SF1-N SERIES 20 mm Beam Pitch General Purpose Area Sensor



20 mm beam pitch

• Compared to the conventional model, much smaller objects can be detected.



• Distance between parts shelf and sensor can be shortened (Enables miniaturization of equipment)



Smaller is the beam pitch, smaller can be the setting distance D.

Incorporates useful functions

Self-diagnosis function

Both the emitter and the receiver automatically check the internal circuit every 5 ms.

Should a trouble occur in the sensor, the output is forced to the OFF state. Further, the indicators show the type of error.

• Test input (emission halt) function The emission can be forcibly stopped by an external input to check if the output follows it. It is convenient for an operation check before start-up.



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Modular construction

The **SF1-N** series has been the first to realize modular construction for 20 mm beam pitch area sensors. It allows easy change in the beam channel number.



Wide variety

There are eight types of sensors having a sensing height ranging from 140 mm (8 beam channels) to 1,260 mm (64 beam channels). A spatter protection hood type sensor is also available that protects the sensing face against welding spatters.



Long sensing range: 7 m

Its maximum sensing area is 7 m long and 1,260 mm high with a 20 mm beam pitch.



APPLICATIONS



ORDER GUIDE

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

Туре	Appearance	Sensing range	Model No.	Number of beam channels	Sensing height (mm)
	Beam channel No.		SF1-N8	8	140
			SF1-N16	16	300
	Sensing height		SF1-N24	24	460
			SF1-N32	32	620
	Beam pitch		SF1-N40	40	780
			SF1-N48	48	940
	ossee ■ Optional mating cable	- 7 m -	SF1-N56	56	1,100
senso			SF1-N64	64	1,260
Area s	Beam channel No.		SF1-N8-H	8	140
poc			SF1-N16-H	16	300
ion hc			SF1-N24-H	24	460
rotect			SF1-N32-H	32	620
tter p	Beam pitch		SF1-N40-H	40	780
h spa			SF1-N48-H	48	940
Wit			SF1-N56-H	56	1,100
	Coptional mating cable		SF1-N64-H	64	1,260

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

Appearance	Model No.	Description				
	SF1-CC3A	Length: 3 m Weight: 600 g approx. (two cables)	0.5 mm ² 4-core cabtyre cable, with connector on one end, two cables per set Cable outer diameter: ϕ 7 mm			
	SF1-CC7A	Length: 7 m Weight: 950 g approx. (two cables)	Connector outer diameter: <i>ϕ</i> 14 mm max. Cable color: Gray (for emitter) Gray with black line (for receiver)			

Accessory

• MS-SF1-1 (Sensor mounting bracket)



Four bracket set Four M6 (length 40 mm) truss head screws, four nuts and four spring washers are attached.

SF1-N

Individual units and associated components can be purchased separately.

Designation	Model No.			
Designation	Emitter	Receiver		
Main unit	SF1-NMP	SF1-NMD		
Sub-unit	SF1-NSP	SF1-NSD		
End cap	SF1-EP	SF1-ED		



Desigr	Applical nation	ble beam channels	8 beam channels	16 beam channels	24 beam channels	32 beam channels	40 beam channels	48 beam channels	56 beam channels	64 beam channels
Protecti enclosu	ion Ire	Model No.	MC-SF1-8	MC-SF1-16	MC-SF1-24	MC-SF1-32	MC-SF1-40	MC-SF1-48	MC-SF1-56	MC-SF1-64
	With spatter protection hood	Model No.	MC-SF1-8H	MC-SF1-16H	MC-SF1-24H	MC-SF1-32H	MC-SF1-40H	MC-SF1-48H	MC-SF1-56H	MC-SF1-64H
Front co	over	Model No.	FC-SF1-8	FC-SF1-16	FC-SF1-24	FC-SF1-32	FC-SF1-40	FC-SF1-48	FC-SF1-56	FC-SF1-64

Note: The model Nos. given above denote a single unit, not a pair of units.

OPTIONS

Designation	Model No.	Description	Large indicator
Large indicator for area sensor (Note)	SF-IND	With the large indicators put on the sensors, the operation is easily observable from various directions. Specifications • Supply voltage: 12 to 24 V DC ± 10 % Ripple P-P 10 % or less • Current consumption: 30 mA or less • Indicators: Three orange LEDs Either light up, blink, or light off as selected by the input wire • Ambient temperature: - 10 to + 55 °C • Cable: 0.2 mm ² 3-core oil resistant cable, 2 m long • Cable extension: Extension up to total 100 m is possible with 0.2 mm ² , or more, cable. • Material: Polycarbonate (Cover), POM (Mounting base) I/O circuit diagram • Input specifications Applied voltage: 24 V DC • Color code • Input specifications Applied voltage: 9.6 V or more (between COM. and input) ON voltage: 9.6 V or more (between COM. and input) OF voltage: 5 V or less (between COM. and input) OF voltage: 5 V or less (between COM. and input) Internal circuit - Blinking Lighting	Sensor mounting bracket
Sensor mounting bracket	MS-SF1-P	It consists of one set of two brackets each for the emitter and the receiver.	reduces the interference between neighboring
Note: Two SF-IND	s are required	if they are to be mounted on, both, the emitter and the receiver.	tis also used in cases when the beam intensity is too strong penetrating through the sensing object.

Applicable beam channels 8 beam 16 beam 24 beam 32 beam 40 beam 48 beam 56 beam 64 beam channels channels channels channels channels channels channels channels Designation OS-SF1-8 OS-SF1-16 OS-SF1-24 OS-SF1-32 OS-SF1-40 OS-SF1-48 OS-SF1-56 OS-SF1-64 Slit mask Model No.

Note: The model Nos. given above denote a single unit, not a pair of units.

Sensing range

• Slit on emitter side: 3 m

Replace the original front

cover with the slit mask.

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

Slit on receiver side: 2.6 m
Slit on both sides: 1.2 m

SPECIFICATIONS

$ \subset $	Number of beam	8	16	24	32	40	48	56	64
Ì	Model No.	SF1-N8	SF1-N16	SF1-N24	SF1-N32	SF1-N40	SF1-N48	SF1-N56	SF1-N64
Iter	n With spatter protection hood	SF1-N8-H	SF1-N16-H	SF1-N24-H	SF1-N32-H	SF1-N40-H	SF1-N48-H	SF1-N56-H	SF1-N64-H
Ser	ising height	140 mm	300 mm	460 mm	620 mm	780 mm	940 mm	1,100 mm	1,260 mm
Ser	ising range		1		7	m			
Bea	ım pitch				20 ו	mm			
Ser	ising object	¢30	mm or more opa	ique object (∳35	5 mm or more op	aque object if th	e setting distand	ce is less than 0	5 m.)
Sup	ply voltage			12 to 24	V DC ± 10 %	Ripple P-P 10 %	6 or less		
Cur	rent consumption	Emitter: 55 Receiver: 6	mA or less 0 mA or less	Emitter: 70 Receiver: 7	mA or less 5 mA or less	Emitter: 85 Receiver: 9	mA or less 0 mA or less	Emitter: 100 Receiver: 1) mA or less 05 mA or less
Out	put	NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1.6 V or less (at 100 mA sink current)							
	Output operation	(ON when all bea (OFF, also, wher	m channels are the sensor fails	received / OFF v B. Refer to ' Oper ation of the second seco	when one or mo ation matrix' on	re beam channe p.1110.)	ls are interrupte	d
	Short-circuit protection				Incorp	orated			
Res	ponse time				12 ms	or less			
	Emitter	Emitting indica	tor: Green LED	lights up under the synchroniz used (only the	normal emissior ation and the ex emitting indicator	n, blinks under e tternal input tern r of the Sensor E	mitting circuit fail ninals when inte blinks), and ligh	lure or on cable rference preven its off under no e	break between tion function is emission
Indicators	Receiver	Operation indic Stable incident Unstable incide % The three co fails. The operation the emitting	Operation indicator: Red LED (lights up when one or more beam channels are interrupted, and blinks when extraneous light is received Stable incident beam indicator: Green LED (lights up when all beam channels are received stably) Unstable incident beam indicator: Yellow LED (lights up when one or more beam channels are received unstably) % The three color indicators blink in rotation when the receiving circuit fails, and blink simultaneously when the output circuit fails. The operation indicator and the unstable incident beam indicator blink alternately when the synchronization wire breaks or the emitting circuit fails.						traneous light) y) e output circuit wire breaks or
Test	input (emission halt) function				Incorp	orated			
Inte	rference prevention function		Ir	corporated (Two	o units of sensor	s can be mounte	ed close togethe	r.)	
	Protection				IP65	(IEC)			
	Ambient temperature		— 10 to -	- 55 °C (No dew	condensation o	r icing allowed),	Storage: - 10 t	o + 60 °C	
ance	Ambient humidity			35 t	o 85 % RH, Stor	age: 35 to 85 %	RH		
esist	Ambient illuminance	Su	unlight: 20,000 ℓ	x at the light-red	ceiving face, Inca	andescent light:	3,500 ℓ x at the	light-receiving fa	ice
nental r	Noise immunity		Powe Radia	r line: 240 Vp, 1 tion: 300 Vp, 10	Oms cycle, and (Ims cycle, and 0.	0.5 μ s pulse wid 5 μ s pulse widt	lth h (with noise sin	nulator)	
ironn	Voltage withstandability		1,000 V AC	for one min. bet	ween all supply	terminals conne	cted together an	d enclosure	
Envi	Insulation resistance	20	M Ω , or more, wit	h 500 V DC me	gger between all	supply terminal	s connected tog	ether and enclos	sure
	Vibration resistance		10 to 55 H	Iz frequency, 1.5	5 mm amplitude i	n X, Y and Z dir	ections for two h	ours each	
	Shock resistance		100 m/s ²	acceleration (1	0 G approx.) in λ	K, Y and Z direct	ions for three tin	nes each	
Em	tting element				Infrared LED	(modulated)			
Mat	erial		Protectio	n enclosure: Alu	minum, Unit cas	e: ABS, Front co	over: Acrylic, Ler	is: Acrylic	
Cable			0.5 m ※ Us	nm ² 4-core cabty se together with	re cable, 0.5 m the optional mat	long with a roun ing cable	d connector at th	ne end	
Cat	le extension		Extension up to	total 20 m is pos	sible, for both er	nitter and receiv	er, with 0.5 mm ²	, or more, cable	
Wei	ght (Total of emitter and receiver)	500 g approx.	840 g approx.	1,170 g approx.	1,500 g approx.	1,830 g approx.	2,170 g approx.	2,500 g approx.	2,830 g approx.
	With spatter protection hood	630 g approx.	1,080 g approx.	1,530 g approx.	1,990 g approx.	2,440 g approx.	2,900 g approx.	3,350 g approx.	3,800 g approx.
Acc	essory		N	S-SF1-1 (Senso	or mounting brac	ket): 1 set for er	nitter and receiv	er	

SF1-N

I/O CIRCUIT AND WIRING DIAGRAMS

I/O circuit diagram



- Notes: 1) Do not connect the synchronization wire to the ES terminal (external input) of NPS sensor controller.
 - 2) To supply power to the emitter and the receiver from separate power supplies, be sure to connect both OV (blue) wires in common and adjust both the power supplies to the same voltage. 3) Unused wires must be insulated to ensure that they do not come
 - into contact with wires already in use.

Symbols ... D: Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr : NPN output transistor

SENSING CHARACTERISTICS (TYPICAL)



Wiring diagram



- Notes: 1) Do not connect the synchronization wire to the ES terminal (external input) of NPS sensor controller.
 - 2) To supply power to the emitter and the receiver from separate power supplies, be sure to connect both OV (blue) wires in common and adjust both the power supplies to the same voltage. 3) Unused wires must be insulated to ensure that they do not come
 - into contact with wires already in use.



PRECAUTIONS FOR PROPER USE

- Never use this product as a sensing device for personnel protection.
- For sensing devices to be used as safety devices for press machines or for personnel protection, use products which meet standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- If this product is used as a sensing device for personnel protection, death or serious body injury could result.
- For a product which meets safety standards, use the following products. Type4 : SF4-AH series (p.420~), SF2-EH series (p.486~) Type2 : SF2-A series (p.446~), SF2-N series (p.464~)

Mounting

- Do not use the sensor without the front cover or the enclosure. IP protection cannot be maintained and a contact failure may occur between modular units.
- When mounting the sensor, the tightening torque should be 2 N·m or less.

Wiring

When using one set of sensor



- 1 Connect both the synchronization wires.
- ② Connect both the 0 V wires in common.
- ③ Although both the + V wires need not be connected in common, they must be at the same voltage.
- ④ To use the test input (emission halt) function, connect a switch between the external input wire and OV. If this function is not used, insulate the external input wire.

When using two sets of sensors (Using interference prevention function)



- Sensing Area B Sensor B Sensor A
- (1) Connect together the synchronization wires of both the sensors.
- ② Connect both the 0 V wires in common.
- ③ Although both the + V wires need not be connected in common, they must be at the same voltage.
- ④ Connect the external input wire of Sensor B to synchonization wire of Sensor A to prevent interference between Sensor A and Sensor B.
- ⑤ To use the test input (emission halt) function, connect a switch between the external input wire of Sensor A and 0 V. If this function is not used, insulate the external input wire.

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

Test input (emission halt) function

• Making the external input wire (pink) Low stops the emission and turns off the emitting indicator. Because this function turns the output on and off without any object, it is useful for a start-up test.



- Note: When two sets are used with interference prevention, the external input wire that is not connected to the synchronization wire is short-circuited to 0V (refer to '**Wiring**'). This stops the emission of both sensors.
- If the output follows the change (High and Low) of the external input, the sensor is normal. If it does not, the sensor is in error condition.



Others

- Do not use during the initial transient time (1.5 sec.) after the power supply is switched on.
- 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.
- Install the sensor where it cannot be affected by a beam reflected from a machinery frame or a workpiece.



If the reflected beam from machine or workpiece is received, beam interruption is not achieved.

PRECAUTIONS FOR PROPER USE

Note: The indicators on the receiver operate as follows depending on the incident light

intensity.

Operation matrix

- The condition of the sensor can be known from the operation indicators of the sensor and the output operation.
- \Diamond : lights up \bigcirc : Blinks \bigcirc : lights off \triangle : Uncertain (operation according to situation)
- \times : Locked due to breakdown

$\overline{}$			Emitter		Receive	er (Note)		
				Indicators				
Item		Unit	Emitting indicator (Green LED)	Stable incident beam indicator (Green LED)	Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)	Outputs	
Normal	Beam received stably (All beams)		ş	¢	_	•	ON	
operation	Beam interrupted (One or more beams are int	errupted)	¢	•	•	¢	OFF	
	Emitting element failure		¢	_	•	¢	OFF	
	Emitting circuit failure		•	•	Alternate		OIT	
	Receiving element failure			•	•	¢	OFF	
	Receiving circuit failure		¢		- Sequential -	•	OFF	
ions	Output error				Simultaneous	•	×	
ondit	Power wire broken	Receiver	¢		•	•		
or co	Tower wire broken	Emitter	•					
Ē	Synchronization wire broken		¢		Alter	nate –	OFF	
	Synchronization / External input wire broken (Sensor B only when the interference) prevention function is used		•	•	0	0		
	Insufficient beam intensity (Beam received unstably)		¢		¢	•	ON	





Changing the number of beam channels

① Slide the cover stopper in the direction of the arrow and pull the front cover upward.

2 Remove the four fixing screws on the rear face.



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Q

④ Arrange the new protection enclosure and front cover that matches the required sensing height. Insert the units and connect the end cap.



⑤ Tighten the four fixing screws and insert the front cover by pulling the cover stopper back.



Notes: 1) Be sure to turn the power supply off before linking units.

- If this is not done, the sensor may get damaged.
- 2) Do not apply excess force to the units while linking.

Cover stopper

Front cover

- 3) Be sure to put the end cap on the top.4) The fixing screws are attached to the protection enclosure.

В

172

332

492

652

812

972

1,132

1,292

А

140

300

460

620

780

940

1,100

1,260

С

189

349

509

669

829

989

1,149

1,309



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





Model No.	A	В	С
SF1-N8-H	140	172	189
SF1-N16-H	300	332	349
SF1-N24-H	460	492	509
SF1-N32-H	620	652	669
SF1-N40-H	780	812	829
SF1-N48-H	940	972	989
SF1-N56-H	1,100	1,132	1,149
SF1-N64-H	1,260	1,292	1,309

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

Assembly dimensions

Mounting drawing with **SF1-N** \square .

MS-SF1-1 Sensor mounting bracket (Accessory)

¢6.5 (on both sides)

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-19

+16



Model No.	А	D	Е
SF1-N8(-H)	140	205	219
SF1-N16(-H)	300	365	379
SF1-N24(-H)	460	525	539
SF1-N32(-H)	620	685	699
SF1-N40(-H)	780	845	859
SF1-N48(-H)	940	1,005	1,019
SF1-N56(-H)	1,100	1,165	1,179
SF1-N64(-H)	1,260	1,325	1,339

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

↑ 5.5

 18 ± 0.2

Four bracket set (4 pcs. each of M6 (length 40 mm) truss head screws, nuts and spring) washers are attached.

MS-SF1-P

Sensor mounting bracket (Optional)

-28

(18.5)



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

Assembly dimensions

Mounting drawing with SF1-N. The assembly for the spatter protection hood type $(SF1-N\square-H)$ is similar.



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<u>*'</u>	• •		Mada
[•	7	INIOUE
			SF1-N
			SF1-N
		(F)(G)	SF1-N
			SF1-N
	കി		SF1-N4
l			SF1-N4
	<u> </u>	· <u> </u>	SF1-N
	₿		SF1-N

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6.5

Model No.	А	F	G
SF1-N8(-H)	140	220	240
SF1-N16(-H)	300	380	400
SF1-N24(-H)	460	540	560
SF1-N32(-H)	620	700	720
SF1-N40(-H)	780	860	880
SF1-N48(-H)	940	1,020	1,040
SF1-N56(-H)	1,100	1,180	1,200
SF1-N64(-H)	1,260	1,340	1,360

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

SF-IND Large indicator for area sensor (Optional)

Assembly dimensions

Mounting drawing with sensor mounting bracket attached SF1-N \square . The assembly for the spatter protection hood type (SF1-N \square -H) is similar.





Model No.	Е	Н
SF1-N8(-H)	219	232
SF1-N16(-H)	379	392
SF1-N24(-H)	539	552
SF1-N32(-H)	699	712
SF1-N40(-H)	859	872
SF1-N48(-H)	1,019	1,032
SF1-N56(-H)	1,179	1,192
SF1-N64(-H)	1,339	1,352