

Application of IEC 61496 (Type 2) industrial standard

The **SF2-N** series have the same level of safety built into the sensor body as conventional fail-safe type area sensors, and conform European and North American safety standards. So, they can be used in workplaces throughout the world.

Europe	CE marking based on Machine Directive and EMC Directive has been obtained, so that the sensors can be used in Control Category 2 equipment.
	Type 2 based on IEC 61496-1/2, EN 61496-1 and Control Category 2 based on EN 954-1
North America	C-UL US listings (UL 61496-1/2) which are required for use in the United States and Canada have been obtained.

Wire-saving by series connection

Using the optional serial connection cable, a maximum of 3 sets of sensors with a total of 128 beam channels (for 20 mm 0.787 in beam pitch type) or 64 beam channels (for 40 mm 1.575 in beam pitch type) can be connected in series. Hence, even L-shaped and U-shaped areas can be easily covered. Previously, separate wiring was required for 3 sets of sensors. But now, wiring equivalent to that for only one set is required, thus saving troublesome wiring and costs.



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High level of safety achieved

The sensor carries out self-diagnosis when it is turned ON.

The monitoring section (CPU) which is inside the emitter constantly checks the emitting circuit and the control circuit. Furthermore, the receiver also has a monitoring section (CPU) which constantly checks the receiving circuit, control circuit and output circuit, so that a high level of safety is maintained at all times.

Safety design of the SF2-N series

- The sensor switches to the lockout mode when an error occurs, so that the OSSD (control output) and alarm output turn OFF.
- Two output transistors are connected in series to provide duality, so that the sensor also locks out if one of the transistors is short-circuited.
- •Self-diagnosis using test input allows detailed checking such as overlapping emission (overcurrent error), light emission strength, etc.



The optional front protection cover (FC-SF2N-A / FC-SF4A-H -H) can be fitted to the sensor to protect the sensing surface even when using the sensor in poor environmental conditions.



Compact design, 28 mm 1.102 in width and 19 mm 0.748 in thickness

The design is compact, with a width of only 28 mm 1.102 in and a thickness of 19 mm 0.748 in. The small amount of space needed allows the sensors to be incorporated into the machinery.

Width 28 mm 1.102 in Machiner safety circuit Thickness 19 mm 0.748 in

Distinguishes extraneous light to prevent malfunction

The ELC (Extraneous Light Check) function prevents malfunction due to extraneous light, such as from other nearby passing sensors, AGVs, patrol lights or spatter light.

What is the Extraneous Light Check (ELC) function? This function distinguishes between light from the sensor itself and light from extraneous sources, and reduces the effect of the extraneous light if it is received by the sensor





Spatter protection for the sensing surface

The spatter protection hood type, now available, protects the sensing surface from welding machine spatter. Moreover, a front protection cover that can be installed within the sensor casing is also available, completely preventing spatter from adhering to the sensing surface.

All indicators light off

In addition, even though sensed objects may contact the sensor, the sensing surface will be protected.







There are sensors having a beam pitch of 20 mm 0.787 in (detection capability \oint 30 mm \oint 1.181 in) and a protective height ranging from 190 mm 7.480 in (8 beam channels) to 1,310 mm 51.575 in (64 beam channels). Plus, there are sensors having an beam pitch of 40 mm 1.575 in (detection capability \$50 mm \$1.969 in\$) and a protective height ranging from 190 mm 7.480 in (4 beam channels) to 1,630 mm 64.173 in (40 beam channels). The sensors can be selected from this wide variety to suit your requirement. PNP output types are also available for all models.

Convenient indicators allow easy beam alignment

The beam-axis alignment indicators are distributed on the sensors in four sections. The indicators of the sections whose beams are aligned light up in red, and when all beams are aligned, the indicators light up in green. The beam-axis alignment indicators are provided on both the emitter and the receiver, so that you can see at a glance which beams are not aligned.



Front protection cove

Slit masks boost functionality

By using the optional slit mask (**OS-SF2N-A** / **OS-SF4A-H**.+**H**), the amount of beam emitted or received can be restrained to reduce the effect of extraneous light from other sensors, etc.

Mounting bracket enables easy beam-axis alignment

The beam-axis alignment is easy since angle adjustment is possible with the enclosed rear mounting bracket (**MS-SF2N-1**). Alternatively, the side mounting bracket (**MS-SF2N-3**) is also available as an option.

Alignment of beam axes can be accurately performed prior to power-up

By using the **SF-LAT-2N** laser alignment tool, you can quickly and easily align beam axes. The laser beam spot is easy to see, even when light curtain units are installed far apart. In addition, as the **SF-LAT-2N** laser alignment tool is battery-operated, beam axes can be aligned before powering up the light curtain itself.

Ц С







② Align the bottommost beam axis

APPLICATIONS

Safeguard for special purpose machine



Detection of entry through the no-entry line



Processing machine intrusion detection



SF2-N

Light Cu

ORDER GUIDE

Sen	sors	Mating cable is not supplied w	cable is not supplied with the sensor. Please order it separately.											
Ту	pe	Appearance	Operating	Mod	el No.	Number of	Protecti	ve height						
			Tange (Note T)	NPN output type	PNP output type	Dealli Channeis	(11111 11)	(Note 2)						
		25 mm 0.984 in		SF2-NH8	SF2-NH8-PN	8	190	7.480						
				SF2-NH12	SF2-NH12-PN	12	270	10.630						
	tch			SF2-NH16	SF2-NH16-PN	16	350	13.780						
	npi			SF2-NH20	SF2-NH20-PN	20	430	16.929						
	ear	Protective		SF2-NH24	SF2-NH24-PN	24	510	20.079						
		Beam pitch		SF2-NH28	SF2-NH28-PN	28	590	23.228						
	787			SF2-NH32	SF2-NH32-PN	32	670	26.378						
	0.0	20 mm 0.787 in L		SF2-NH36	SF2-NH36-PN	36	750	29.528						
	шш			SF2-NH40	SF2-NH40-PN	40	830	32.677						
	20	0.5 m 1.640 ft		SF2-NH48	SF2-NH48-PN	48	990	38.976						
		▏╶┿──▋		SF2-NH56	SF2-NH56-PN	56	1,150	45.276						
se		Optional mating cable		SF2-NH64	SF2-NH64-PN	64	1,310	51.575						
ca				SF2-NA4	SF2-NA4-PN	4	190	7.480						
Norma		25 mm 0.984 in	0.3 to 7 m	SF2-NA6	SF2-NA6-PN	6	270	10.630						
	beam pitch		0.984 to 22.966 ft	SF2-NA8	SF2-NA8-PN	8	350	13.780						
				SF2-NA10	SF2-NA10-PN	10	430	16.929						
		Protective		SF2-NA12	SF2-NA12-PN	12	510	20.079						
		Beam pitch	-	SE2 NA14	SE2 NA14 DN	14	590	23.228						
				SF2-NA14	SF2-NA14-FN	14	530	20.220						
	2 II.	2 40 mm 1.575 in .		SF2-NA10	SF2-NA10-PN	10	370	22.441						
	22		-	SF2-NA18	SF2-NA18-PN	18	750	29.328						
	Ē		-	SF2-NA20	SF2-NA20-PN	20	830	32.677						
	E O	0.5 m 45 mm 1		SF2-NA24	SF2-NA24-PN	24	990	38.976						
	4	1.640 tt		SF2-NA28	SF2-NA28-PN	28	1,150	45.276						
				SF2-NA32	SF2-NA32-PN	32	1,310	51.575						
				SF2-NA36	SF2-NA36-PN	36	1,470	57.874						
				SF2-NA40	SF2-NA40-PN	40	1,630	64.173						
		Beam channel No. 0.984 in		SF2-NH8-H	SF2-NH8-PN-H	8	190	7.480						
				SF2-NH12-H	SF2-NH12-PN-H	12	270	10.630						
	ch	Protective height (Note 2) Beam pitch		SF2-NH16-H	SF2-NH16-PN-H	16	350	13.780						
	n pit			SF2-NH20-H	SF2-NH20-PN-H	20	430	16.929						
	ean			SF2-NH24-H	SF2-NH24-PN-H	24	510	20.079						
	q ⊔			SF2-NH28-H	SF2-NH28-PN-H	28	590	23.228						
	87			SF2-NH32-H	SF2-NH32-PN-H	32	670	26.378						
	0.7			SF2-NH36-H	SF2-NH36-PN-H	36	750	29.528						
	E		-	SF2-NH40-H	SF2-NH40-PN-H	40	830	32.677						
g	20 1	0.5 m 0.984 in 1 1.640 ft		SF2-NH48-H	SF2-NH48-PN-H	48	990	38.976						
ğ		▏╶┿──┋ੑ゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚		SF2-NH56-H	SF2-NH56-PN-H	56	1.150	45.276						
tion		Optional mating cable	ł	SF2-NH64-H	SF2-NH64-PN-H	64	1.310	51,575						
otec				SF2-NA4-H	SF2-NA4-PN-H		190	7 480						
pro		25 mm	0.3 to 7 m	SF2-NA6-H	SF2-NA6-PN-H	6	270	10.630						
Itter		Beam channel No.	0.984 to 22.966 ft			ο 0	210	13 780						
eds	c			SE2 NA40 U	SF2-NA0-FIN-FI	10	100	16.020						
Ē	oitch			3F2-NA 10-M	SF2-NAIU-PN-H	10	430	10.929						
5	E E	Protective height (Note 2)		5r2-NA12-H	SF2-NA12-PN-H	12	510	20.079						
	bea			5F2-NA14-H	SF2-NA14-PN-H	14	590	23.228						
	. <u> </u>			SF2-NA16-H	SF2-NA16-PN-H	16	570	22.441						
	576			SF2-NA18-H	SF2-NA18-PN-H	18	750	29.528						
	Ē			SF2-NA20-H	SF2-NA20-PN-H	20	830	32.677						
	nr.	<u>-</u> <u>-</u> <u>+</u>		SF2-NA24-H	SF2-NA24-PN-H	24	990	38.976						
	40	0.5 m 1.772 in 1.640 ft		SF2-NA28-H	SF2-NA28-PN-H	28	1,150	45.276						
			[SF2-NA32-H	SF2-NA32-PN-H	32	1,310	51.575						
		Optional mating cable	[SF2-NA36-H	SF2-NA36-PN-H	36	1,470	57.874						
				SF2-NA40-H	SF2-NA40-PN-H	40	1,630	64.173						

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

Receiver cannot be placed in this range -Actual operating range of the sensor - 7 m 22.966 ft

Receiver

Emitter

- The sensor can detect an object less than 0.3 m 0.984 ft away.
 2) Refer to 'TECHNICAL GUIDE' on p.1133 for the definition of the protective height.

0.3 m 0 Setting range of the receiver

Receiver

SF2-

ORDER GUIDE

Safety relay unit

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SF2-EH SF2-N SF2-A Light Curtain

Callety relay a													
Designation	Appearance	Model No.	Description										
Safety relay unit (For PNP output (type light curtain)		SF-AC	Safety relay unit for PNP output type • Complies with Control Categories up to 4 based on EN 954-1										

Note: For more details about the SF-AC, refer to p.500.

Mating cables Mating cable is not supplied with the sensor. Please order it separately.

Designation	Appearance	Model No.		Description			
		SF2N-CC3	Length: 3 m 9.843 ft Weight: 400 g approx. (two cables)	These cables are used for wiring. 7-core (6-core for emitter) shielded cable,			
Cable with connector on one end		SF2N-CC7	Length: 7 m 22.966 ft Weight: 870 g approx. (two cables)	with connector on one end, two cables per set Cable outer diameter: $\phi 6 \text{ mm } \phi 0.236$ in Connector outer diameter: $\phi 14 \text{ mm } \phi 0.551$ in max.			
		SF2N-CC10	Length: 10 m 32.808 ft Weight: 1,200 g approx. (two cables)	Cable color: Gray (for emitter) Gray with black line (for receiver)			
Cable with connector on both ends		SF2N-CCJ10	Length: 10 m 32.808 ft Weight: 1,200 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: ϕ 6 mm ϕ 0.236 in Connector outer diameter: ϕ 14 mm ϕ 0.551 in max. Cable color: Gray (for emitter), Gray with black line (for receiver)			
Cable for series		SF2N-CSL02	Length: 200 mm 7.874 in Weight: 80 g approx.(two cables)	Used to connect sensors in series Shielded cable, with connector on both ends,			
connection		SF2N-CSL05	Length: 500 mm 19.685 in Weight: 110 g approx.(two cables)	Cable outer diameter: ϕ 6 mm ϕ 0.236 in Cable color: Gray (common for emitter and receiver)			
Bottom cap cable for series connection (Note)		SF2N-CB05	Length: 500 mm 19.685 in Weight: 120 g approx. (two cables)	In case of series connection, if the number of connected sets is three or the total number of beam channels exceeds 48 [SF2-NA $(-PN)$: more than 24 beam channels], connect this cable to the terminating sensor. Shielded cable, with connector on both ends, two cables per set Cable outer diameter: $\phi 6 \text{ mm } \phi 0.236 \text{ in}$ Cable color: Gray (for emitter), Gray with black line (for receiver)			

Note: Note that the dimensions of SF2-N series will change when using the bottom cap cable for series connection (SF2N-CB05). Refer to 'DIMENSIONS' on p.481 and p.482.

Caution • In case enclo	 Caution In case SF2-N series sensors are connected in series under the conditions mentioned below, replace the bottom cap cable, enclosed with SF2-N series, by the optional bottom cap cable for series connection (SF2N-CB05). If it is not replaced, the internal protection circuit of SF2-N series may work, causing a breakdown. 											
 In case the number of sets connected in series is three. In case the total number of beam channels connected in series exceeds the following SF2-NH□(-PN)(-H): 48 beam channels SF2-NA□(-PN)(-H): 24 beam channels Example for bottom cap cable replacement 												
Product used No. of sets be		Total No. of beam channels	Bottom cap cable									
SF2N-NH64	1 set	64	Attached bottom cap cable									
SF2N-NH24 SF2N-NH24	2 sets	48	Attached bottom cap cable									
SF2N-NH24 SF2N-NH28	2 sets	52	Optional bottom cap cable for series connection (SF2N-CB05) (Note 2)									
SF2N-NH24 SF2N-NH12 SF2N-NH12	3 sets	48	Optional bottom cap cable for series connection (SF2N-CB05) (Note 2)									
Notes: 1) Series conn 2) Note that the Refer to ' DI	ection is not possi e dimensions of S MENSIONS' on p.4	ble between a 20 mr F 2-N series will char I81 and p.482.	m (0.787 in) beam pitch type sensor and a 4 nge when using the bottom cap cable for ser	0 mm (1.575 in) beam pitch type sensor. ries connection (SF2N-CB05).								

LIGHT CURTAII FOR SAFEGUARD

ORDER GUIDE

Spare parts (Accessory for sensor)

Designation	Model No.	Description				
Rear mounting bracket	MS-SF2N-1	Used to mount the sensor on the rear surface (1 set for emitter and receiver)				
U-shaped rear mounting	MS-SF2N-2	For SF2-N□(-PN)	Used to hold the sensor at the intermediate position for protection			
bracket (Note)	MS-SF4A-H2	For SF2-N□(-PN)-H	against vibration (for rear surface mounting) (1 set for emitter and receiver)			
L-shaped intermediate supporting bracket (Note)	MS-SF2N-L	Used to install the intermediate supporting bracket on the wall side, etc. (1 set for emitter and receiver)				
Test rod	ensing to detect the smallest objects), with 20 mm 0.787 in beam pitch					

Note: The number of sets required varies depending on the product. Refer to 'DIMENSIONS' on p.483 and p.484 for further details.

Rear mounting bracket • MS-SF2N-1



Four bracket set Eight M3 (length 5 mm 0.197 in) hexagonsocket-head bolts are attached.



OPTIONS

$\overline{\ }$	Applicable beam	20 mm 0.787 in	8 beam	12 beam	16 beam	20 beam	24 beam	28 beam	32 beam	36 beam	40 beam	48 beam	56 beam	64 beam		
channels		beam pitch	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels		
		40 mm 1.575 in	4 beam	6 beam	8 beam	10 beam	12 beam	14 beam	16 beam	18 beam	20 beam	24 beam	28 beam	32 beam	36 beam	40 beam
Des	signation	beam pitch	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels	channels
Front protection cover	For SF2-N□(-PN)	Model No.	FC-SF2N-A4	FC-SF2N-A6	FC-SF2N-A8	FC-SF2N-A10	FC-SF2N-A12	FC-SF2N-A14	FC-SF2N-A16	FC-SF2N-A18	FC-SF2N-A20	FC-SF2N-A24	FC-SF2N-A28	FC-SF2N-A32	FC-SF2N-A36	FC-SF2N-A40
	For SF2-N_(-PN)-H	Model No.	FC-SF4A-H8-H	FC-SF4A-H12-H	FC-SF4A-H16-H	FC-SF4A-H20-H	FC-SF4A-H24-H	FC-SF4A-H28-H	FC-SF4A-H32-H	FC-SF4A-H36-H	FC-SF4A-H40-H	FC-SF4A-H48-H	FC-SF4A-H56-H	FC-SF4A-H64-H	FC-SF4A-H72-H	FC-SF4A-H80-H
nask	For SF2-N□(-PN)	Model No.	OS-SF2N-A4	OS-SF2N-A6	OS-SF2N-A8	OS-SF2N-A10	OS-SF2N-A12	OS-SF2N-A14	OS-SF2N-A16	OS-SF2N-A18	OS-SF2N-A20	OS-SF2N-A24	OS-SF2N-A28	OS-SF2N-A32	OS-SF2N-A36	OS-SF2N-A40
Slit m	For SF2-N□(-PN)-H	Model No.	OS-SF4A-H8-H	OS-SF4A-H12-H	OS-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

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-SF2N-A





• FC-SF4A-H□-H

Slit mask

• OS-SF2N-A



• OS-SF4A-H□-H

The slit mask restrains the amount of beam emitted or received and hence reduces the interference between neighboring sensors.

It is also used in cases when the beam intensity is too strong penetrating through the sensing object.

However, the operating range reduces when the slit mask is used.

Operating range

- <OS-SF2N-A / OS-SF4A-H -H>
- Slit on the emitter side: 2.6 m 8.530 ft
- Slit on the receiver side: 2.6 m 8.530 ft
- Slit on both sides: 1.2 m 3.937 ft

OPTIONS

Designation	Model No.	Description	Large display unit for light curtain	Side mounting bracket • MS-SF2N-3
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. Specifications • Supply voltage: 24 V DC ± 15 % • Current consumption: 12 mA or less • Indicators: Orange LED (8 pcs. used) ILight up when external contact is ON] • Ambient temperature: -10 to +55 °C + 14 to +131 °F (No dew condensation or icing allowed) • Material: POM (Case) Polycarbonate (Cover) Cold rolled carbon steel (SPCC)(Bracket) • Cable: 0.3 mm² 2-core cabtyre cable, 3 m 9.843 ft long • Weight: 70 g approx. (including bracket) VO circuit diagrams <with npn="" output="" type=""> Voricuit diagrams <with output="" pnp="" type=""> Color code (Brown) + V (Non-voltage contact or NPN open-collector transistor or (Blue) - V (Blue) - V (Blue) - V (Blue) - V (Blue) - V</with></with>	 SF-IND-2 Hexagon-socket- hex (length 10 nmm) Attaches to upper edge of induction. Attaches to	Hexagon-socket- head boli (Accessory for) MS-SF2N-1 Four bracket set Four bracket set • MS-SF2N-4 • MS-SF2N-4 • MS-SF2N-4 • MS-SF2N-4 • MS-SF2N-4 • MS-SF2N-4 • MS-SF4A-H4
Side mounting	MS-SF2N-3	Used for side-mounting of sensors	s •N T (MS-SF2N-L (Accessory for sensor) wo L-shaped bracket set 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.
bracket	MC CEON 4	(four bracket set for emitter and receiver) $ = \sum_{n=1}^{\infty} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=$		
o-snaped side mounting intermediate supporting bracket (Note 1)	MS-SF2N-4	For SF2-NU(-PN) Used to hold the sensor at the intermediate position for protection against vibration (for Ear SF2.NU(-PN)).	l acor alignment tool	
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	
Test rod	SF2-NA-TR	Used for standard sensing to detect the smallest objects $($60 \text{ mm}$ 41.969 in)$, with 40 mm 1.575 in beam pitch		
Laser alignment tool (Note 3)	SF-LAT-2N	Easy to align the beam axis with the visible laser beam		
	-			

Note: 1) The number of sets required varies depending on the product. Refer to 'DIMENSIONS' on p.485~ for further details.
2) Multiple beam channel sensors requiring the intermediate supporting bracket (20 mm 0.787 in beam pitch type : 36 beam channels or more, 40 mm 1.575 in beam pitch type: 18 beam channels or more) cannot be mounted on an aluminum frame with the center sensor mounting bracket. 3) Refer to 'SF4-AH series' on p.420 \sim for further details about the laser alignment tool.





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SPECIFICATIONS

Individual specifications

SF2-NH□(-H)

\frown	Тур	9	20 mm 0.787 in beam pitch									
Mo	del NPN outp	t SF2-NH8(-H)	SF2-NH12(-H)	SF2-NH16(-H)	SF2-NH20(-H)	SF2-NH24(-H)	SF2-NH28(-H)	SF2-NH32(-H)	SF2-NH36(-H)			
Item 1	NO. PNP outp	t SF2-NH8-PN(-H)	SF2-NH12-PN(-H)	SF2-NH16-PN(-H)	SF2-NH20-PN(-H)	SF2-NH24-PN(-H)	SF2-NH28-PN(-H)	SF2-NH32-PN(-H)	SF2-NH36-PN(-H)			
No. of beam cha	innels	8	12	16	20	24	28	32	36			
Beam pitch			20 mm 0.787 in									
Protective height		190 mm 7.480 in	270 mm 10.630 in	350 mm 13.780 in	430 mm 16.929 in	510 mm 20.079 in	590 mm 23.228 in	670 mm 26.378 in	750 mm 29.528 in			
Current consum	ption		Emitter: 60 mA or less, Receiver 100 mA or less Emitter: 90 mA or less, Receiver 150 mA or l						150 mA or less			
Weight	SF2-NH□(-PI	I) 390 g approx.	490 g approx.	580 g approx.	680 g approx.	790 g approx.	870 g approx.	980 g approx.	1,070 g approx.			
and receiver	SF2-NH□(-PN)	H 440 g approx.	590 g approx.	730 g approx.	890 g approx.	1,000 g approx.	1,200 g approx.	1,300 g approx.	1,500 g approx.			

\frown		Туре		20 mm 0.787 in beam pitch						
	Model	NPN output	SF2-NH40(-H)	SF2-NH48(-H)	SF2-NH56(-H)	SF2-NH64(-H)				
Item	No.	PNP output	SF2-NH40-PN(-H)	SF2-NH48-PN(-H)	SF2-NH56-PN(-H)	SF2-NH64-PN(-H)				
No. of beam	channe	ls	40	48	48 56					
Beam pitch			20 mm 0.787 in							
Protective hei	ight		830 mm 32.677 in	990 mm 38.976 in	1,150 mm 45.276 in	1,310 mm 51.575 in				
Current cons	sumption	n	Emitter: 90 mA or less, F	Receiver 150 mA or less	Emitter: 120 mA or less,	Receiver 220 mA or less				
Weight	SF:	2-NH□(-PN)	1,160 g approx.	1,370 g approx.	1,550 g approx.	1,800 g approx.				
(Total of em and receiver	SF2	P-NH□(-PN)-H	1,600 g approx.	1,900 g approx.	2,200 g approx.	2,500 g approx.				

SF2-NA□(-H)

Туре			40 mm 1.575 in beam pitch								
Mo	del NP	PN output	SF2-NA4(-H)	SF2-NA6(-H)	SF2-NA8(-H)	SF2-NA10(-H)	SF2-NA12(-H)	SF2-NA14(-H)	SF2-NA16(-H)	SF2-NA18(-H)	
Item	No. PN	VP output	SF2-NA4-PN(-H)	SF2-NA6-PN(-H)	SF2-NA8-PN(-H)	SF2-NA10-PN(-H)	SF2-NA12-PN(-H)	SF2-NA14-PN(-H)	SF2-NA16-PN(-H)	SF2-NA18-PN(-H)	
No. of beam channels			4	6	8	10	12	14	16	18	
Beam pitch			40 mm 1.575 in								
Protective height			190 mm 7.480 in	270 mm 10.630 in	350 mm 13.780 in	430 mm 16.929 in	510 mm 20.079 in	590 mm 23.228 in	670 mm 26.378 in	750 mm 29.528 in	
Current consum	ption			Emitter : 60 mA or less, Receiver 100 mA or less Emitter : 90 mA or less, Receiver 150 mA or le							
Weight	SF2-NA	A□(-PN)	390 g approx.	490 g approx.	580 g approx.	680 g approx.	790 g approx.	870 g approx.	980 g approx.	1,070 g approx.	
and receiver	SF2-NA	.□(-PN)-H	440 g approx.	590 g approx.	730 g approx.	890 g approx.	1,000 g approx.	1,200 g approx.	1,300 g approx.	1,500 g approx.	

\frown	Туре		40 mm 1.575 in beam pitch							
Мо	del NPN output	SF2-NA20(-H)	SF2-NA24(-H)	SF2-NA28(-H)	SF2-NA32(-H)	SF2-NA36(-H)	SF2-NA40(-H)			
Item I	No. PNP output	SF2-NA20-PN(-H)	SF2-NA24-PN(-H)	SF2-NA28-PN(-H)	SF2-NA32-PN(-H)	SF2-NA36-PN(-H)	SF2-NA40-PN(-H)			
No. of beam cha	nnels	20	24	28	32	36	40			
Beam pitch		40 mm 1.575 in								
Protective height		830 mm 32.677 in	990 mm 38.976 in	1,150 mm 45.276 in	1,310 mm 51.575 in	1,470 mm 57.874 in	1,630 mm 61.173 in			
Current consum	otion	Emitter: 90 mA or less, I	Receiver 150 mA or less	Emitter: 120 mA or less, Receiver 220 mA or less						
Weight	SF2-NA (-PN)	1,160 g approx.	1,370 g approx.	1,550 g approx.	1,800 g approx.	1,940 g approx.	2,130 g approx.			
(and receiver)	SF2-NA□(-PN)-H	1,600 g approx.	1,900 g approx.	2,200 g approx.	2,500 g approx.	2,800 g approx.	3,000 g approx.			

SPECIFICATIONS

SF2-N

Common specifications

		emeanene													
	\sim	Type		20 mm 0.787	in beam pitch	40 mm 1.575	in beam pitch								
		71 -	NPN	output	PNP output	NPN output	PNP output								
Iter	m 🔪	Model No.	SF2-N	IH□(-H)	SF2-NH□-PN(-H)	SF2-NA□(-H)	SF2-NA□-PN(-H)								
App	olicable standa	ards			Category 2 based on EN 954-1 (Type 2 based on IEC 61496-1/2)									
Ope	erating range				0.3 to 7 m 0.9	84 to 22.966 ft									
Det	ection capabil	lity		¢30 mm <i>∲</i> 1.181	in opaque object	∳50 mm <i>∲</i> 1.969	in opaque object								
Effe	ective aperture	e angle	=	$\pm5^\circ$ or less for a	operating range exceeding 3 m	9.843 ft (conforming to IEC 6149	6-2 / UL 61496-2)								
Sup	oply voltage			24 V DC ± 15 % Ripple P-P 10 % or less											
Cor	ntrol output (O	SSD)	<npn output<br="">NPN open-co • Maximum • Applied volta • Residual</npn>	type> llector transistor n sink current: 20 age: Same as supply voltage: 2.0 V or	0 mA voltage (between control output and 0 V) · less (at 200 mA sink current)	<pnp output="" type=""> PNP open-collector transistor • Maximum source current: 2 • Applied voltage: Same as supply w • Residual voltage: 2.5V or let</pnp>	200 mA oltage (between control output and + V) ess (at 200 mA source current)								
	Utilization category DC-12 or DC-13														
	Operation m	ode	ON when all beam	channels are received,	OFF when one or more beam channels are int	errupted (OFF also in case of any malfunction	in the sensor or the synchronization signal)								
	Protection ci	rcuit			Incorp	orated									
Res	sponse time			OFF response:	15 ms or less, ON response: 28	ms or less (under stable light rec	eived condition)								
Ala	rm output		<npn output<br="">NPN open-co • Maximum • Applied volt • Residual</npn>	type> llector transistor a sink current: 60 age: Same as supply voltage: 2.0 V or) mA voltage (between alarm output and 0 V) r less (at 60 mA sink current)	<pnp output="" type=""> PNP open-collector transistor • Maximum source current: (• Applied voltage: Same as supply • Residual voltage: 2.5 V or</pnp>	50 mA oltage (between alarm output and + V) less (at 60 mA source current)								
	Operation m	ode	Normal o	Normal operation: Alarm output ON, Failure resulting in emission halt, or when test input is applied: Alarm output OF											
	Protection ci	rcuit		Incorporated											
ators	Emitter		Beam-axis alio receives light, [lights up in red (lights up whe	gnment indicator light up in green when control outpu n emission halts	s: 2-color (Red / Green) LED × 4 when all beams are received), C tt (OSSD) is OFF, lights up in green w), Fault indicator: Yellow LED (light	(lights up in red when the each operation indicator (Note 1): 2-co hen control output (OSSD) is ON], E nts up or blinks if a fault occurs in	beam channel lor (Red / Green) LED mission halt indicator: Orange LED n the sensor)								
Indica	Receiver		Beam-axis alig receives light, [lights up in red w (lights up whe	gnment indicator light up in green /hen control output (n light received i	s: 2-color (Red / Green) LED × 4 when all beams are received), C OSSD) is OFF, lights up in green when s unstable), Fault indicator: Yello	(lights up in red when the each SSD indicator: 2-color (Red / Gr control output (OSSD) is ONJ, Unstable w LED (lights up or blinks if a fau	beam channel een) LED incident beam indicator: Orange LED It occurs in the sensor)								
Tes	t input (emissio	n halt) function			Incorp	orated									
Ma	ster / Slave se	election input		Connectio	n to 0 V (Low): Master mode ope	eration, Open (High): Slave mode	operation								
Inte	rference preve	ention function	Incorporated	Series connection: Parallel connecti Series and parallel 20 mm 0.787 in be	3 sets max. [SF2-NH□(-PN)(-H): total 126 on: 2 sets max. mixed connection: Series connection of 3 am pitch type and 40 mm 1.575 in beam	beam channels max., SF2-NA□(-PN)(-P sets max. and parallel connection of 2 se pitch type cannot be combined together	I): total 64 beam channels max.] Is max. are simultaneously possible. In series connection.								
a)	Pollution deg	iree			3 (Industrial	environment)									
stanc	Degree of pr	otection			IP65	(IEC)									
al resi	Ambient temperatu	re / Ambient humidity	- 10 to + 55°C +	- 14 to + 131 °F (No	dew condensation or icing allowed), Stor	age: -25 to $+70^{\circ}$ C -13 to $+158^{\circ}$ F / 3	0 to 85 % RH, Storage: 30 to 95 % RH								
menta	Ambient illun	ninance	S	unlight: 20,000 &	x at the light-receiving face, Inca	andescent light: 3,500 ℓ x at the I	ight-receiving face								
wiron	Dielectric strength volta	ge / Insulation resistance	1,000 V AC for one mi	n. between all supply termin	als connected together and enclosure (Note 2) / 20 MΩ	, or more, with 500 V DC megger between all supply to	erminals connected together and enclosure (Note 2)								
ш	Vibration resistanc	e / Shock resistance	10 to 55 Hz frequer	ncy, 0.75 mm 0.030 in a	amplitude in X, Y and Z directions for two hours	each / 300 m/s ² acceleration (30 G approx.) i	n X, Y and Z directions for three times each								
Em	itting element		Infrared LED (Peak emission wavelenoth: 870 nm 0.034 mil)												
Mat	terial			Enc	losure: Aluminium, Resin case: A	BS, Lens: Polycarbonate, Cap:	РВТ								
Cable Emitter: 6-core (0.3 mm ² ×4-core, 0.2 mm ² ×2-core) shielded cable, 0.5 m 1.640 ft long, with a connector at the en Receiver: 7-core (0.3 mm ² ×5-core, 0.2 mm ² ×2-core) shielded cable, 0.5 m 1.640 ft long, with a connector at the en															
Cat	ole extension		Exte	nsion up to total	20.5 m 67.257 ft is possible, for l	both emitter and receiver, with or	tional mating cables.								
Acc	cessories		MS MS SF	S-SF2N-1 (Rear r S-SF2N-2 (U-sha S-SF2N-L (L-sha 2-NH-TR (Test ro	nounting bracket): 1 set for emitt ped rear mounting intermediate su ped intermediate supporting brac od): 1 pc. [SF2-NH□(-PN)(-H) on	er and receiver upporting bracket, MS-SF4A-H2 fo ket): (Note 3) ly]	or ' -H ' type): (Note 3)								

Notes: 1) Since the color of operation indicator changes according to the ON / OFF state of control output (OSSD), the operation indicator is marked as 'OSSD' on the sensor. 2) Surge absorber is connected between the main body enclosure and the supply terminals to avoid faulty operation due to surge. For this reason, the

values for dielectric strength voltage and insulation resistance are given for the condition when the surge absorber has been removed. 3) U-shaped rear mounting intermediate supporting bracket (**MS-SF2N-2** or **MS-SF4A-H2**) and L-shaped intermediate supporting bracket (**MS-SF2N-L**) are attached with the following sensors. The number of attached U-shaped rear mounting intermediate supporting bracket and L-shaped intermediate supporting bracket are different depending on the sensor as follows.

supporting bracket are different depending on the sensor as follows. SF2-NH36(-PN)(-H), SF2-NH40(-PN)(-H), SF2-NA18(-PN)(-H), SF2-NA20(-PN)(-H): 1 set, SF2-NH48(-PN)(-H), SF2-NA24(-PN)(-H): 2 sets SF2-NH56(-PN)(-H), SF2-NH64(-PN)(-H), SF2-NA28(-PN)(-H), SF2-NA32(-PN)(-H), SF2-NA36(-PN)(-H): 3 sets, SF2-NA40(-PN)(-H): 4 sets

Light Curtain

SF2-N

LIGHT CURTAINS FOR SAFEGUARD

SF2-N

NPN output type

I/O circuit diagram

	Connector pin No.	
Emitter	Color code of mating cable	
	(Brown) + V	•
	(Pink) Alarm output Load +	L 24 V DC
	60 mA max. –	± 15 %
Senso	(Gray) Interference Used for interference prevention output prevention function.	
	(Orange) Synchronization +	
	(Orange / Black) Synchronization -	
Internal circuit -	—ò—→ Users' circuit	
	(Orange / Black)	
	(Orange) Synchronization +	
	(Gray) Test input (emission halt input)	
	(Violet) Master / slave selection input (Note1)	I
	(Brown) + V	
	(Black) OSSD FSD	
	200 mA max.	
	(Blue) 0 V	
Internal circuit -	 →→ Users' circuit	

Notes: 1) Refer to p.478 for master / slave selection input.

2) Unused wires must be insulated to ensure that they do not come into contact with wires already in use.

CAUTION Use a safety relay unit or an equivalent safety control circuit for FSD. **※**1 Non-voltage contact or NPN open-collector transistor Test input (emission halt input) 0 to + 1.5 V: Emission (sink current: 2 mA or less) Open, or + 4 V to Vs: Emission halt (Note) or

Note: Vs is the same voltage as the voltage of the power supply to be used.

Wiring diagram



Notes: 1) Refer to p.478 for master / slave selection input. 2) Unused wires must be insulated to ensure that they do not come

- a) Conductor cross-section area of lead wire of mating cable is 0.2 mm² (synchronization wire) and 0.3 mm² (exclude synchronization wire).
- 4) Be sure to connect the shield wire to the frame ground (F.G.).

SF2-N

I/O CIRCUIT AND WIRING DIAGRAMS

PNP output type I/O circuit diagram



Wiring diagram

24 V DC

 $\pm 15\%$



- 3) Use a momentary-type switch for the reset button.
- 4) Refer to p.478 for details pertaining to the master / slave selection input.

Refer to p.1135~ for general precautions.

LIGHT CURTAINS FOR SAFEGUARD

SF2-N

PRECAUTIONS FOR PROPER USE

Part description and function



	$\overline{\ }$	Description	Function
	1	Beam-axis alignment indicator [RECEPTION] (Red / Green LED)	Top: Lights up in red when sensor top receives lights Upper middle: Lights up in red when sensor upper middle receives light Lower middle: Lights up in red when sensor lower middle receives light Bottom: Lights up in red when sensor bottom receives light Lights up in green when all beam channels (top, upper middle, lower middle and bottom) receive light
	2	Operation indicator [OSSD] (Note 1) (Red / Green LED)	Lights up in red when control output (OSSD) is OFF, lights up in green when control output (OSSD) is ON
mitter	3	Emission halt indicator [HALT] (Orange LED)	Lights up when emission halts
Ш	4	Fault indicator [FAULT] (Yellow LED)	Lights up or blinks when a fault occurs in the sensor (Note 2) 1 blink: Beam channel No. error (The end cap is not connected correctly.) 2 blinks: Series connection error (The cable for series connection is not connected correctly.) 3 blinks: Total unit No. / total beam channel No. error When more than 3 sets of sensors are serially connected or when a total of 128 beam channels [SF2-NA□(-PN)(-H): 64 beam channels] are exceeded. 4 or more blinks, or lights: Others (Please contact our office.)
	1	Beam-axis alignment indicator [RECEPTION] (Red / Green LED)	Top: Lights up in red when sensor top receives lights Upper middle: Lights up in red when sensor upper middle receives light Lower middle: Lights up in red when sensor lower middle receives light Bottom: Lights up in red when sensor bottom receives light Lights up in green when all beam channels (top, upper middle, lower middle and bottom) receive light
	2	OSSD indicator [OSSD] (Red / Green LED)	Lights up in red when control output (OSSD) is OFF, lights up in green when control output (OSSD) is ON
Receiver	3	Unstable incident beam indicator [STB.] (Orange LED)	Lights up when light received is unstable
	4	Fault indicator [FAULT] (Yellow LED)	Lights up or blinks when a fault occurs in the sensor (Note 2) Lights up: control output (OSSD) wires are not connected securely 1 blink: Beam channel No. error (The end cap is not connected correctly.) 2 blinks: Series connection error (The cable for series connection is not connected correctly.) 3 blinks: Total unit No. / total beam channel No. error (When more than 3 sets of sensors are serially connected or when a total of 128 beam channels [SF2-NA□(-PN)(-H): 64 beam channels] are exceeded. 4 blinks: Received extraneous light error

5 or more blinks: Others (Please contact our office.)

Notes: 1) Since the color of the operation indicator changes according to the ON / OFF state of 'OSSD', the operation indicator is marked as OSSD on the sensor.

2) The blinking cycle of the fault indicator is illustrated below. The number of blinks indicate what kind of falult has occurred. There is an interval of approx. 1 sec. between blinking.

Blinking cycle of fault indicator

Others

- Do not use during the initial transient time (2 sec.) after the power supply is switched on.
- · Avoid dust, dirt and steam.
- Take care that the sensor does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- Take care that the sensor is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.
- A Refer to the applicable regulations for the region where this device is to be used when setting up the device. In addition, make sure that all necessary measures are taken to prevent possible dangerous operating errors resulting from earth faults.
- Make sure that the power supply is off while wiring.

Wiring

- · Verify that the supply voltage variation is within the rating.
- 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 sensor, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- 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.



PRECAUTIONS FOR PROPER USE

- · Do not utilize this sensor in 'PSDI Mode', in which the sensor 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 sensor is a Type 2 electro-sensitive protective equipment. It is specified that this sensor be utilized only within systems implementing safety categories 2, 1 and B (safety-related categories for control systems), as determined by European Standard EN 954-1. This sensor must never be utilized in any system that requires the usage of category 4 equipment, such as press machines; nor for systems requiring category 3 equipment.

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.

- Make sure to carry out the test run before regular operation.
- . This safety system is for use only on machinery in which the dangerous parts can be stopped immediately, either by an emergency stop unit or by disconnecting the power supply. Do not use this system with machinery which cannot be stopped at any point in its operation cycle.

Sensing area



· Make sure to install this product such that any part of the human body that passes through the sensing area is detected before it reaches dangerous machine parts. If the human body is not detected, there is a danger of serious injury or death.

Do not use any reflective type or retroreflective type arrangement.

Correct mounting method





Wrong mounting method





Safety distance



the safety distance, between the sensing area of this sensor and the dangerous parts of the machinery. If the safety distance is miscalculated or if sufficient distance is not maintained, there is a danger of

maintain a distance which is equal to or greater than

- serious injury or death. Before designing the system, refer to the relevant standards of the region where this device is to be used
- and then install this device. Dangerous part Emitter Receiver D Beam axis · 🗌
- · Safety distance is calculated based on the following equation when a person moves perpendicular (normal intrusion) to the sensing area of the sensor. (Please check the latest standards for the equation.)

For use in Europe (as per EN 999)

• Equation ① $D = K \times T + C$

- D: Safety distance (mm)
 - Minimum required distance between the surface of the sensing area and dangerous part of machine.
- K: Intrusion speed of operator's body or objects (mm/sec.) SF2-NH (-PN)(-H) 2,000 (mm/sec.), SF2-NA (-PN)(-H) 1,600 (mm/sec.) for calcuation.
- T: Response time of total equipment (sec.) $T = T_m + T_{SF2}$
 - Tm: Maximum halt time of device (sec.)
 - TSF2: Response time of the SF2-N series 0.015 (sec.)
- C: Additional distance calculated from the size of the minimum sensing object of the sensor (mm)
 - Note that the value of C is not less than or equal to 0.
 - $C = 8 \times (d 14)$
 - d: Minimum sensing object diameter SF2-NH□(-PN)(-H) 30 (mm) 1.181 (in)
 - For **SF2-NA**(-**PN**)(-**H**), C = 850 mm 33.465 in (constant)

For use in U.S.A. (as per ANSI B11.19)

- Equation 2 $D = K \times (T_s + T_c + T_{SF2} + T_{bm}) + D_{pf}$ D: Safety distance (mm)
 - Minimum required distance between the surface of the sensing area and dangerous part of machine.
- K: Intrusion speed {Recommended value in OSHA is 63 (inch/sec.) [≒1,600 (mm/sec.)]}
 - ANSI B11.19 does not define the intrusion speed (K). When determining K, consider possible factors including physical ability of operators.
- Ts: Halt time calculated from the operation time of the control element (air valve, etc.) (sec.)
- Tc: Maximum response time of the control circuit required for the brake to function. (sec.)
- TSF2: Response time of the SF2-N series 0.015 (sec.)
- Tbm: Additional halt time tolerance for the brake monitor (sec.) $T_{bm} = T_a - (T_s + T_c)$
 - Ta: Setting time of brake monitor (sec.)

When the machine is not equipped with a break monitor, it is recommended that 20 % or more of $(T_s + T_c)$ is taken as additional halting time.

Dpf: Additional distance calculated from the size of the minimum sensing object of the sensor (mm)

SF2-NH(-**PN**)(-**H**) D_{pf} = 78.2 mm 3.079 in,

SF2-NA(-PN)(-H) Dpf = 146.2 mm 5.756 in

- $D_{pf} = 3.4 \times (d 0.276)$ (inch) $D_{pf} = 3.4 \times (d 7)$ (mm)
- d: Minimum sensing object diameter 1.2 (inch) = 30 (mm)
- SF2-NH^(-PN)(-H) Minimum sensing object diameter 2.0 (inch) ≒ 50 (mm)

SF2-NA (-PN)(-H)

Light Curtain

SF2-N

PRECAUTIONS FOR PROPER USE

Influence of reflective surface



Install the sensor by considering the effect of nearby reflective surfaces and take suitable countermeasures. Failure to do so may cause the sensor not to detect, resulting in serious injury or death.

 Keep the minimum distance given below, between the sensor and a reflective surface.



Note: The effective aperture angle for this sensor is \pm 5 ° (with L > 3 m 9.843 ft) as required by IEC 61496-2 / UL 61496-2. However, install this sensor away from the reflective surfaces, assuming an effective aperture angle of \pm 6 ° to provide for misalignment, etc., during installation.

Mounting

• The minimum bending radius of the cable is R30 mm R1.181 in. Mount the sensor considering the cable bending radius.

Mounting of sensor mounting bracket (MS-SF2-1/3/5)

 Choose the sensor mounting bracket based on the mounting direction (side or rear), and temporarily tighten the brackets with two M3 (length 5 mm 0.197 in) hexagon-socket-head bolts for adjusting the mounting angle. After the beam-axis alignment, tighten then bolts completely. When mounting the sensor, the tightening torque should be 0.6 N·m or less.

<Back mounting>

<Side mounting>





Note: Multiple beam channel sensors requiring the intermediate supporting bracket (20 mm 0.787 in beam pitch type: 36 beam channels or more, 40 mm 1.575 in beam pitch type: 18 beam channels or more) cannot to be mounted on an alminum frame with the center sensor mounting bracket (MS-SF2N-5). Refer to p.1135~ for general precautions.

Mounting of intermediate supporting bracket (MS-SF2N-2/4, MS-SF4A-H2/H4)

- Place the retaining plate on the U-shaped rear / side supporting bracket and temporarily tighten them with an M3 (length 10 mm 0.394 in) pan head screw.
 Temporarily tighten the L-shaped intermediate supporting bracket to the U-shaped rear /
- side supporting bracket with an M4 (length 10 mm 0.394 in) hexagon-socket-head bolt.



Note: The above figures are only applicable to the **MS-SF2N-2/4**. The **MS-SF4A-H2/H4** have different shapes.

③ Clamp the sensor main body with the U-shaped rear / side supporting bracket and completely tighten the M3 pan head screw that secures the retaining plate. (Tightening torque: 0.4 N·m or less) After the beam-axis alignment, ensure that the M4 hexagon-sockethead bolt, which was used to temporarily attach the L-shaped intermediate supporting bracket to the U-shaped rear / side supporting bracket, is now fully tightened. (Tightening torque: 1.8 N·m or less)

<Back mounting>

<Side mounting>



Note: The above figures show how to mount the emitter onto the intermediate supporting brackets. Note that the top and bottom orientation will be reversed when mounting the receiver to the supporting brackets.

Test input (self-diagnosis function) / Emission halt function



- If the test input is kept open for 28 ms, or more, detailed diagnosis, in addition to the internal self-diagnosis being done during normal operation, is carried out. In case no abnormality is discovered during self-diagnosis, and if the test input is continued to be kept open after that, emission halt state is achieved. In case an abnormality is discovered during selfdiagnosis, the device is put in the lockout state at that instant, and the control output (OSSD) and alarm outputs are fixed at the OFF state.
- Emission halt state is achieved when no abnormality is detected during self-diagnosis and the test input is continued to be kept open after that. During emission halt, control output (OSSD) and alarm output switch to the OFF state. By using this function, malfunction due to extraneous noise, or abnormality in control output (OSSD) and alarm output, can be determined even from the equipment side.



SF2-N

PRECAUTIONS FOR PROPER USE

Alarm output



output (OSSD), the alarm output generates a warning signal. Design a system such that the equipment can be stopped when either control output (OSSD) or alarm output is output.



Interference prevention function

 Interference can be prevented between 3 sets max. [SF2-NH□(-PN)(-H): total 128 beam channels max. SF2-NA□(-PN)(-H): total 64 beam channels max.] for series connection, 2 sets max. for parallel connection, 3 sets max. for series connection and 2 sets max. parallel mixed connection. In this case, connect interference prevention output (gray) of Sensor A (master side) and test input (gray) of Sensor B (slave side).

Sensor A (master side) Sensor B (slave side)



Master / slave selection input

- In case of parallel connection, or series and parallel mixed connection, before switching on the power supply, connect the master / slave selection input (violet) of Sensor A (master side), as master, to 0 V and connect the master / slave selection input (violet) of Sensor B (slave side), as slave, to open. The master / slave selection is done only once at the time of switching on of the power supply. If selection is done after switching on of the power supply, it does not change. Further if the master / slave selection input is kept open when the sensor is set as slave, ensure to insulate it.
- In case of series connection or when using 1 set, connect the master / slave selection input (violet), as master, to 0 V.



Refer to $p.1135 \sim$ for general precautions.

Connection

Series connection [3 sets max. (SF2-NH_(+PN)(+H): 128 beam channels max., SF2-NA_(+PN)(+H): 64 beam channels max.) connectable]



Parallel connection (2 sets max. connectable)

 To use the parallel connection method, two sets of emitters and receivers are connected in parallel. The interference prevention output (gray) from the master side must be connected to the test input (gray) from the slave side. This method can be utilized when there are two danger regions and each of them must be independently monitored. Since each output is separate from the other, if beams from only one pair of sensors are interrupted, the output from the other sensor pair remains unaffected.



Series / Parallel mixed connection (Series connection: 3 sets, parallel connection: 2 sets connectable)

 The series / parallel mixed connection method supports the use of multiple emitters and receivers, connected in combinations of both series and parallel connections. This method can be utilized when there are two danger regions or more and when there are two entrances or more to the danger regions.
 For all series connections, outputs will move to the OFF state if beams for any of the beam channels are interrupted. However, as the outputs of the parallel connections are separate, if beams from any pair of parallel sensors are interrupted, outputs from all other parallel sensor pairs remain unaffected.



Note: Bottom cap cables for series connection are required when either 3 sets, or the total number of beam channels exceeds 48 [SF2-NA_(-PN)(-H): more than 24 beam channels], are connected in series. Please note that the dimensions will change when using the bottom cap cable for series connection.

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LIGHT CURTAINS FOR SAFEGUARD

SF2-N

SF2-NH (-PN) SF2-NA (-PN) Sensor

Assembly dimensions

Mounting drawing for the sensor on which the sensor mounting brackets and the intermediate supporting brackets are mounted.



Model No.	A	Б	C	U	L		G		J	I.V.	L
SF2-NH8(-PN) SF2-NA4(-PN)	190 7.480	222 8.740	232 9.134	_	_	_	_	_	_	_	-
SF2-NH12(-PN) SF2-NA6(-PN)	270 10.630	302 11.890	312 12.283	-	_	_	_	_	_	_	_
SF2-NH16(-PN) SF2-NA8(-PN)	350 13.780	382 15.039	392 15.433	-	_	_	_	_	_	_	_
SF2-NH20(-PN) SF2-NA10(-PN)	430 16.929	462 18.189	472 18.583	-	_	_	_	_	_	_	_
SF2-NH24(-PN) SF2-NA12(-PN)	510 20.079	542 21.339	552 21.732	_	_	—	_	_	_	_	_
SF2-NH28(-PN) SF2-NA14(-PN)	590 23.228	622 24.488	632 24.882	-	_	_	_	_	_	_	-
SF2-NH32(-PN) SF2-NA16(-PN)	670 26.378	702 27.638	712 28.031	-		_		-	_	_	_
SF2-NH36(-PN) SF2-NA18(-PN)	750 29.528	782 30.787	792 31.181	337 13.268	_	_	_	433 17.047	_	_	_
SF2-NH40(-PN) SF2-NA20(-PN)	830 32.677	862 33.937	872 34.331	377 14.842		—		473 18.622	_	_	_
SF2-NH48(-PN) SF2-NA24(-PN)	990 38.976	1,022 40.236	1,032 40.630	377 14.842	537 21.142	_	_	473 18.622	633 24.921	_	_
SF2-NH56(-PN) SF2-NA28(-PN)	1,150 45.276	1,182 46.535	1,192 46.929	377 14.842	537 21.142	697 27.441	_	473 18.622	633 24.921	793 31.220	_
SF2-NH64(-PN) SF2-NA32(-PN)	1,310 51.575	1,342 52.835	1,352 53.228	457 17.992	617 24.291	777 30.590	_	553 21.772	713 28.071	873 34.370	_
SF2-NA36(-PN)	1,470 57.874	1,502 59.134	1,512 59.527	537 21.142	697 27.441	857 33.740	_	633 24.921	793 31.220	953 37.520	_
SF2-NA40(-PN)	1,630 64.173	1,662 65.433	1,672 65.827	537 21.142	697 27.441	857 33.740	1017 40.039	633 24.921	793 31.220	953 37.520	1,113 43.819

Model No.	А	Ь	C	IVI	IN	F	Q	к	3	1	U
SF2-NH8(-PN) SF2-NA4(-PN)	190 7.480	222 8.740	232 9.134	_	_	_	_	_	_	_	—
SF2-NH12(-PN) SF2-NA6(-PN)	270 10.630	302 11.890	312 12.283	_	_	_	_	_	_	_	_
SF2-NH16(-PN) SF2-NA8(-PN)	350 13.780	382 15.039	392 15.433	_	_	_	_	_	_	_	_
SF2-NH20(-PN) SF2-NA10(-PN)	430 16.929	462 18.189	472 18.583	_	_	_	_	_	_	_	_
SF2-NH24(-PN) SF2-NA12(-PN)	510 20.079	542 21.339	552 21.732	_	_	—	_	_	_	_	_
SF2-NH28(-PN) SF2-NA14(-PN)	590 23.228	622 24.488	632 24.882	_	_	_	_	_	_	-	-
SF2-NH32(-PN) SF2-NA16(-PN)	670 26.378	702 27.638	712 28.031	_	_	_	_	-	_	_	_
SF2-NH36(-PN) SF2-NA18(-PN)	750 29.528	782 30.787	792 31.181	340 13.386	_	_	_	430 16.929	_	_	_
SF2-NH40(-PN) SF2-NA20(-PN)	830 32.677	862 33.937	872 34.331	380 14.961	_	_	_	470 18.504	_	_	_
SF2-NH48(-PN) SF2-NA24(-PN)	990 38.976	1,022 40.236	1,032 40.630	380 14.961	540 21.260	_	_	470 18.504	630 24.803	_	_
SF2-NH56(-PN) SF2-NA28(-PN)	1,150 45.276	1,182 46.535	1,192 46.929	380 14.961	540 21.260	700 27.559	_	470 18.504	630 24.803	790 31.102	-
SF2-NH64(-PN) SF2-NA32(-PN)	1,310 51.575	1,342 52.835	1,352 53.228	460 18.110	620 24.409	780 30.709	_	550 21.654	710 27.953	870 34.252	_
SF2-NA36(-PN)	1,470 57.874	1,502 59.134	1512 59.527	540 21.260	700 27.559	860 33.858	_	630 24.803	790 31.102	950 37.402	-
SF2-NA40(-PN)	1,630 64.173	1,662 65.433	1,672 65.827	540 21.260	700 27.559	860 33.858	1,020 40.157	630 24.803	790 31.102	950 37.402	1,110 43.701

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

SF2-NH (-PN)-H SF2-NA (-PN)-H Sensor

Assembly dimensions

Mounting drawing for the sensor on which the sensor mounting brackets and the intermediate supporting brackets are mounted.







Emitter

Receiver

Emitter

Receiver

Model No.	Α	В	С	D	Е	F	G	н	J	K	L
SF2-NH8(-PN)-H SF2-NA4(-PN)-H	190 7.480	222 8.740	232 9.134	—	_	—	—	_	—	—	—
SF2-NH12(-PN)-H SF2-NA6(-PN)-H	270 10.630	302 11.890	312 12.283	_		—	—	—	—	_	-
SF2-NH16(-PN)-H SF2-NA8(-PN)-H	350 13.780	382 15.039	392 15.433	—		—	—	—	—	_	-
SF2-NH20(-PN)-H SF2-NA10(-PN)-H	430 16.929	462 18.189	472 18.583	—	—	—	—	—	—	-	-
SF2-NH24(-PN)-H SF2-NA12(-PN)-H	510 20.079	542 21.339	552 21.732	_	_	_	_	_	_	_	_
SF2-NH28(-PN)-H SF2-NA14(-PN)-H	590 23.228	622 24.488	632 24.882	_	_	_	_	_	_	_	_
SF2-NH32(-PN)-H SF2-NA16(-PN)-H	670 26.378	702 27.638	712 28.031	_	_	_	_	_	_	_	_
SF2-NH36(-PN)-H SF2-NA18(-PN)-H	750 29.528	782 30.787	792 31.181	337 13.268	_	—	_	433 17.047	_	_	_
SF2-NH40(-PN)-H SF2-NA20(-PN)-H	830 32.677	862 33.937	872 34.331	377 14.842	_	_	_	473 18.622	_	_	_
SF2-NH48(-PN)-H SF2-NA24(-PN)-H	990 38.976	1,022 40.236	1,032 40.630	377 14.842	537 21.142	_	_	473 18.622	633 24.921	_	_
SF2-NH56(-PN)-H SF2-NA28(-PN)-H	1,150 45.276	1,182 46.535	1,192 46.929	377 14.842	537 21.142	697 27.441	_	473 18.622	633 24.921	793 31.220	_
SF2-NH64(-PN)-H SF2-NA32(-PN)-H	1,310 51.575	1,342 52.835	1,352 53.228	457 17.992	617 24.291	777 30.590	_	553 21.772	713 28.071	873 34.370	_
SF2-NA36(-PN)-H	1,470 57.874	1,502 59.134	1,512 59.527	537 21.142	697 27.441	857 33.740	_	633 24.921	793 31.220	953 37.520	_
SF2-NA40(-PN)-H	1,630 64.173	1,662 65.433	1,672 65.827	537 21.142	697 27.441	857 33.740	1017 40.039	633 24.921	793 31.220	953 37.520	1,113 43.819

Model No.	Α	В	С	М	Ν	Ρ	Q	R	S	Т	U
SF2-NH8(-PN)-H SF2-NA4(-PN)-H	190 7.480	222 8.740	232 9.134	-	_	_	_	—	_	-	_
SF2-NH12(-PN)-H SF2-NA6(-PN)-H	270 10.630	302 11.890	312 12.283	_	_	_	_	_	_	-	_
SF2-NH16(-PN)-H SF2-NA8(-PN)-H	350 13.780	382 15.039	392 15.433	_	_	_	_	_	_	-	_
SF2-NH20(-PN)-H SF2-NA10(-PN)-H	430 16.929	462 18.189	472 18.583	-	_	Ι		—		-	_
SF2-NH24(-PN)-H SF2-NA12(-PN)-H	510 20.079	542 21.339	552 21.732	_	_	_	_	_	_	_	_
SF2-NH28(-PN)-H SF2-NA14(-PN)-H	590 23.228	622 24.488	632 24.882	_	_	_	_	_	_	_	_
SF2-NH32(-PN)-H SF2-NA16(-PN)-H	670 26.378	702 27.638	712 28.031	—	—			—	_	—	-
SF2-NH36(-PN)-H SF2-NA18(-PN)-H	750 29.528	782 30.787	792 31.181	340 13.386	—			430 16.929	-	_	-
SF2-NH40(-PN)-H SF2-NA20(-PN)-H	830 32.677	862 33.937	872 34.331	380 14.961	—			470 18.504		-	-
SF2-NH48(-PN)-H SF2-NA24(-PN)-H	990 38.976	1,022 40.236	1,032 40.630	380 14.961	540 21.260	Ι		470 18.504	630 24.803	-	_
SF2-NH56(-PN)-H SF2-NA28(-PN)-H	1,150 45.276	1,182 46.535	1,192 46.929	380 14.961	540 21.260	700 27.559		470 18.504	630 24.803	790 31.102	-
SF2-NH64(-PN)-H SF2-NA32(-PN)-H	1,310 51.575	1,342 52.835	1,352 53.228	460 18.110	620 24.409	780 30.709	-	550 21.654	710 27.953	870 34.252	_
SF2-NA36(-PN)-H	1,470 57.874	1,502 59.134	1512 59.527	540 21.260	700 27.559	860 33.858	_	630 24.803	790 31.102	950 37.402	_
SF2-NA40(-PN)-H	1,630 64.173	1,662 65.433	1,672 65.827	540 21.260	700 27.559	860 33.858	1,020 40.157	630 24.803	790 31.102	950 37.402	1,110 43.701

<Side mounting>

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



When using bottom cap cable for series connection

Mounting drawing for the normal case type on which bottom cap cables for series connection, the cables for series connection, the mounting brackets and intermediate supporting brackets are mounted.

Dimensions of the with spatter protection hood type vary. The figure below shows dimensions identical to a normal case type.

<Back mounting>



F	m	i4	to	r
_		IL	LC	1

Receiver

Model No.	А	V	W	Х	Y	Ζ	а	с	d	е	f
SF2-NH8(-PN)(-H)	190 7.480	237 9.331	247 9.724	_	_	Ι	_	_	_	-	_
SF2-NH12(-PN)(-H)	270 10.630	317 12.480	327 12.874	_	_	_	_	_	_	-	_
SF2-NH16(-PN)(-H)	350 13.780	397 15.630	407 16.024	_	_	_	_	_	_	-	_
SF2-NH20(-PN)(-H)	430 16.929	477 18.779	487 19.173	_	_	_	—	_	_	-	_
SF2-NH24(-PN)(-H)	510 20.079	557 21.929	567 22.323	-	_	-	_	_	_	-	_
SF2-NH28(-PN)(-H)	590 23.228	637 25.079	647 25.472	-	_	_	_	_	_	-	_
SF2-NH32(-PN)(-H)	670 26.378	717 28.228	727 28.622	-	_	_	_	_	_	-	_
SF2-NH36(-PN)(-H)	750 29.528	797 31.378	807 31.772	345 13.583	_	_	_	441 17.362	_	-	_
SF2-NH40(-PN)(-H)	830 32.677	877 34.527	887 34.921	385 15.157	—		_	481 18.937	_	-	_
SF2-NH48(-PN)(-H)	990 38.976	1,037 40.827	1,047 41.220	385 15.157	545 21.457	_	_	481 18.937	641 25.236	_	_
SF2-NH56(-PN)(-H)	1,150 45.276	1,197 47.126	1,207 47.520	385 15.157	545 21.457	705 27.756	—	481 18.937	641 25.236	801 31.535	_
SF2-NH64 (-PN)(-H)	1,310 51.575	1,357 53.425	1,367 53.819	465 18.307	625 24.606	785 30.905	_	561 22.087	721 28.386	881 34.685	

Model No.	Α	V	W	X	Y	Z	а	С	d	е	f
SF2-NA4(-PN)(-H)	190	237	247	_	_	_	_	_	_	_	_
	7.480	9.331	9.724								
SF2-NA6(-PN)(-H)	270 10.630	317 12.480	327 12.874	-	—	—	—	—	—	-	-
SF2-NA8(-PN)(-H)	350 13.780	397 15.630	407 16.024	_		_	_	_	_	_	_
SF2-NA10(-PN)(-H)	430 16.929	477 18.779	487 19.173	—		—		_	—	—	—
SF2-NA12(-PN)(-H)	510 20.079	557 21.929	567 22.323	—	-	—	_	_	—	—	—
SF2-NA14(-PN)(-H)	590 23.228	637 25.079	647 25.472	_	_	_	_	_	_	_	-
SF2-NA16(-PN)(-H)	670 26.378	717 28.228	727 28.622	_	_	_	_	_	_	_	_
SF2-NA18(-PN)(-H)	750 29.528	797 31.378	807 31.772	345 13.583		—		441 17.362	—	_	_
SF2-NA20(-PN)(-H)	830 32.677	877 34.527	887 34.921	385 15.157	-	—	—	481 18.937	—	_	_
SF2-NA24(-PN)(-H)	990 38.976	1,037 40.827	1,047 41.220	385 15.157	545 21.457	—	—	481 18.937	641 25.236	_	_
SF2-NA28(-PN)(-H)	1,150 45.276	1,197 47.126	1,207 47.520	385 15.157	545 21.457	705 27.756	—	481 18.937	641 25.236	801 31.535	-
SF2-NA32(-PN)(-H)	1,310 51.575	1,357 53.425	1,367 53.819	465 18.307	625 24.606	785 30.905	—	561 22.087	721 28.386	881 34.685	_
SF2-NA36(-PN)(-H)	1,470 57.874	1,517 59.724	1,527 60.118	545 21.457	705 27.756	865 34.055	_	641 25.236	801 31.535	961 37.835	_
SF2-NA40(-PN)(-H)	1,630 64.173	1,677 66.023	1,687 66.417	545 21.457	705 27.756	865 34.055	1,025 40.354	641 25.236	801 31.535	961 37.835	1,121 44.134

LIGHT CURTAINS FOR SAFEGUARD

SF4-AH

SF2-EF

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

SF2-NH (-PN)(-H) SF2-NA (-PN)(-H) Sensor

When using bottom cap cable for series connection

Mounting drawing for the normal case type on which bottom cap cables for series connection, the cables for series connection, the mounting brackets and intermediate supporting brackets are mounted. Dimensions of the with spatter protection hood type vary. The figure below shows dimensions identical to a normal case type.

<Side mounting>







Emitter

Receiver

Model No.	А	V	W	g	h	i	j	k	m	n	р
SF2-NH8(-PN)(-H)	190 7.480	237 9.331	247 9.724	_	_	_	_	_	_	-	_
SF2-NH12(-PN)(-H)	270 10.630	317 12.480	327 12.874	_	_	_	_	_	_	-	_
SF2-NH16(-PN)(-H)	350 13.780	397 15.630	407 16.024	—	—	—	_	—	_	_	_
SF2-NH20(-PN)(-H)	430 16.929	477 18.779	487 19.173	_	_	—	_	_	_	_	_
SF2-NH24(-PN)(-H)	510 20.079	557 21.929	567 22.323	—	—	—	—	—	—	_	—
SF2-NH28(-PN)(-H)	590 23.228	637 25.079	647 25.472	_	—	_	_	_	_	-	_
SF2-NH32(-PN)(-H)	670 26.378	717 28.228	727 28.622	_	—	_	_	_	_	-	_
SF2-NH36(-PN)(-H)	750 29.528	797 31.378	807 31.772	348 13.701	_	_	_	438 17.244	_	-	_
SF2-NH40(-PN)(-H)	830 32.677	877 34.527	887 34.921	388 15.276	_	_	_	478 18.819	_	-	_
SF2-NH48(-PN)(-H)	990 38.976	1,037 40.827	1,047 41.220	388 15.276	548 21.575	_	_	478 18.819	638 25.118	-	_
SF2-NH56(-PN)(-H)	1,150 45.276	1,197 47.126	1,207 47.520	388 15.276	548 21.575	708 27.874	_	478 18.819	638 25.118	798 31.417	_
SF2-NH64(-PN)(-H)	1,310 51.575	1,357 53.425	1,367 53.819	468 18.425	628 24.724	788 31.024	_	558 21.968	718 28.268	878 34.567	_

Model No.	А	V	W	g	h	i	j	k	m	n	р
SF2-NA4(-PN)(-H)	190 7.480	237 9.331	247 9.724	_	_	_	Ι		_	-	_
SF2-NA6(-PN)(-H)	270 10.630	317 12.480	327 12.874	-	-	-	Ι	Ι	_	-	_
SF2-NA8(-PN)(-H)	350 13.780	397 15.630	407 16.024	_	_	_	_	_	_	_	_
SF2-NA10(-PN)(-H)	430 16.929	477 18.779	487 19.173	-	_	_	_	_	_	_	_
SF2-NA12(-PN)(-H)	510 20.079	557 21.929	567 22.323	-	_	_	_	_	_	_	_
SF2-NA14(-PN)(-H)	590 23.228	637 25.079	647 25.472	_	_	_	_	_	_	_	_
SF2-NA16(-PN)(-H)	670 26.378	717 28.228	727 28.622	_	_	_	_	_	_	_	_
SF2-NA18(-PN)(-H)	750 29.528	797 31.378	807 31.772	348 13.701			Ι	438 17.244	_	Ι	_
SF2-NA20(-PN)(-H)	830 32.677	877 34.527	887 34.921	388 15.276	_	_	Ι	478 18.819	_	-	_
SF2-NA24(-PN)(-H)	990 38.976	1,037 40.827	1,047 41.220	388 15.276	548 21.575	_	_	478 18.819	638 25.118	_	_
SF2-NA28(-PN)(-H)	1,150 45.276	1,197 47.126	1,207 47.520	388 15.276	548 21.575	708 27.874	_	478 18.819	638 25.118	798 31.417	_
SF2-NA32(-PN)(-H)	1,310 51.575	1,357 53.425	1367 53.819	468 18.425	628 24.724	788 31.024	Ι	558 21.968	718 28.268	878 34.567	_
SF2-NA36(-PN)(-H)	1,470 57.874	1,517 59.724	1,527 60.118	548 21.575	708 27.874	868 34.173	_	638 25.118	798 31.417	958 37.716	_
SF2-NA40(-PN)(-H)	1,630 64.173	1,677 66.023	1,687 66.417	548 21.575	708 27.874	868 34.173	1,028 40.472	638 25.118	798 31.417	958 37.716	1,118 44.016

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SF4



U-shaped rear mounting intermediate supporting bracket for the SF2-NH_/NA_(-PN) [Accessory for SF2-NH_(-PN) having 36 beam channels or more and SF2-NA_(-PN) having 18 beam channels or more]

U-shaped rear supporting bracket



Retaining plate



Material: Cold rolled carbon steel (SPCC)(Black chromate)

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

- Note: MS-SF2N-2 (U-shaped rear mounting intermediate supporting bracket) is attached with the following sensors. The number of attached U-shaped rear mounting intermediate supporting brackets is different depending on the sensor as follows.
 - SF2-NH36(-PN), SF2-NH40(-PN), SF2-NA18(-PN), SF2-NA20(-PN): 1 set

 - SF2-NH48(-PN), SF2-NA24(-PN): 2 sets SF2-NH56(-PN), SF2-NH64(-PN), SF2-NA28(-PN), SF2-NA32(-PN), SF2-NA36(-PN): 3 sets SF2-NA40(-PN): 4 sets

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

MS-SF4A-H2 U-shaped rear mounting intermediate supporting bracket for the SF2-NH_/NA_(-PN)-H [Accessory for SF2-NH_-H having 36 beam channels or more and SF2-NA_(-PN)-H having 18 beam channels or more]

U-shaped rear supporting bracket







Note: MS-SF2N-L (L-shaped intermediate supporting bracket) is attached with the following sensors. The number of attached L-shaped intermediate supporting brackets is different depending on the sensor as follows. SF2-NH36(-PN)(-H), SF2-NH40(-PN)(-H), SF2-NA18(-PN)(-H), SF2-NA20(-PN)(-H): 1 set SF2-NH48(-PN)(-H), SF2-NA24(-PN)(-H): 2 sets SF2-NH56(-PN)(-H), SF2-NH64(-PN)(-H), SF2-NA28(-PN)(-H), SF2-NA32(-PN)(-H), SF2-NA36(-PN)(-H): 3 sets SF2-NA40(-PN)(-H): 4 sets



Side mounting bracket (Optional)



Retaining plate



Material: Cold rolled carbon steel (SPCC)(Black chromate)

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

Note: MS-SF4A-H2 (U-shaped rear mounting intermediate supporting bracket) is attached with the following sensors. The number of attached U-shaped rear mounting intermediate supporting brackets is different depending on the sensor as follows. SF2-NH36(-PN)-H, SF2-NH40(-PN)-H, SF2-NA18(-PN)-H, SF2-NA20(-PN)-H: 1 set SF2-NH48(-PN)-H, SF2-NA24(-PN)-H : 2 sets SF2-NH56(-PN)-H, SF2-NH64(-PN)-H, SF2-NA28(-PN)-H, SF2-NA32(-PN)-H,

SF2-NA36(-PN)-H: 3 sets SF2-NA40(-PN)-H: 4 sets



Center sensor mounting bracket (Optional)



Material: Cold rolled carbon steel (SPCC)(Black chromate) Four bracket set

Left side-mounting of sensors



Light Curtain SF2-N

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



MS-SF4A-H4 U-shaped side mounting intermediate supporting bracket for the **SF2-NH**/**/NA**(**-PN)-H** (Optional)

U-shaped side supporting bracket





Retaining plate



Material: Cold rolled carbon steel (SPCC)(Black chromate) Set of 2 pcs. each of U-shaped side supporting bracket and retaining plate (Note)

Note: MS-SF4A-H4 (U-shaped side mounting intermediate supporting bracket) is attached with the following sensors. The number of attached U-shaped side mounting intermediate supporting brackets is different depending on the sensor as follows. SF2-NH36(-PN)-H, SF2-NH40(-PN)-H, SF2-NA18(-PN)-H, F2-NA20(-PN)-H: 1 set SF2-NH48(-PN)-H, SF2-NA24(-PN)-H: 2 sets

SF2-NH56(-PN)-H, SF2-NH64(-PN)-H, SF2-NA28(-PN)-H, SF2-NA32(-PN), SF2-NA36(-PN)-H: 3 sets

SF2-NA40(-PN)-H: 4 sets

LIGHT CURTAINS FOR SAFEGUARD