FIBER SENSORS

# Small Light Curtain Type 4 SF4-AH SERIES



LASER MARKERS

Selection Guide Light Curtains SF4B SF2B BSF4-AH80 Control Units SF-C10 Optical Touch Switch SW-101 Other Products Definition of Sensing Heights





SUNX website http://www.sunx.com

SF-AC ...... P.588

General precautions ..... P.986~

# Compact size of 21 × 28 mm 0.827 × 1.102 in Type 4 light curtain

### ORDER GUIDE

Light curtains Mating cable is not supplied with the light curtain. Please order it separately.

	_		Operating	a Model No. (Note 2)		Number of	Protective height (mm in) (Note 3)	
	l ype	Appearance	range (Note 1)	NPN output equivalent type	PN output equivalent type PNP output equivalent type			
1				SF4-AH8-N	SF4-AH8	8	190 7.480	
		Beam channel No.		SF4-AH12-N	SF4-AH12	12	270 10.630	
				SF4-AH16-N	SF4-AH16	16	350 13.780	
		25 mm		SF4-AH20-N	SF4-AH20	20	430 16.929	
		0.984 in		SF4-AH24-N	SF4-AH24	24	510 20.079	
				SF4-AH28-N	SF4-AH28	28	590 23.228	
	ase	Protective height		SF4-AH32-N	SF4-AH32	32	670 26.378	
	S S			SF4-AH36-N	SF4-AH36	36	750 29.528	
	ma	20 mm		SF4-AH40-N	SF4-AH40	40	830 32.677	
	No			SF4-AH48-N	SF4-AH48	48	990 38.976	
		Beam pitch		SF4-AH56-N	SF4-AH56	56	1,150 45.276	
			0.3 to 7 m 0.984 to 22.966 ft	SF4-AH64-N	SF4-AH64	64	1,310 51.575	
		0.5 m 0.984 in		SF4-AH72-N	SF4-AH72	72	1,470 57.874	
				SF4-AH80-N	SF4-AH80	80	1,630 <mark>64.173</mark>	
		Ontional mating cable		SF4-AH88-N	SF4-AH88	88	1,790 70.472	
				SF4-AH96-N	SF4-AH96	96	1,950 76.772	
					SF4-AH8-H	8	190 7.480	
		Beam channel No.			SF4-AH12-H	12	270 10.630	
					SF4-AH16-H	16	350 13.780	
	g	25 mm			SF4-AH20-H	20	430 16.929	
	oou	0.004 m			SF4-AH24-H	24	510 20.079	
	uo				SF4-AH28-H	28	590 23.228	
	ecti	Protective height			SF4-AH32-H	32	670 26.378	
	rote				SF4-AH36-H	36	750 <mark>29.528</mark>	
	er p	20 mm			SF4-AH40-H	40	830 32.677	
	atte				SF4-AH48-H	48	990 38.976	
	sp				SF4-AH56-H	56	1,150 45.276	
	Vith				SF4-AH64-H	64	1,310 51.575	
	>	0.5 m 0.984 in			SF4-AH72-H	72	1,470 57.874	
					SF4-AH80-H	80	1,630 64.173	
					SF4-AH88-H	88	1,790 70.472	
		Contional mating cable	1			06	1 050 76 772	

Notes: 1) The operating range is the possible setting distance between the emitter and the receiver.

The light curtain can detect an object less than 0.3 m 0.984 ft away. 2) The model No. with suftix "**P**" shown on the label affixed to the product is the emitter, "**D**" shown on the label is the receiver.

(e.g.) Emitter of SF4-AH8-N: SF4-AH8P-N

- Receiver of SF4-AH8-N: SF4-AH8D-N
- 3) Refer to the "Definition of light curtain and area sensor sensing

heights" (p.589) for the definition of the protective height.



SUNX

P.573

P.573

### ORDER GUIDE

Mating cables	Mating cable is not supplied with	the light curtain. Plea	ase order it separately.	
Designation	Appearance	Model No.		Description
		SF4A-CC3	Length: 3 m 9.843 ft Net weight: 380 g approx. (two cables)	These cables are used for wiring. 6-core shielded cable, with connector on one end, two cables per set
Cable with connector on one end		SF4A-CC7	Length: 7 m 22.966 ft Net weight: 800 g approx. (two cables)	Cable outer diameter: ø6 mm ø0.236 in Connector outer diameter: ø14 mm ø0.551 in max. Cable color: Gray (for emitter) Gray with black line (for receiver)
		SF4A-CC10	Length: 10 m 32.808 ft Net weight: 1,120 g approx. (two cables)	Connector color: Gray (for emitter) Black (for receiver) The min. bending radius: R30 mm 1.181 in
Cable with connector on both ends		SF4A-CCJ10	Length: 10 m 32.808 ft Net weight: 1,160 g approx. (two cables)	This cable is used for cable extension. Shielded cable, with connector on both ends, two cables per set Cable outer diameter: ø6 mm ø0.236 in Connector outer diameter: ø14 mm ø0.551 in max. Cable color: Gray (for emitter) Gray with black line (for receiver) Connector color: Gray (for emitter), Black (for receiver) The min. bending radius: R30 mm 1.181 in
		SF4A-CSL02	Length: 200 mm 7.874 in Net weight: 70 g approx. (two cables)	
Cable for series		SF4A-CSL05	Length: 500 mm 19.685 in Net weight: 100 g approx. (two cables)	Used to connect light curtains in series Shielded cable, with connector on both ends, two cables per set (common for emitter and receiver)
(Note)		SF4A-CSL10	Length: 1 m 3.281 ft Net weight: 160 g approx. (two cables)	Cable outer diameter: ø6 mm ø0.236 in Cable color: Gray (common for emitter and receiver) The min. bending radius: R30 mm 1.181 in
		SF4A-CSL30	Length: 3 m 9.843 ft Net weight: 380 g approx. (two cables)	

P.569~

Note: Note that the dimensions of the SF4-AH series will change when using the cable for series connection (SF4A-CSL ). Contact our office for further details.

### Handy-controller

Designation	Appearance	Model No.
Handy- controller		SF-HC





FIBER SENSORS

570

AREA SENSORS

SAFETY COMPONENTS PRESSURE SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS

WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

SUNX

### **ORDER GUIDE**

### Spare parts (Accessories for light curtain)

PHOTO- ELECTRIC SENSORS	Designation	Model No.	Description				
MICRO PHOTO- ELECTRIC SENSORS	Rear mounting bracket	MS-SF2N-1	Used to mount the light curtain on the rear surface (1 set for emitter and receiver)				
AREA SENSORS	U-shaped rear mounting	MS-SF2N-2	For <b>SF4-AH</b> □( <b>-N</b> )	Used to hold the light curtain at the intermediate			
SAFETY	bracket (Note)	MS-SF4A-H2	For <b>SF4-AH</b> □ <b>-H</b>	surface mounting) (1 set for emitter and receiver)			
DMPONENTS PRESSURE SENSORS	L-shaped intermediate supporting bracket (Note)	MS-SF2N-L	Used to install the U-shaped intermediate supporting bracket on the wall side, etc. (1 set for emitter and receiver)				

Note: The number of sets required varies depending on the product. Refer to "SPECIFICATIONS" on p.573 for further details.

### **Rear mounting bracket**

### • MS-SF2N-1



571

FIBER SENSORS

LASER SENSORS

PHOT ELECTR SENSOF

MICF PHOT ELECTR SENSOF AR SENSOF

SA COMPON PRESSUI

> INDUCTIVE PROXIMITY SENSORS

PARTICULAR

SENSORS

LASER MARKERS

Four bracket set Eight M3 (length 5 mm in) hexagon-sockethead bolts are attached.

#### U-shaped rear mounting intermediate supporting bracket L-shaped intermediate supporting bracket • MS-SF2N-2 Light



### • MS-SF2N-2 / MS-SF4A-H2

Set of 2 pcs. each of U-shaped rear supporting bracket and retaining plate

#### • MS-SF2N-L Two L-shaped bracket set

supporting bracket

• MS-SF2N-4 • MS-SF4A-H4

Two M3 (length 10 mm 0.394 in) pan head screws, two M4 (length 10 mm 0.394 in) hexagon-socket-head bolts and two nuts are attached.

U-shaped side mounting intermediate

Light <u>curtain</u>

Note: The above figure is only applicable to the

The MS-SF4A-H4 has a different shape.

Set of 2 pcs. each of U-shaped side supporting bracket and

U-shaped side mounting intermediate

supporting bracket

MS-SF2N-4 / MS-SF4A-H4

(Note)

MS-SF2N-4

retaining plate

MS-SF2N-4 / MS-SF4A-H4

### **OPTIONS**

Designation	Model No.		Description			
Large display unit for light curtain	SF-IND-2	With the large display unit put on the light curtain, the operation is easily observable from various directions. • Supply voltage: 24 V DC ± 15 % • Current consumption: 12 mA or less				
Side mounting bracket	MS-SF2N-3	Used for side-mounting of light curtains (four bracket set for emitter and receiver)				
U-shaped side mounting	MS-SF2N-4	For <b>SF4-AH</b> □( <b>-N</b> )	Used to hold the light curtain at the intermediate position for protection			
bracket (Note 1)	MS-SF4A-H4	For <b>SF4-AH</b> □ <b>-H</b>	against vibration (for side mounting) (1 set for emitter and receiver)			
Center sensor mounting bracket (Note 2)	MS-SF2N-5	Used for one-point rear mounting Convenient for mounting on an aluminum frame (four bracket set for emitter and receiver)				
Laser alignment tool (Note 3)	SF-LAT-2N	Easy to align the beam axis with the visible laser beam				

Notes: 1) The number of sets reguired varies depending on the product. Contact our office for further details

2) Multiple beam channel sensors requiring the intermediate supporting bracket (36 beam channels or more) cannot be mounted on an aluminum frame with the center sensor mounting bracket.

3) Refer to "SF4B series" on p.494 / p.513 for further details about the laser alignment tool.

### Large display unit for light curtain

#### • SF-IND-2

SUNX



Attaches to upper edge of light curtain. Tighten together the mounting bracket provided with the light curtain and the mounting bracket of SF-IND-2.

Side mounting bracket • MS-SF2N-3



### **Center sensor** mounting bracket

### • MS-SF2N-5



Laser alignment tool • SF-LAT-2N

Sensing surface

ermediate L-shaped intermed supporting bracket MS-SF2N-L

(Accessory for )





Light Curtains SF4B SF2B BSF4-AH80 Control Units SF-C10 Optical Touch Switch SW-101 Definition of Sensing Heights

Selection Guide

## 572

FIBER SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

### **OPTIONS**

Applicable beam channels		8 beam	12 beam	16 beam	20 beam	24 beam	28 beam	32 beam	36 beam	40 beam	48 beam	56 beam	64 beam	72 beam	80 beam	88 beam	96 beam	LASER SENSORS				
Designation		channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	PHOTO-				
1 cover	For	Model	FC-SF4A-H8	FC-SF4A-H12	FC-SF4A-H16	FC-SF4A-H20	FC-SF4A-H24	FC-SF4A-H28	FC-SF4A-H32	FC-SF4A-H36	FC-SF4A-H40	FC-SF4A-H48	FC-SF4A-H56	FC-SF4A-H64	FC-SF4A-H72	FC-SF4A-H80	FC-SF4A-H88	FC-SF4A-H96	SENSORS			
ectior	SF4-AHD(-N)	NO.					-								-				PHOTO-			
t prot	For	Model	FC-SEAA-H8-H	FC-SE4A-H12-H	FC-SEAA-H16-H	EC-SEAA-H20-H	FC_SEAA_H2A_H	EC-SEAA-H28-H	EC-SEAA-H32-H	EC-SEAA-H36-H	EC-SEAA-HAO-H	EC-SEAN-HAR-H	FC-SEAA-H56-H	FC-SEAA-HEA-H	FC-SEAA-H72-H	EC-SEAA-H80-H	FC-SEAA-H88-H	EC-SEAN-HOG-H	SENSORS			
Fron	SF4-AH□-H	No.	10-01-44-110-11	10-01-44-112-11	110-01-44-1110-11	10.0144412041	10.0144-1124-11	10.01 44-1120-11	10-01-46-1102-11	10-01-4A-1100-11	10-01 44-1140-11	0.0144-1140-11	10-01-44-1100-11	10-01 4A-1104-11	10.0144411/241	10.0144-1100-11	0.0144-1100-11	10-01-4A-1130-11	AREA			
×	For	Model				00 004 100	00 0040 1124	00 0044 1100	00 0544 1122		00 0040 1140				00 0544 1170				SENSORS			
nasl	SF4-AH□(-N)	No.	03-374A-00	U3-3F4A-F112	05-5F4A-F110	U3-3F4A-H20	U3-3F4A-624	U3-3F4A-F120	03-3544-032	U3-3F4A-N30	U3-3F4A-R40	U3-3F4A-H40	U3-3F4A-H30	U3-3F4A-004	U3-3F4A-H/2	U3-3F4A-R00	US-3F4A-H88	05-5F4A-F190	SAFETY			
lit n	For	Model																	COMPONENT			
S	SF4-AH□-H	No.	OS-SF4A-H8-H	OS-SF4A-H12-H	IOS-SF4A-H16-H	OS-SF4A-H20-H	OS-SF4A-H24-H	OS-SF4A-H28-H	OS-SF4A-H32-H	OS-SF4A-H36-H	OS-SF4A-H40-H	OS-SF4A-H48-H	OS-SF4A-H56-H	OS-SF4A-H64-H	OS-SF4A-H72-H	OS-SF4A-H80-H	OS-SF4A-H88-H	OS-SF4A-H96-H	PRESSURE			
Front protection		Model	n Model	1																		SENSORS
unit		No.	MC-SF4AH-8	MC-SF4AH-12	MC-SF4AH-16	MC-SF4AH-20	MC-SF4AH-24	MC-SF4AH-28	MC-SF4AH-32	MC-SF4AH-36	MC-SF4AH-40	MC-SF4AH-48	MC-SF4AH-56	MC-SF4AH-64	MC-SF4AH-72	MC-SF4AH-80	MC-SF4AH-88	MC-SF4AH-96	INDUCTIVE			
Note: The model Nos. given above denote a single unit, not a pair of units. 2 pcs. (2 sets) are required to mount the emitter / receiver.																						

Note: The model Nos. given above denote a single unit, not a pair of units. 2 pcs. (2 sets) are required to mount the emitter / receiver.

### Front protection cover

### • FC-SF4A-H • FC-SF4A-H□-H Front protection Front protection cover It protects the sensing surface

### Operating range

### <FC-SF4A-Hp / FC-SF4A-Hp-H>

- Front protection cover on the emitter side: 0.3 to 7 m 0.984 to 22.966 ft
- Front protection cover on the receiver side: 0.3 to 6 m 0.984 to 19.685 ft
- Front protection cover on both sides: 0.3 to 5 m 0.984 to 16.404 ft

• OS-SF4A-HD-H

### Slit mask

### • OS-SF4A-HD



The slit mask restrains the amount of beam emitted or received and hence reduces the interference between neighboring light curtains. However, the operating range reduces when the slit mask is used.

### Front protection unit

### • MC-SF4AH-□

It protects sensing surface from damage due to striking of an object.



### **Operating range**

#### <OS-SF4A-Ho>

- Slit on the emitter side: 0.3 to 4 m 0.984 to 13.123 ft
- Slit on the receiver side: 0.3 to 3 m 0.984 to 9.843 ft
- Slit on both sides: 0.3 to 2 m 0.984 to 6.561 ft

### <OS-SF4A-HD-H>

- Slit on the emitter side: 0.3 to 3 m 0.984 to 9.843 ft
- Slit on the receiver side: 0.3 to 3 m 0.984 to 9.843 ft
- Slit on both sides: 0.3 to 1.5 m 0.984 to 4.921 ft

Definition of

nsing Heights

### SPECIFICATIONS

#### The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.com

### **Common specifications**

573

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFE COMPONEN

> PRESSURE SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS WIRE-SAVING SYSTEMS WIRE-SAVING SYSTEMS MEASURE-MENTROL DEVICES LASER MARKERS

~									
Туре		NPN output equivalent	PNP output equivalent						
Item Model No.		SF4-AH□-N	SF4-AH□(-H)						
Арр	licable standards	EN 954-1 (Category 4), EN 61496-1 (Type 4), IEC 61496-1/2 (Type 4), UL 61496-1/2 (Type 4), UL 1998							
Ope	erating range	0.3 to 7 m 0.984 to 22.966 ft							
Det	ection capability	ø30 mm ø1.181 in opaque object (Note 2)							
Effe	ctive aperture angle	±2.5° or less [for an operating range exceeding 3 m 9.843 ft (conforming to IEC 61496-2 / UL 61496-2)]							
Sup	ply voltage	24 V DC ± 10 % Rij	pple P-P 10 % or less						
Control outputs (OSSD1, OSSD2)		Semiconductor output (NPN output equivalent) 2 outputs • Maximum sink current: 200 mA • Applied voltage: Same as supply voltage (between control output and 0 V) • Residual voltage: 2 V or less (at 200 mA sink current)	Semiconductor output (PNP output equivalent) 2 outputs <ul> <li>Maximum source current: 200 mA</li> <li>Applied voltage: Same as supply voltage</li></ul>						
	Operation mode	ON when all beam channels are received, OFF w (OFF also in case of any malfunction in the light of	when one or more beam channels are interrupted curtain or the synchronization signal)						
Res	ponse time	In normal operation: OFF response 11 ms or less, ON response 70 ms or less In the blanking function set condition: OFF response 15 ms or less, ON response 70 ms or less							
	Series connection	In normal operation: OFF response 20 ms or less, ON response 70 ms or less In the blanking function set condition: OFF response 20 ms or less, ON response 70 ms or less							
Aux (No	iliary output n-safety output)	<ul> <li>NPN open-collector transistor</li> <li>Maximum sink current: 60 mA</li> <li>Applied voltage: Same as supply voltage (between auxiliary output and 0 V)</li> <li>Residual voltage: 2 V or less (at 60 mA sink current)</li> </ul>	<ul> <li>PNP open-collector transistor</li> <li>Maximum source current: 60 mA</li> <li>Applied voltage: Same as supply voltage (between auxiliary output and +V)</li> <li>Residual voltage: 2.5 V or less (at 60 mA source current)</li> </ul>						
	Operation mode	OFF when control outputs are ON, ON when control outputs are OFF (It is possible to use the handy-controller to switch the mode to ON when control outputs are ON and OFF when control outputs are OFF.)							
Inte	rference prevention function	Incorporated (In cace of series connection: 3 sets max., Max. beam channels 192 beam channels)							
Test	input (emission halt) function	Incorporated							
Tes	t input (emission halt input)	Emission: 0 to +1.5 V (source current: 2 mA or less) Emission halt: Open, or +9 V to Vs (Note 3)	Emission: +9 V to Vs (sink current: 2 mA or less)(Note 3) Emission halt: Open, or 0 to +1.5 V						
Deg	ree of protection	IP65 (IEC), (Refer to p.984 for details of standards)							
Ambient temperature		-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +70 °C -13 to +158 °F							
Emitting element		Infrared LED (Peak emission wavelength: 870 nm 0.034 mil)							
Material		Enclosure: Aluminium, Front case: Polycarbonate,	Lens: Polycarbonate, Cap: Polycarbonate and ABS						
Dim	ensions	W28 × H (protective height + 27) × D21 mm W1.102 × H (protective height + 1.063) × D0.827 in	W28 × H (protective height + 27) × D21 mm ( <b>SF4-AH</b> □- <b>H</b> : D41 mm) W1.102 × H (protective height + 1.063) × D0.827 in ( <b>SF4-AH</b> □- <b>H</b> : D1.614 in)						
Acc	essories	MS-SF2N-1 (Rear sensor mounting bracket): 1 set for emitter and receiver MS-SF2N-2 (U-shaped rear mounting intermediate supporting bracket, MS-SF4A-H2 for "-H" type): (Note 4) MS-SF2N-L (L-shaped intermediate supporting bracket): (Note 4), SF4-AH-TR (Test rod): 1 pc.							
Note	s: 1) Where measurement c	onditions have not been specified precisely, the conditions used	were an ambient temperature of +20 °C +68 °E						

2) In this light curtain, the floating blanking function can be set by using the Handy-controller (SF-HC)(optional). When the floating blanking function is

used, the size of the min. sensing object is changed. For details on the floating blanking function, refer to **SF4B** series on p.484 / p.506. 3) Vs is the same value as the voltage of the used power supply to be used.

4) MS-SF2N-2 / MS-SF4A-H2 (U-shaped rear mounting intermediate supporting bracket) and MS-SF2N-L (L-shaped intermediate supporting bracket) are attached with the following light curtains.

The number of attached U-shaped rear mounting intermediate supporting bracket and L-shaped intermediate supporting bracket are different depending on the light curtain as follows.

SF4-AH36(-N/H), SF4-AH40(-N/H): 1 set, SF4-AH48(-N/H): 2 sets, SF4-AH56(-N/H), SF4-AH64(-N/H), SF4-AH72(-N/H): 3 sets SF4-AH80(-N/H): 4 sets, SF4-AH88(-N/H), SF4-AH96(-N/H): 5 sets

### PRECAUTIONS FOR PROPER USE

Refer to p.986~ for general precautions.



Do not utilize this light curtain in "PSDI Mode", in which the light curtain is utilized as an activator for machinery.
To use this product in the U.S.A., refer to OSHA 1910. 212 and OSHA 1910. 217 for installation, and in Europe, refer to EN 999 as well. Observe your national and local requirements before installing this product.

 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.

Definition of

Sensing Heights