LASER SENSORS

MICRO **SENSORS** ARFA SENSORS SAFETY COMPONENTS PRESSURE SENSORS INDUCTIVE **SENSORS** PARTICULAR USE SENSORS

SENSOR **OPTIONS** WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

STATIC CONTROL DEVICES

> LASER MARKERS

> > Selection Guide

CX-400

EX-10

EX-20 EX-30

EX-40

EQ-30

EQ-500

MQ-W

RX

CY PX-2

RT-610

NX5

RX-LS200

Manually Sensitivity Set Photoelectric Sensor Amplifier-separated

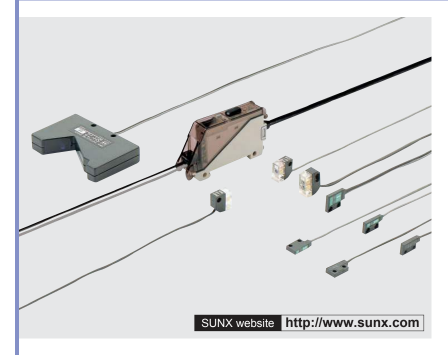
FIBER Related Information SENSORS

General terms and conditions......P.1

■ Sensor selection guideP.11~ / P.229~

■ SH Specifications / Precautions / Dimensions .. P.385~

■ Glossary of terms / General precautions ... P.983~ / P.986~













Twin adjuster enables delicate sensitivity setting

Twin adjuster

Its twin adjuster enables easy optimum setting to suit the application.



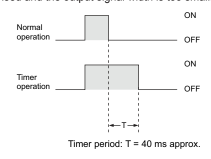
FUNCTIONS

Automatic interference prevention

The SS-A5 amplifier is incorporated with an automatic interference prevention function. Mutual interference does not occur even if two sensors are mounted adjacently.

OFF-delay timer

An OFF-delay timer which extends the output signal by a fixed period is incorporated. This is useful when the connected device has a slow response time or when small objects are being sensed and the output signal width is too small.



VARIETIES

Ultra-slim type

Compact size: 0.3 cm³ Thickness: 3 mm 0.118 in

Versatile mounting

Diffuse reflective type sensor head

· Front sensing

Thru-beam type sensor head

 Front sensing Side sensing

Ultra-small type

Operation indicate

Sensor head with indicator An operation indicator, which enables

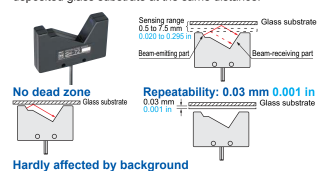
an easy check of the operation at site, has been incorporated.

2 m 6.562 ft long sensing range with red LED beam (SH-33R) Visible red LED beam makes alignment easy.

Glass substrate detection sensor

Reliable glass substrate detection

Its unique optical system enables stable detection of transparent glass substrate, as well as, specular film deposited glass substrate at the same distance.



SUNX)

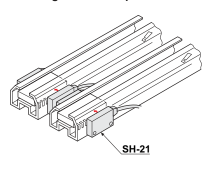
SU-7 / SH

SS-A5 / SH

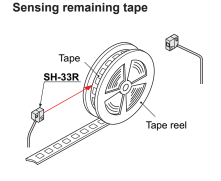
Other Products

APPLICATIONS

Detecting ICs in transparent sticks



SH-22



• MS-DIN-1 (Amplifier mounting bracket)

Accessory

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ORDER GUIDE

Amplifiers

Туре	Appearance	Model No.	Sensing output
3 m 9.843 ft cable length type		SS-A5	NDN open collector transister
5 m 16.404 ft cable length type		SS-A5-C5	NPN open-collector transistor

Sensor heads

Ser	Sensor neads					
Туре		Appearance	Sensing range	Model No. (Note 1)	Emitting element	Operation indicator
_ 축	beam Front sensing		300 mm 11.811 in	SH-21	Infrared LED	
	Thru- Side sensing		300 mm 11.811 in	SH-21E		
Diffuse reflective Front		50 mm 1.969 in		SH-22		
Ultra-small Diffuse Thru-beam		1 m 3.281 ft	SH-31R	Red LED		
		100 mm 3.937 in	SH-31G	Green LED		
		2 m 6.562 ft	SH-33R		Incorporated	
	Diffuse		100 mm 3.937 in	SH-32R	Red LED	
Glass substrate detection sensor		=:	0.5 to 7.5 mm 0.020 to 0.295 in (with transparent glass sheet)	SH-72	Infrared LED	

Notes: 1) The model No. with suffix "P" shown on the label affixed to the thru-beam type sensor is the emitter, "D" shown on the label is the receiver. (e.g.) Emitter of SH-31R: SH-31RP, Receiver of SH-31R: SH-31RD

2) Refer to p.385~ for specifications of sensor head, p.390 for precautions of sensor head and p.393~ for dimensions of sensor head.

Selection Guide Amplifier Built-in CX-400 EX-10

EX-30 EX-40 EQ-30

MQ-W RX-LS200

CY PX-2

RT-610 Power Supply Built-in

NX5

VF Amplifier-

SU-7 / SH

SS-A5 / SH Other Products FIBER SENSORS

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Power Supply Built-in

VF

SU-7 / SH

SS-A5 / SH Other Products

OPTIONS

Designation	Model No.	Description					
Slit mask (For SH-31R, SH-31G and SH-33R only)	OS-SS3	This is a convenient slit mask having four types of slit masks.					
		Slit size	Fitting	Sensing range			Min.
				SH-31R	SH-31G	SH-33R	sensing object
		0.5 × 3 mm 0.020 × 0.118 in	One side	500 mm 19.685 in	50 mm 1.969 in	750 mm 29.528 in	ø3 mm ø0.118 in
			Both sides	250 mm 9.843 in	25 mm 0.984 in	400 mm 15.748 in	0.5 × 3 mm 0.020 × 0.118 in
		1 × 3 mm 0.039 × 0.118 in	One side	700 mm 27.559 in	70 mm 2.756 in	1,000 mm 39.370 in	ø3 mm ø0.118 in
			Both sides	500 mm 19.685 in	50 mm 1.969 in	750 mm 29.528 in	1 × 3 mm 0.039 × 0.118 in
Sensor head mounting bracket (For the ultra-small type only)	MS-SS3-1	Mounting bracket for the ultra-small sensor head (The thru-beam type sensor head needs two brackets.) (Note 2)					
Amplifier mounting bracket	MS-FX-1	Mounting bracket for SS-A5					
Sensor checker (Note 1)	CHX-SC2	It is useful for beam alignment of thru-beam type sensors. The optimum receiver position is given by indicators, as well as an audio signal.					

Notes: 1) Refer to p.800 for details of the sensor checker CHX-SC2.

2) Refer to p.394 for dimensions of MS-SS3-1.

Slit mask

• OS-SS3



The sensor head and the slit mask are mounted together.

Sensor head mounting bracket





Two M3 (length 12 mm 0.472 in) screws with washers are attached.

Amplifier mounting bracket

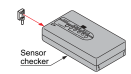
• MS-FX-1



Two M3 (length 20 mm 0.787 in) screws with washers are attached.

Sensor checker

• CHX-SC2



SPECIFICATIONS

Refer to p.385~ for specifications of sensor head.

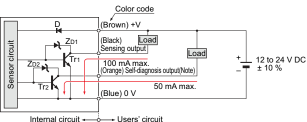
Amplifier

	Туре	Cable type · slim			
Item	n Model No.	SS-A5			
Applicable sensor heads SH-2□, SH-3□, SH-72		SH-2□, SH-3□, SH-72			
Supply voltage		12 to 24 V DC ± 10 % Ripple P-P 10 % or less			
Curr	rent consumption	40 mA or less			
Sensing output		NPN open-collector transistor			
	Output operation	Selectable either Light-ON or Dark-ON with the operation mode switch			
	Short-circuit protection	Incorporated			
Self-diagnosis output		NPN open-collector transistor			
	Output operation	ON under stable sensing condition			
	Short-circuit protection				
Response time 1 ms or less		1 ms or less			
Operation indicator		Red LED (lights up when the sensing output is ON)			
Stability indicator		Green LED (lights up under stable light received condition or stable dark condition)			
Sens	sitivity adjuster	Continuously variable twin adjusters			
Autom	natic interference prevention function	Incorporated (Two units of sensors can be mounted close together.)			
Time	er function	Approx. 40 ms fixed OFF-delay timer, selectable either effective or ineffective			
nce	Ambient temperature	-25 to +60 °C -13 to +140 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C -22 to +158 °F			
sista	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH			
al res	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure			
nent	Insulation resistance	$20\ M\Omega$, or more, with $500\ V\ DC$ megger between all supply terminals connected together and enclosure			
Environmental resistance	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	100 m/s² acceleration (10 G approx.) in X, Y and Z directions for three times each			
Material		Enclosure: Heat-resistant ABS, Cover: Polyethersulfone			
Cable		0.2 mm ² 4-core cabtyre cable, 3 m 9.843 ft long			
Cable extension		Extension up to total 100 m 328.084 ft is possible with 0.3 mm², or more, cable.			
Weight		Net weight: 120 g approx.			
Accessories		MS-DIN-1 (Amplifier mounting bracket): 1pc., Adjusting screwdriver: 1 pc., Adjuster cap: 1 pc.			

Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

I/O CIRCUIT AND WIRING DIAGRAMS

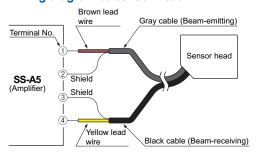
I/O circuit diagram



Note: The self-diagnosis output does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

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

Wiring diagram to sensor head



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PX-2 RT-610

Power Supply Built-in

NX5

Amplifierseparated

SU-7 / SH

SS-A5 / SH Other Products



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> CY PX-2

RX

RT-610

Power Supply NX5

VF

SU-7 / SH

SS-A5 / SH Other Products

PRECAUTIONS FOR PROPER USE

Refer to p.986~ for general precautions and p.390 for precautions of sensor head.

 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.

 Always use the sensor head and the exclusive amplifier together as a set.

Cable extension for sensor head

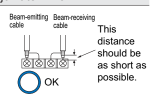
 If the attached sensor head cables need to be extended, use two single core shielded cables of at least equivalent quality. If a joint terminal or connector is used for extension, refer to the figures below.

The shielded extension cable must be of ø1.45 mm Ø0.057 in outer diameter.

Connection with joint terminal



The beam-emitting cable and the beam-receiving cable should be separated from each other as much as possible.



Connection with metal connector

Beam-emitting Beam-receiving cable

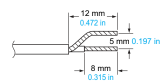


The beam-emitting cable and the beam-receiving cable must not be connected to one metal connector. Use two separate metal connectors.

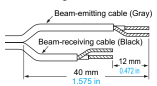


Trimming sensor head cables

· Trim the ends of sensor head cables as follows.



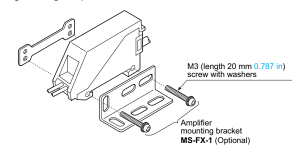
· In case of the reflective type sensor heads, with two parallel cables, the beam-emitting cable must be longer than the beam-receiving cable as shown below.



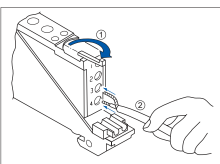
Note: Do not solder the cable ends.

Mounting

· When the amplifier is fixed with screws and nuts, the tightening torque should be 0.58 N·m or less.

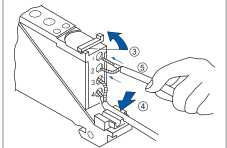


Connection to sensor head



①Rotate the cable lock lever approx. 160° clockwise.

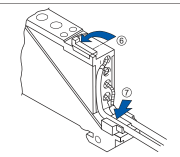
2 Insert the black beam-receiving cable's yellow inner wire into terminal No. 4 and the outer woven shield wire into terminal No. 3.



③Rotate the cable lock lever approx. 90° counterclockwise. (The beamreceiving cable is hooked up.)

④Press the beam-receiving cable into the rubber retainer.

⑤Insert the gray beam-emitting cable's brown inner wire into terminal No. 1 and the outer woven shield wire into terminal No. 2.



⑥Rotate the cable lock lever back to the "LOCK" position. (The beam-emitting cable is hooked up.)

Press the beam-emitting cable into the rubber retainer.

Note: Close the case cover firmly. Not doing so will weaken the shield cable clamp.

Wiring

 The self-diagnosis output does not incorporate a shortcircuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

Others

• Do not use during the initial transient time (30 ms) after the power supply is switched on.

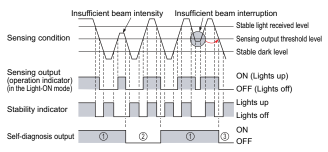


PRECAUTIONS FOR PROPER USE

Refer to p.986~ for general precautions and p.390 for precautions of sensor head.

Self-diagnosis function

• The sensor checks the incident light intensity, and if it is reduced due to dirt or dust, or beam misalignment, an output is generated.



- 1) The self-diagnosis output transistor stays in the "ON" state during stable sensing.
- ②When the sensing output changes, if the incident light intensity does not reach the stable light received level or the stable dark level, the self-diagnosis output becomes OFF. Further, the self-diagnosis output changes state when the sensing output changes from Light to Dark state. (It is not affected by the operation mode switch).
- 3 In case of insufficient beam interruption, there will be a time lag before the self-diagnosis output turns OFF.

Assembly dimensions with attached amplifier mounting bracket

6

35.2

42

16

13.5

3.2

Coarse sensitivity adjuster

Fine sensitivity adjuster

Operation mode switch

16.5 0.650

mounting holes

Suitable for 35 mm 1.378 in

width DIN rail

ø4.8 ø0.189 cable, 3 m 9.843 ft long

Timer operation

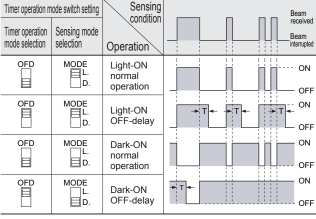
<u>-</u>5 5 ∩ 217

Adjuster cap

Timer operation

• If the timer operation mode switch is set to "OFD", approx. 40 ms fixed OFF-delay timer operation is obtained. This function is useful if the output signal is so short that the connected device cannot respond.

Operation of timer operation mode switch



Timer period: T = 40 ms approx.

DIMENSIONS (Unit: mm in)

Stability indicator (Green)

Operation indicator (Red)

Cable lock lever

12.5

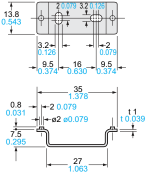
MS-DIN-1 Attached amplifier

mounting bracket

SS-A5

The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.com Refer to p.393~ for dimensions of sensor head.

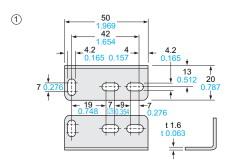
Amplifier MS-DIN-1 Amplifier mounting bracket (Accessory for Amplifier)

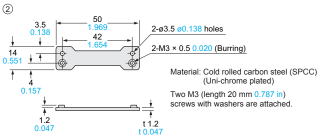


Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

MS-FX-1

Amplifier mounting bracket (Optional)





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