, dual display

Equipped with 2 large 4-digit digital displays. While checking the current incident light intensity (red display), the optimal threshold value (green display) can be set easily.

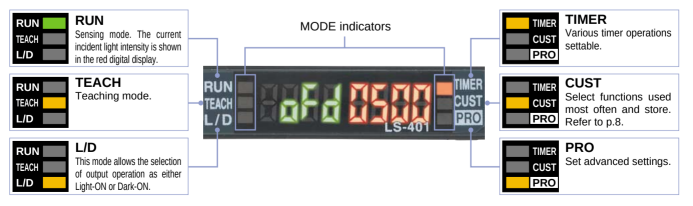
2 Maximum display of 9999

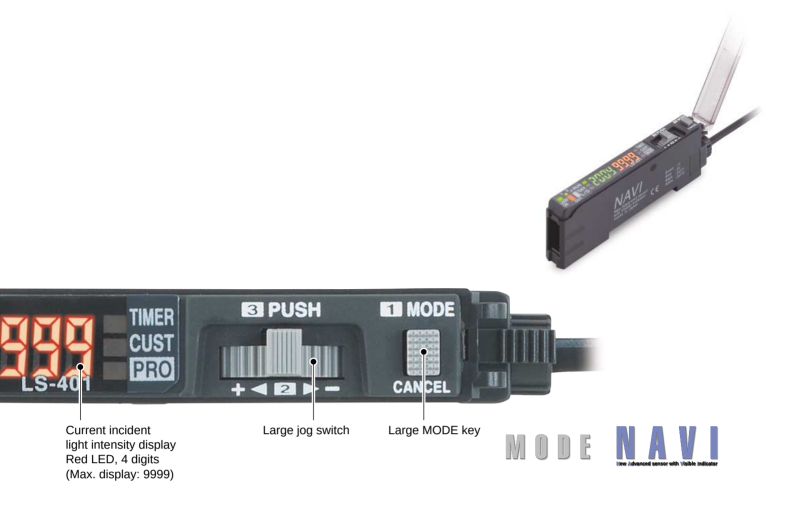
A maximum display of 9999 was programmed to enable minimum variation setting. More stable sensing is made possible to ensure the detection of the minutest variation for transparent objects.



3 Easy to view guide display

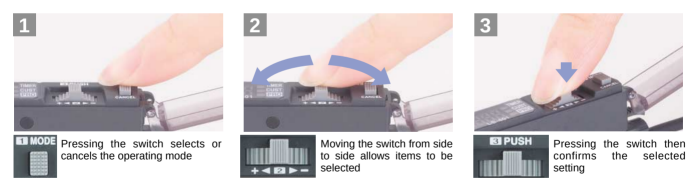
Setting items understood at a glance.





4 2 switches enabling simple operation

Only two switches, the large MODE key and the large jog switch, are required for operation.



5 Superior maintainability

Both the sensor head and power supply / output cables use one-touch connectors.



6 Wiring and space saving

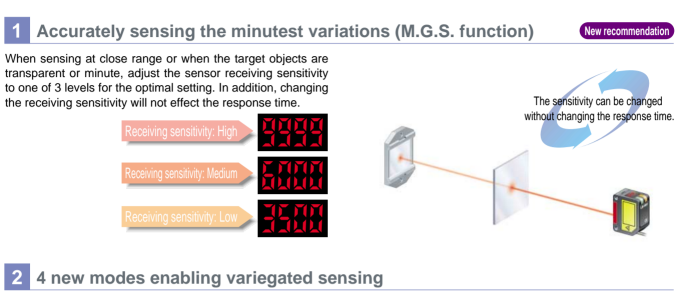
The quick-connection cables enable reductions in wiring (connector type). The connections and man-hours for the relay terminal setup can be reduced and valuable space saved. Also, can be connected in a side-by-side with **FX-300** series fiber sensors possible.

Fiber sensor FX-300 series

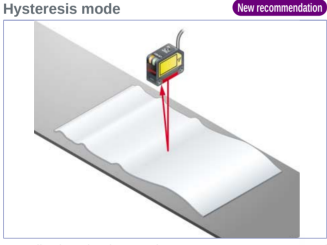
Easy 4 High Performance



Easy to use highly functions Handy functions used onsite made simple.



Hysteresis mode

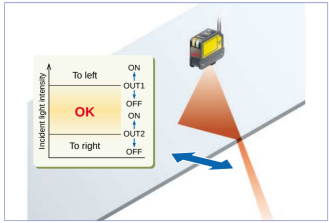


By adjusting the hysteresis, convexo-concave parts of uneven objects can be cancelled enabling more stable sensing.

New recommendation Window comparator mode NG: Under range OK NG: Over range

The sensor judges any object as outside the range established by two set threshold values.

2 independent output mode

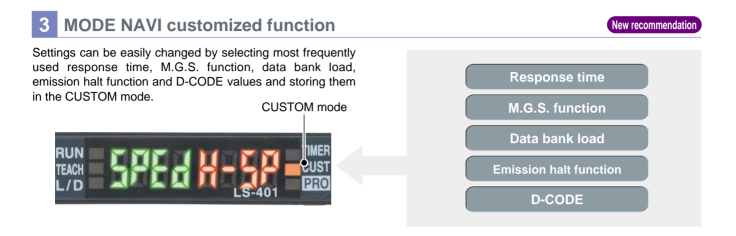


Variegated control possible by combining 2 outputs. This is optimal for meander detection.

Differential sensing mode

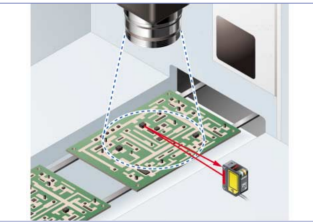


Only the drastic changes of received light are detected for accurate edge sensing of glass or other objects. Optimal for positioning.



4 Equipped with handy, easy to use functions

Emission halt function

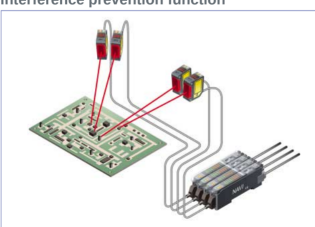


Using the emission halt function, the laser beam can be stopped in such instances as when a spot appears within the visual range of an image processor by external input.

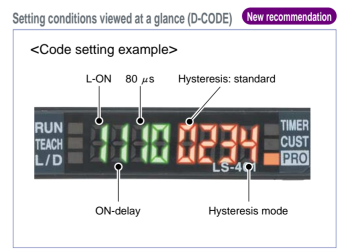
External teaching function



Teaching from an external input outside the device can be achieved even for laser sensors installed into the device.



The automatic interference prevention function protects against interference between up to 4 sensors. This is effective when the laser sensors are mounted close together with **FX-301** fiber sensors.



The amplifier setting is shown as an 8-digit code. Handy for remote indications and follow-ups.

Interference prevention function

ORDER GUIDE

Sensor heads

Туре		Appearance	Model No.	Conforming standards	Sensing range E H-SP
Coaxial retroreflective		See 19	LS-H91	IEC / JIS	0.1 to 7 m 0.328 to 22.966 ft (Note 2) 0.1 to 5 m 0.328 to 16.404 ft (Note 2)
			LS-H91F	FDA (Note 1)	0.1 to 3 m 0.328 to 9.843 ft (Note 2)
	Long sensing	spot	LS-H21	IEC / JIS	30 to 1,000 mm 1.181 to 39.370 in 30 to 500 mm 1.181 to 19.685 in
Diffuse reflective	range spot reflective		LS-H21F	FDA (Note 1)	30 to 300 mm 1.181 to 11.811 in 30 to 300 mm 1.181 to 11.811 in
	Long sensing		LS-H22 (Note 3)	IEC / JIS	30 to 1,000 mm 1.181 to 39.370 in 30 to 500 mm 1.181 to 19.685 in
_	range line reflective		LS-H22F (Note 3)	FDA (Note 1)	30 to 300 mm 1.181 to 11.811 in 30 to 300 mm 1.181 to 11.811 in

NOTE: Mounting bracket is not supplied with the sensor head. Please select from the range of optional sensor head mounting brackets.

Notes: 1) This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated July 26, 2001, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration). For details, refer to the Laser Notice No. 50. 2) The sensing range is the possible setting range for the reflector. The sensor can detect an object less than 0.1 m 0.328 ft away. 3) LS-H22 is the set model No. for LS-H21 long sensing range spot reflective type sensor head combined with the LS-MR1 lens attachment for line reflective.

LS-H21 is indicated for the actual product.

Am	pli	ifi	e	S
				_

Туре	Appearance	Model No.	Output	Connection method
Connector turo	NAVI Bream of Ellin	LS-401	NPN open-collector transistor two outputs	
Connector type		LS-401P	PNP open-collector transistor two outputs	Use quick-connection cable (optional)(Note)
0.11.1		LS-401-C2	NPN open-collector transistor two outputs	2 m 6.562 ft cabtyre cable included
Cable type		LS-401P-C2	PNP open-collector transistor two outputs	Cable outer diameter: ϕ 3.7 mm ϕ 0.146 in

Note: Quick-connection cable is not supplied wih the connector type amplifier. Please order it separately.

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

Туре	Appearance	Model No.	Description	
		CN-74-C1	Length: 1 m 3.281 ft	
Main cable		CN-74-C2	Length: 2 m 6.562 ft	0.15 mm ² 4-core cabtyre cable, with connector on one end Cable outer diameter: \$\$ mm \$\$\phi\$0.118 in
		CN-74-C5	Length: 5 m 16.404 ft	
		CN-72-C1	Length: 1 m 3.281 ft	
Sub cable		CN-72-C2	Length: 2 m 6.562 ft	0.15 mm ² 2-core cabtyre cable, with connector on one end Cable outer diameter: \$\$ mm \$\$\phi\$0.118 in
		CN-72-C5	Length: 5 m 16.404 ft	

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

Туре	Model No.	Description
	MS-DIN-E	When cascading multiple amplifiers, or when it 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



ORDER GUIDE

Accessories

RF-330 (Reflector)

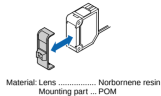


CN-EP1 (Connector for amplifier) 5 pcs. per set (Note)



Note: One is attached to each sensor head according to standard.

LS-MR1 (Lens attachment for line reflective)



OPTIONS

Designation	Model No.	Description		
	MS-CX-1	Foot angled mounting bracket		
Sensor head	MS-CX-2	Foot biangled mounting bracket Flat mounting possible to avoid obstructions caused by the height of the sensor.		
mounting bracket	MS-CX-3	Back angled mounting bracket		
	MS-CX-4	Protective mounting bracket Protects sensors preventing beam	axis displacement due to shocks.	
	MS-AJ1	Horizontal mounting type	Desis secondu	
Universal sensor	MS-AJ2	Vertical mounting type	Basic assembly	
mounting stand (Note)	MS-AJ1-A	Horizontal mounting type	Lateral arm accombly	
-	MS-AJ2-A	Vertical mounting type	Lateral arm assembly	
Amplifier mounting bracket	MS-DIN-2	Mounting bracket for amplifier		
Fiber 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, prevents effect on another amplifier. Connector seal: It prevents contact of any metal, etc., with the pins of the quick-connection cable.		
Reflector	RF-310	Compact reflector Sensing range: 0.1 to 7 m 0.328 to 22.966 ft		

Sensor head mounting bracket

MS-CX-1
Two M3 (length 12 mm 0.472 in)
screws with washers are attached.



MS-CX-3
Two M3 (length 12 mm 0.472 in)
screws with washers are attached.



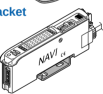
• MS-CX-2 Two M3 (length 12 mm 0.472 in) screws with washers are attached.



MS-CX-4
Two M3 (length 12 mm 0.472 in)
screws with washers are attached.



Amplifier mounting bracket • MS-DIN-2

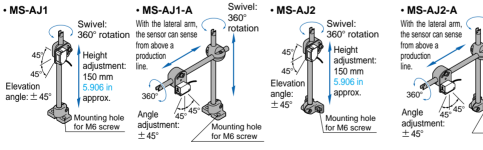


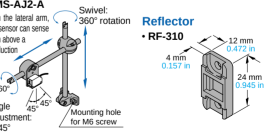
Fiber amplifier protective seal • FX-MB1



Note: Refer to the 'sensor general catalog 2003-2004' for details of the universal sensor mounting stand.

Universal sensor mounting stand





SPECIFICATIONS

Sensor heads

\mathbb{N}	Timo	Consulations of the still of	Diffuse reflective			
	Туре	Coaxial retroreflective	Long sensing range spot reflective	Long sensing range line reflective		
\	FDA standards conforming type (Note 1)	LS-H91	LS-H21	LS-H22 (Note 2)		
Iter	n FDA standards conforming type (Note 1)	LS-H91F	LS-H21F	LS-H22F (Note 2)		
Арр	licable amplifiers		LS-400 series			
range	U-LG mode	0.1 to 7 m 0.328 to 22.966 ft	30 to 1,000 mm 1.181 to 39.370 in	30 to 1,000 mm 1.181 to 39.370 in		
g rar	STD mode	0.1 to 5 m 0.328 to 16.404 ft	30 to 500 mm 1.181 to 19.685 in	30 to 500 mm 1.181 to 19.685 in		
Sensing	FAST mode	0.1 to 3 m 0.328 to 9.843 ft	30 to 300 mm 1,181 to 11,811 in	30 to 300 mm 1.181 to 11.811 in		
Ser	H-SP mode	0.1 10 3 11 0.328 10 9.843 11	30 to 300 mm 1.181 to 11.811 in	30 10 300 mm 1.181 10 11.811 m		
Operation indicator		Orange LED (lights up when the amplifier output is ON)				
Las	er emission indicator	Green LED (lights up during laser emission)				
Spot-size adjuster			Multi-turr	adjuster		
Am	bient temperature	- 10 to $+$ 55 °C (No dew condensation or icing allowed), Storage: $-$ 20 to $+$ 70 °C				
Am	bient humidity	35 to 85 % RH, Storage: 35 to 85 % RH				
Em	itting element	Red semiconductor laser, Class 2 (IEC / FDA / JIS)(Max. output: 3 mW, peak emission wavelength: 655 nm 0.026 mil)				
Material		Enclosure: PBT (Polybutylene terephthalate)(Mounting part: PEI), Lens cover: Acrylic				
Cable		0.1 mm ² , single core two parallel shielded cables, 2 m 6.562 ft long (Connector for amplifier attached)(Note 3)				
We	ight	30 g approx.	30 g approx.	30 g approx.		
Accessories		RF-330 (Reflector): 1 pc. Warning label: 2 pcs. (English 1 pc. and Japanese 1 pc.) [FDA conforming type: 1 pc. (Based on IEC)]	Warning label: 2 pcs. (English 1 pc. and Japanese 1 pc.) [FDA conforming type: 1 pc. (Based on IEC)]	LS-MR1 (Lens attachment for line reflective): 1 pc. Warning label: 2 pcs. (English 1 pc. and Japanese 1 pc.) [FDA conforming type: 1 pc. (Based on IEC)]		

Notes: 1) FDA approved devices based on Laser Notice No. 50. 2) LS-H22 is the set model No. for LS-H21 long distance spot reflective type sensor head combined with the LS-MR1 lens attachment for line reflective. LS-H21 is indicated for the actual product.

3) Cable cannot be extended.

Amplifiers

\backslash	Туре	Connector type	Cable type			
Item	NPN output	LS-401	LS-401-C2			
Item \	PNP output	LS-401P	LS-401P-C2			
Supply voltag	le	12 to 24 V DC ± 10 % Ripple P-P 10 % or less				
Power consu	mption	Normal operation: 950 mW or less (Current consumption 40 mA or less at 24 V supply voltage) ECO mode: 780 mW or less (Current consumption 33 mA or less at 24 V supply voltage)				
Output (Output 1, Output 2)		NPN output type> <pnp output="" type=""> IPN open-collector transistor PNP open-collector transistor • Maximum sink current: 100 mA (Note 1) • Maximum source current: 100 mA (Note 1) • Applied voltage: 30 V DC or less (between output and 0 V) • Applied voltage: 1.5 V or less [at 100 mA (Note 1) sink current] • Residual voltage: 1.5 V or less [at 100 mA (Note 1) sink current] • Residual voltage: 1.5 V or less [at 100 mA (Note 1) source</pnp>				
	Output operation	Selectable either Light-ON	or Dark-ON, with jog switch			
	Short-circuit protection	Incorp	orated			
Response tim	ne	80 μ s or less (H-SP), 150 μ s or less (FAST), 500 μ s or	less (STD), 4 ms or less (U-LG) selectable with jog switch			
External input (Laser emission halt (Full-auto teaching / Limit teaching)			<npn output="" type=""> NPN non-contact input • Signal condition High: +5V to +V DC or open, Low: 0 to +2 V DC (sink current 0.5 mÅ) • Input impedance: 10 kΩ approx. <pnp output="" type=""> PNP non-contact input • Signal condition High: +4V to +V DC (source current 3 mÅ or less), Low: 0 to +0.6 V DC or oper • Input impedance: 10 kΩ approx.</pnp></npn>			
Digital display		4 digit (green) + 4 d	igit (red) LED display			
Sensitivity setting		Normal mode: 2-level teaching / Limit teaching / Full auto teaching / Manual adjustment Window comparator mode: Teaching (1-level, 2-level, 3-level) / Manual adjustment Hysteresis mode: Teaching (1-level, 2-level, 3-level) / Manual adjustment Differential mode: 5-level settings				
Fine sensitivity	adjustment function	Incorporated				
Timer function Incorporated with variable ON-delay / OFF-delay / ONE SHOT timer, switchable either effective or ineffective. (Timer period: 1 ms to 9,999 ms approx						
Automatic interfer	ence prevention function	Incorporated [Up to four sets of sensor heads can be mount	ed close together (However, disabled when in H-SP mode)]			
Ambient temperature		- 10 to + 55 °C (If 4 to 7 units are mounted close together: - 10 to + 50 °C, if 8 to 16 units are mounted close together: - 10 to + 45 °C) (No dew condensation or icing allowed), Storage: - 20 to + 70 °C				
Ambient hum	idity	35 to 85 % RH, Storage: 35 to 85 % RH				
Material		Enclosure: Heat-resistant ABS, Transparent cover: Poly	carbonate, Push button switch: Acrylic, Jog switch: ABS			
Cable		(Note 2)	0.15 mm ² 5-core cabtyre cable, 2 m 6.562 ft long			
Cable extens	ion	Extension up to total 100 m 328.084 ft is	s possible with 0.3 mm ² , or more, cable.			
Weight		15 g approx.	65 g approx.			

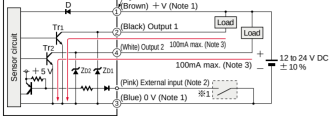
2) The cable is not supplied an accessory for connector type LS-401(P). Be sure to use the optional quick-connection cables given below. Main cable (4-core): CN-74-C1 (cable length 1 m 3.281 ft), CN-74-C2 (cable length 2 m 6.562 ft), CN-74-C5 (cable length 5 m 16.404 ft) Sub cable (2-core): CN-72-C1 (cable length 1 m 3.281 ft), CN-72-C2 (cable length 2 m 6.562 ft), CN-72-C5 (cable length 5 m 16.404 ft)

I/O CIRCUIT AND WIRING DIAGRAMS

NPN output type

I/O circuit diagram





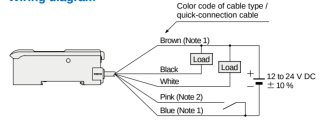
- Notes: 1) The quick-connection sub cable does not have + V (brown) and 0 V (blue).
 - The power is supplied from the connector of the main cable.
 - Connector type LS-401(P) does not incorporate the external input.
 50 mA max. if 5 to 8 connector type amplifiers are connected in cascade, and 25 mA max. if 9 to 16 connector type amplifiers are connected in cascade.



Non-voltage contact or NPN open-collector transistor or High: $+ 5 \vee to + V$, or open Low : 0 to $+ 2 \vee$ (source current: 0.5 mA or less)

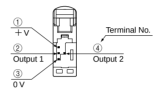
Symbols ... D: Reverse supply polarity protection diode ZD1, ZD2: Surge absorption zener diode Tr1, Tr2 : NPN output transistor

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 pink lead wire.

Terminal layout of connector type



Connector for amplifier (CN-EP1) pin position

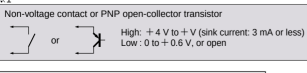
	Terminal No.	Connect	ion cable
-	1	Conductor core wire: Brown	Cable calery Croy
	2	Shield wire	Cable color: Gray
	3	Conductor core wire: Yellow	Oakla aalaw Diaak
	(4)	Shield wire	Cable color: Black

PNP output type

I/O circuit diagram Terminal No. of connector type Color code of cable type / quick-connection cable (Brown) + V (Note 1) (Pink) External input (Note 2) *1 -Ĵ ₩0 V · circuit -w 100 mA max. (Note 3) 12 to 24 V DC Sensor Tr1 ± 10 % (Black) Output 1 100 mA max. (Note 3) Tra Load (White) Output 2 Load (Blue) 0 V (Note 1) Internal circuit --+ Users' circuit

- 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.
 - Connector type LS-401(P) does not incorporate the external input.
 50 mA max. if 5 to 8 connector type amplifiers are connected in cascade, and 25 mA max. if 9 to 16 connector type amplifiers are connected in cascade.





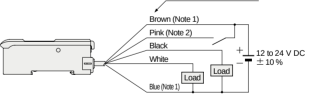
Symbols ... D: Reverse supply polarity protection diode Z_{D1}, Z_{D2}: Surge absorption zener diode Tr1, Tr2 : PNP output transistor

Wiring diagram

╢

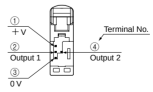
1

Color code of cable type / quick-connection cable



- 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 pink lead wire.

Terminal layout of connector type



Connector for amplifier (CN-EP1) pin position

Terminal No. Connection cable	
Conductor core wire: Brown Cable color: C	
2 Shield wire Cable color: G	лау
Conductor core wire: Yellow Cable color: B	laak
4 Shield wire Cable Color: B	ack



1234

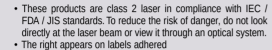
PRECAUTIONS FOR PROPER USE

. 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.



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.

Cautions for laser beams



to the product. Handle this sensor as per the instruction on the labels. [In addition, both English and Japanese warning labels are included. (IEC / JIS conforming type)] · The English warning label based on

FDA standards is pasted on the

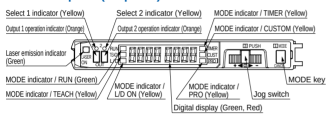
[In addition, English warning label

FDA standards conforming type.



(based on IEC) is included.] . The safety standard IEC 60825-1 specifies the use of laser beam products. Please read it carefully before using the laser beam sensor.

Part description (Amplifier)



Spot-size adjuster (Only for LS-H21, LS-H22)

• The diffuse reflective type LS-H21 and LS-H22 incorporate the spot-size adjuster to adjust the size of spot size.

Spot-size adjuster	Description
♦ () ♦	Turn the spot-size adjuster clockwise or counter- clockwise to adjust the spot size at your desired detecting distance. However, if the adjuster is over turned, it may be damaged.

Mounting

Amplifier

<How to mount the amplifier>

- ①Fit 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 2 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. 35 mm 1.378 in width

<How to remove the amplifier>

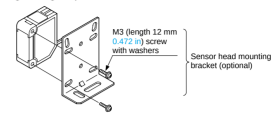
- ()Push the amplifier forward.
- 2Lift up the front part of the amplifier to remove it.
- Note: Take care that if the front part is lifted without pushing the amplifier forward, the hook on the rear portion of the mounting section is likely to break.

<How to mount the sensor head>

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

Sensor head

• The tightening torque should be 0.5 N·m or less.



• When placing the sensor head horizontally or vertically, the reflector must also be positioned horizontally or vertically as shown in Fig. 1 below.

If the sensor head is placed horizontally or vertically but the mirror 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.

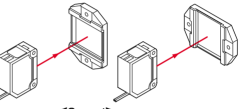
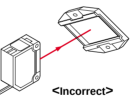




Fig. 2 Improper positioning

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



Lens attachment for line reflective type (LS-MR1)

- The lens attachment for line reflective type LS-MR1 mounted in the long sensing range line reflective type LS-H22 is removable. When LS-H22 is used without LS-MR1, it will provide the equivalent performance to the long sensing range spot reflective type LS-H21. In addition, the optional LS-MR1 can be attached to LS-H21 to obtain the performance equivalent to LS-H22.
- · Keep the lens from dust, dirt, water, oil, grease, etc.
- · Do not apply any excessive force to LS-MR1. Such force may cause damage.

Removing method

()Insert a screwdriver into the fixing slot located at the top of sensor head.

②Tilt the screwdriver inserted in Step ① to remove LS-MR1.

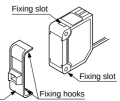
Mounting method

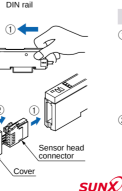
(1)The size of upper fixing hook of LS-MR1 is not same as lower fixing hook. After confirming upper and lower fixing hooks, insert LS-MR1 upper fixing hook into the

fixing slot at the top of sensor head and then insert LS-MR1 lower fixing hook into the fixing slot at the bottom of sensor head.

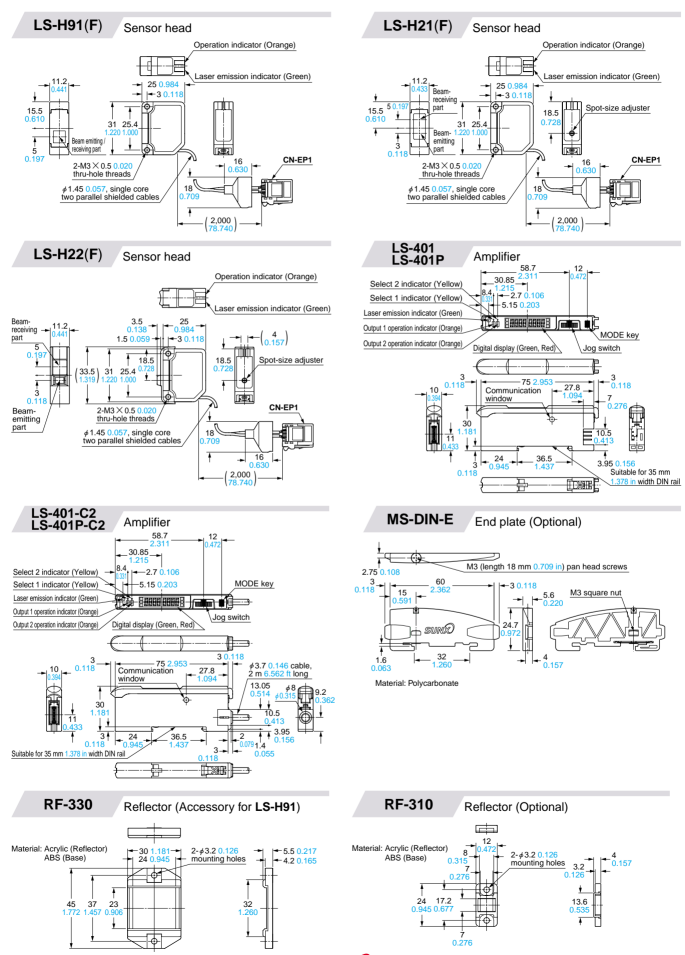
2 After mounting, check that LS-MR1 is properly fixed to the sensor head.

Lens attachment for line reflective type LS-MR1





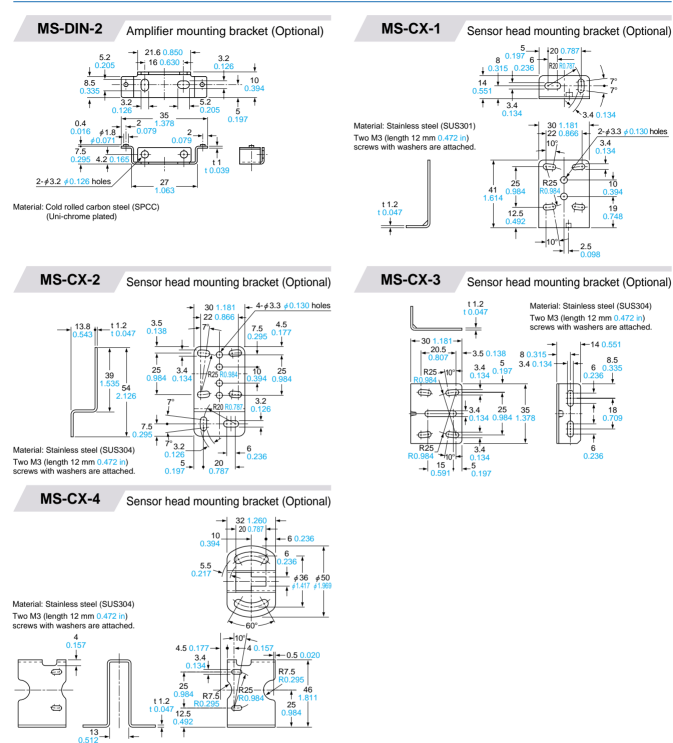
 $^{\circ}$



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

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