SF1-A 20mm Beam Pitch Safety Standard Conforming Area Sensor



Conforms to International Safety Standards

The **SF1-A** series is UL listed (UL 491) as safety equipment in addition to complying with OSHA 1910.212 and OSHA 1910.217 safety requirements for press machinery in the U.S.

It also conforms to Europe's Machinery Directive as Category 4 safety component (except **SF1-AC1**). (Category 4 is the most severe category.) Further, it conforms to the CSA (Canadian Standards Association) standards.

	SF1-AC1	SF1-AC2
UL	○ Approved	○ Approved
OSHA	\bigcirc Complies	\bigcirc Complies
CSA	○ Conforms	○ Conforms
CE mark Machinery Directive		Conforms (Safety Category 4)

20mm Beam Pitch/ø30mm Minimum Sensing Object

The narrow 20mm beam pitch, half of conventional type, offers the highest performance. It is able to detect a minimum ϕ 30mm opaque object.

Minimum sensing object:
\$\phi\$30mm



Supreme Fail-safe Design

SF1-A self-checks for any internal circuit failure, cable breakage, or abnormal incident ambient light. If any error occurs, SF1-A outputs the same signal as when the beam is interrupted (OFF signal), so that the machine is stopped and safety is maintained.



Note: The sensing output operates normally due to the automatic sensitivity compensation function.

Automatic Sensitivity Compensation

SF1-A series constantly maintains the optimum sensitivity according to the setting distance and the sensing conditions. The sensitivity is automatically increased if the incident beam intensity decreases due to dirt, dust, mist or oil on the sensing face. It also makes the sensor insusceptible to another sensor's beam, or the glare of welding.

Wide Variation

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

Two types of control units are available, for AC power and DC power.

NA1-5

AREA SENSORS

SF2-EH

SF1-A

SF1-N

NA40

SF1-F

NA2

NA1-11 Slim Bodv

ndividual Beam Outputs



AREA SENSORS

Global Conformance to Safety Standards

SF2-EH

SF1-A

SF1-N

APPLICATIONS

Safeguard on press machines



Note: SF1-AC2 can be used in the U.S.A. and Europe (EU), whereas SF1-AC1 can be used in the U.S.A. only

ORDER GUIDE

Sensor units

Number of Sensing Туре Sensing range Model No. Appearance beam channels height (mm) Beam channel No **SF1-A8** 8 140 SF1-A16 16 300 SF1-A24 24 460 Sensing height SF1-A32 32 620 Ŷ 2 SF1-A40 40 780 am pitcl 了 20mm ↑ 0.5 m SF1-A48 48 940 SF1-A56 56 1,100 Area sensor SF1-A64 64 1,260 Optional mating cable 5m Beam channel No. SF1-A8-H 8 140 SF1-A16-H 16 300 With spatter protection hood SF1-A24-H 24 460 ng height Se SF1-A32-H 32 620 0 Ŷ 2 SF1-A40-H 40 780 eam pitcl ſì 0.5 m ↓ 20mm SF1-A48-H 48 940 SF1-A56-H 56 1,100 SF1-A64-H 64 1,260 Optional mating cable

Use the sensor unit and the control unit together as a set.

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

requirements must be met.

Control units

Туре	Appearance	Model No.	Supply voltage
For AC supply	10000 0000 000000000000000000000000000	<i>N€₩</i> SF1-AC1	100 to 240V AC
For DC supply		SF1-AC2	24V DC ± 15%

Safeguard on miniature specialpurpose machine



Detecting access to chip mounter



With the launching of Europe's EN standard
approved control unit for DC power, SF1-AC2,
the previous control unit for AC power, SF1-AC,
has been discontinued with effect from
March,1998. Please use the control unit for DC
power, SF1-AC2, if Europe's EN standard

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ORDER GUIDE

Mating cables

Туре	Appearance	Model No.		Description	
1-AC1		SF1-CC3A	Length: 3m Weight: 600g approx.	Use either set of cables to connect the sensor units to SF1-AC1 . • 0.5mm ² 4-core cabtyre cable, with connector or	
For SF		SF1-CC7A	Length: 7m Weight: 950g approx.	one end, two cables per set • Cable outer diameter: <i>∳</i> 7mm • Connector outer diameter: <i>∳</i> 14mm max.	
C2		SF1-CCJ3	Length: 3m Weight: 600g approx.	Use any of these sets of cables to connect the sensor units to SF1-AC2. Each set can also be used as extension cables between the sensor	
For SF1-A		SF1-CCJ7	Length: 7m Weight: 950g approx.	units and SF1-CC A. • 0.5mm ² 4-core cabtyre cable, with connector on both onds, two cables per set	
		SF1-CCJ10 (Note)	Length: 10m Weight: 1,200g approx.	• Cable outer diameter: ϕ 7mm • Connector outer diameter: ϕ 14mm max.	

Note: Connection cable SF1-CCJ10 cannot be used if EN standards are to be met.

Spare parts



Note: The model Nos. given above (except **MS-SF1-1**) denote a single unit, not a pair of units.

• For control unit

	Designation	Model No.	Description
	Lockout release key (For SF1-AC1)	NA-BC-K3	Two-key set
	Front cover open key (For SF1-AC1)	NA-BC-K2	
	Test rod	SF1-AC-TL	Beam alignment test object
	System information plate (Attached to SF1-AC1)	MEHS-SF1A	'The overall system response time', 'The minimum separation distance', and 'The appropriate test piece diameter' are shown.
	Relay circuit board (For SF1-AC1) SF1-AC-RU		SF1-AC1 relay replacement cir- cuit board
	Relay circuit board (For SF1-AC2)	SF1-AC2-RU	SF1-AC2 relay replacement cir- cuit board
	Fuse	SF1-AC-F	Control unit fuse

Global Conformance to Safety Standards

SF2-EH

SF1-A

NA40 SF1-N General Use

NA1-11 Slim Body

AREA SENSORS

Global Conformance to Safety Standards SF1-A SF2-EH

SF1-N

NA40

Individual Beam Outputs SF1-F

NA2

Slim Body

NA1-11

NA1-5

General Use

OPTIONS

			Large indicator
Designation	Model No.	Description	
Large indicator	SF-IND	With the large indicators put on the sensor units, the operation is easily observable from various directions. Specifications Supply voltage: 12 to 24V DC ± 10% Ripple P-P 10% or less Current consumption: 30mA or less Indicators: Three orange LEDs Either light up, blink, or light off as selected by the input wire Ambient temperature:	
		Image: Constraint of the state of	Sensor unit Slit ma mounting
		Blinking ing cricuit (Blue) Blinking input Internal circuit Internal circuit	
Sensor unit mounting bracket	MS-SF1-P	It consists of one set of two brackets each for the emitter and the receiver.	

Note: Two SF-INDs are required if they are to be mounted on, both, the emitter and the receiver.

Applie	cable 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	The slit mask restrains the amount of beam emitted or received and
Slit mask	Model No.	OS-SF1-8	OS-SF1-16	OS-SF1-24	OS-SF1-32	OS-SF1-40	OS-SF1-48	OS-SF1-56	OS-SF1-64	hence reduces the inter- ference between neigh-

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

Sensing range

Teo.

Slit on emitter side: 3m

Replace the original front

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

bouring sensors.

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

SPECIFICATIONS

Sensor units

	\swarrow		Number of beam channels	8	16	24	32	40	48	56	64	
ds.			Model No.	SF1-A8	SF1-A16	SF1-A24	SF1-A32	SF1-A40	SF1-A48	SF1-A56	SF1-A64	
ndar	Iter	em 🔪	With spatter protection hood	SF1-A8-H	SF1-A16-H	SF1-A24-H	SF1-A32-H	SF1-A40-H	SF1-A48-H	SF1-A56-H	SF1-A64-H	
mance to Safety Star	Арр	Applicable control units			SF1-AC1, SF1-AC2							
	Ser	nsing heig	ht	140mm	300mm	460mm	620mm	780mm	940mm	1,100mm	1,260mm	
	Ser	nsing rang	e				5	m	1			
	Bea	am pitch			20mm							
form	Ser	nsing obje	ct				¢30mm or mor	e opaque object				
Cor		Emitter		E	mitting indicator:	Green LED (lig	hts up under no	rmal emission, b	olinks under emi	tting circuit failur	e)	
e Globa	Indicators	Receiver	r (Note)	Operation indicator: Red LED (lights up when one or more beams are interrupted, and blinks when extraneous light is) Stable incident beam indicator: Green LED (lights up when all beams are received stably) Unstable incident beam indicator: Yellow LED (lights up when one or more beams are received unstably) %The three color indicators blink in rotation when the receiving circuit fails. The operation indicator and the unstable incident beam indicator blink alternately when the emitting circuit fails or the synchronization wire breaks.							ous light is)	
Us	Inte	rference p	prevention function		Incorporated (Two units of sensors can be mounted closely.)							
General	Aut con	Automatic sensitivity compensation function		Incorporated								
		Pollution degree		3 (Industrial environment)								
		Protectio	n	IP65 (IEC)								
	nce	Ambient	temperature	- 10 to $+$ 55°C (No dew condensation or icing allowed), Storage: $-$ 10 to $+$ 60°C								
s	sista	Ambient	humidity			35	to 85% RH, Stor	rage: 35 to 85%	RH			
Dutput	tal re	Ambient	illuminance	Si	unlight: 20,000 ℓ	x at the light-rec	eiving face, Inca	andescent light:	3,500ℓx at the	light-receiving fa	се	
eam (ment	EMC				E	Emission/Immun	ity: prEN50100-	1			
dualB	viron	Voltage	withstandability		1,000V AC	for one min. bet	ween all supply	terminals conne	cted together ar	nd enclosure		
Indivi	Ē	Insulation	n resistance	201	MΩ, or more, wit	h 500V DC meg	ger between all	supply terminals	s connected tog	ether and enclos	sure	
		Vibration	resistance	10 to 55Hz frequency, 1.5mm amplitude in X, Y and Z directions for two hours each								
		Shock re	esistance		100m/s ² acceleration (10G approx.) in X, Y and Z directions for three times each							
	Em	itting elem	nent	Infrared LED (modulated)								
	Mat	erial			Protection	enclosure: Alum	inum, Module ca	ase: ABS, Front	cover: Acrylic, L	ens: Acrylic		
	Cat	ble			0.5mr ≫Use	m ² 4-core cabtyr together with the	e cable, 0.5m lo ne optional matir	ng, with a round ng cable	l connector at th	ne end		
ody	Cab	ole extens	ion		Extension up to	total 20m is pos	sible, for both e	mitter and receiv	ver, with 0.5mm ²	, or more, cable.		
ă	We	ight		500g approx.	840g approx.	1,170g approx.	1,500g approx.	1,830g approx.	2,170g approx.	2,500g approx.	2,830g approx.	
Slin		With spat	tter protection hood	630g approx.	1,080g approx.	1,530g approx.	1,990g approx.	2,440g approx.	2,900g approx.	3,350g approx.	3,800g approx.	
	Accessory				MS-SF1	-1 (Sensor unit	mounting bracke	et): 1 set				

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



NA2

NA1-11

NA1-5

AREA SENSORS

SF2-EH

SF1-A

SF1-N

NA40

AREA SENSORS

SF2-EH

SF1-A

SF1-N

NA40

SF1-F

NA2

NA1-11

NA1-5

SPECIFICATIONS

Control units

	Туре	AC power operation	DC power operation
Iter	n Model No.	SF1-AC1	SF1-AC2
Арр	licable sensor units	SF1-A□,	SF1-A□-H
Sup	ply voltage	100 to 240V AC 50 to 60Hz	24V DC \pm 15% Ripple P-P 10% or less
Pov	ver/Current consumption	24VA or less (including the sensor unit)	1A or less (including the sensor unit)
Sen	ising outputs (FSD1, FSD2)	Relay contact 1a (Two outputs) • Switching capacity: 250V 1.5A AC (resistive load) 30V 3A DC (resistive load) • Electrical life: 100,000 operations or more (rated load, switching frequency 20 cycles/min.) • Mechanical life: 10,000,000 operations or more (switching frequency 180 cycles/min.)	Relay contact 1a (Two outputs) • Switching capacity: 30V 3A DC (resistive load) • Electrical life: 100,000 operations or more (rated load, switching frequency 20 cycles/min.) • Mechanical life: 10,000,000 operations or more (switching frequency 180 cycles/min.)
	Utilization category		DC-12 or DC-13
	Output operation	ON (closed) when all beams are received/OFF (open) when one or m In case of any failure of the sensor unit or if the system goes into	ore beams are interrupted othe lockout condition, the output relays are turned off. (Note 1)
	Response time	20ms or less (including se	ensor unit's response time)
Loc	kout output (SSD)	Relay contact 1a Switching capacity: 250V 1.5A AC (resistive load) 30V 3A DC (resistive load) Electrical life: 100,000 operations or more (rated load, switching frequency 20 cycles/min.) Mechanical life: 10,000,000 operations or more (switching frequency 180 cycles/min.)	
	Output operation	ON (closed) in the normal condition/OFF (open) in the lockout condition (Note 2)	
	Response time	500ms or less	
Monitor output			Relay contact 1b • Switching capacity: 30V 3A DC (resistive load) • Electrical life: 100,000 operations or more (rated load, switching frequency 20 cycles/min.) • Mechanical life: 10,000,000 operations or more (switching frequency 180 cycles/min.)
	Output operation		ON (open) when all beams are received/OFF (closed) when one or more beams are interrupter. In case of any failure of the sensor unit or if the system goes into the lockout condition, the output relay is turned off (Note 3).
	Response time		20ms or less
Input		Non-voltage contact - Lockout release input: Lockout is released by a short-circuit between terminals - External lockout input: System goes into the lockout condition by an open between terminals - External FSD-OFF input: FSDs are turned off by a short-circuit between terminals - Muting input: System is muted by a short-circuit between terminals of both the muting inputs - Monitor input: The system goes into the lockout condition when the MPCE and the FSD status do not match (dual circuits)	 Non-voltage contact Test input: Emission is stopped by an open between terminals Restart input: Open between the terminals maintains FSDs in OFF state. Monitor input: The system goes into the lockout condition when the MPCE and the FSD status do not match (dual circuits)
Indicators		Power indicator: White (lights up when the power is ON) Lockout output indicator: White (lights up in the lockout condition) FSD operation indicator: Yellow (lights up when FSDs are OFF)	Power indicator: Yellow LED (lights up when the power is ON) Incident beam indicator: Green LED (lights up when FSDs are ON) FSD operation indicator: Red LED (lights up when FSDs are OFF) %All indicators light up in the lockout condition
	Pollution degree		3 (Industrial environment)
nce	Protection	IP65	(IEC)
istal	Ambient temperature	- 10 to $+$ 55°C (No dew condensation c	or icing allowed), Storage: -10 to $+60^{\circ}$ C
res	Ambient humidity	35 to 85% RH, Sto	rage: 35 to 85% RH
ntal	EMC		Emission/Immunity: prEN50100-1
ami	Voltage withstandability	1,500V AC for one min. between AC inputs and DC outputs	1,500V AC for one min. between all supply terminals connected together and enclosure
iron	Insulation resistance	$20 \text{M}\Omega,$ or more, with 500V DC megger between AC inputs and DC outputs	20MΩ, or more, with 500V DC megger between all supply terminals connected together and enclosure
Env	Vibration resistance	10 to 55Hz frequency, 2G constant in 2	X, Y and Z directions for one hour each
	Shock resistance	100m/s ² acceleration (10G approx.) in X	, Y and Z directions for three times each
Mat	erial	Mild steel plate	Diecast aluminum
Wei	ght	3.5kg approx.	2kg approx.
Acc	essories	SF1-AC-TL (Test rod): 1 No., NA-BC-K2 (Front cover key): 1 No. NA-BC-K3 (Lockout release key): 1 No., MEHS-SF1A (System information plate): 1 No.	SF1-AC-TL (Test rod): 1 No., Cable gland (for \$\$4\$ to \$\$8mm cable dia.): 1 No.

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Notes: 1) Under the following conditions, the FSDs (sensing output) are turned off.

- When one or more beams are interrupted [unless the sensor unit is muted (SF1-AC1 only)].
 When the sensor unit falls into an abnormal condition (sensor
- failure)[unless the sensor unit is muted. (SF1-AC1 only)].
- ③ When the sensor unit receives intense ambient light [unless the sensor unit is muted (SF1-AC1 only)].
- ④ When the sensor unit cable or the mating cable is broken or
- short-circuited [unless the sensor unit is muted (SF1-AC1 only)].
 When the external FSD-OFF input is short-circuited (SF1-AC1 only).
 When the test input terminals are open (SF1-AC2 only).
- 2) Under the following conditions, the SSD (lockout output) incorpo
 - rated in SF1-AC1 is turned off. ① When commencing operation or when supplying power again
 - after power disconnection.

 - When one of the FSD relay contacts gets welded.
 When one of the MPCE relay contacts gets welded.
 When the results of the dual circuits incorporated in the control unit are different

- (5) When the external lockout input is open.
- When the MPCE operation (NO/NC) is different from the setting of the MPCE operation mode selection switch in the control unit.
 Under the following conditions, the monitor output incorporated in SF1-AC2 is turned off.
 - ① When one or more beams are interrupted.
 - When the sensor unit falls into an abnormal condition. 2
 - When the sensor unit receives an intense extraneous light. 3
 - (4) When the sensor unit cable or the mating cable is broken or short-circuited.
- When the test input is opened (emission stopped).
 4) The muting input (SF1-AC1 only) cancels the sensor operation so that any beam interruption cannot make the FSD output relays open. This function is used to make the sensor temporarily inoperable for feeding a workpiece into a machine or removing it. This input must be carefully handled.
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I/O CIRCUIT AND WIRING DIAGRAMS

SF1-AC1

Block diagram



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Glossary of terms

dy	Term	Description
Slim Bo	MPCE (Machine Primary) Control Element)	The electrically powered element which directly controls the machine's normal operating motion in such a way that it is last (in time) to operate when motion is initiated or arrested. The SUNX control unit is designed for use of relays. Two safety relays are separately required as MPCEs.
	MSCE (Machine Secondary) (Control Element	A machine control element independent of the machine primary control element and capable of removing the source of power from the prime mover of the relevant dangerous parts in an emergency. The SUNX control unit is designed for use of a relay. One relay is separately required as MSCE.
	FSD (Sensing output) (Final Switching Device	 The component of the photoelectric safety system which, when the beam curtain or safety monitoring means are actuated, responds by interrupting the circuit connecting it to an MPCE. Two relay units are contained in the control unit as FSDs. FSDs are turned off ('open' condition) in response to each of the following conditions: When one or more beams are interrupted, unless the sensor unit is muted. When the sensor unit falls into an abnormal condition (sensor failure), unless the sensor is muted. When the sensor unit receives an intense extraneous light, unless the sensor unit is muted. When the sensor unit cable or the mating cable is broken or short-circuited, unless the sensor unit is muted.

Term	Description
SSD (Lockout output) (Secondary Switching) Device	 The component of the photoelectric safety system which, in a lockout condition, interrupts the circuit connecting it to the MSCE. One relay is incorporated in the control unit. The lockout output becomes OFF ('open' condition) in response to each of the following conditions: When commencing operation or when supplying power again after power disconnection. When one of the FSD relay contacts gets welded. When one of the MPCE relay contacts gets welded. When one of the MPCE relay contacts gets welded. When the results of the dual circuits incorporated in the control unit are different. When the external lockout input is open. When the setting of the MPCE operation mode selection switch in the control unit.
Safety monitor	The component of the photoelectric safety system which monitors any inconsistency of action among MPCEs, FSDs and SSD and generates an output to the lockout circuit.
Muting unit	A facility for automatically switching the safety system into a condition where FSDs (final switching devices), are not turned OFF ('open' condition) when light of the sensing unit is interrupted. The muting input terminals are incorporated in the control unit. Separate equipment will be required to prepare the facility.

SF2-EH

SF1-A

SF1-N

NA40

SF1-F

NA2

NA1-11

I/O CIRCUIT AND WIRING DIAGRAMS



AREA SENSORS Global Conformance to Safety Standards SF2-EH SF1-A SF1-N **General Use NA40** Individual Beam Outputs SF1-F NA2 Slim Body NA1-11

I/O CIRCUIT AND WIRING DIAGRAMS

SF1-AC2

Block diagram



Glossary of terms

_	Term	Description
Slim Body	MPCE (Machine Primary Control Element)	The electrically powered element which directly controls the machine's normal operating motion in such a way that it is last (in time) to operate when motion is initiated or arrested. The SUNX control unit is designed for use of relays. Two safety relays are separately required as MPCEs.
	FSD (Final Switching) Device	 The component of the photoelectric safety system which, when the beam curtain or safety monitoring means are actuated, responds by interrupting the circuit connecting it to an MPCE. Two relay units are contained in the control unit as FSDs. FSDs are turned off ('open' condition) in response to each of the following conditions: When one or more beams are interrupted. When one sensor unit falls into an abnormal condition (sensor failure). When the sensor unit receives an intense extraneous light. When the sensor unit cable or the mating cable is broken or short-circuited. When the test input terminals are opened (emission stopped).

Term	Description
Monitor output	 It is used to convey the FSD (sensing output) condition to the PLC. Output is done by connecting the 1b contacts of the FSD relays in series. Its operation is opposite to that of the FSDs. The monitor output turns OFF (closed) under the following conditions: When one or more beams are interrupted. When the sensor unit falls into an abnormal condition (sensor failure). When the sensor unit cable or the mating cable is broken or short-circuited. When the test input terminals are opened (emission stopped).
Safety monitor	The component of the photoelectric safety system which monitors any inconsistency of action among MPCEs and FSDs and generates an output to the lock-out circuit.

SF2-EH

SF1-A

SF1-N

NA40

SF1-F

NA2

NA1-11

I/O CIRCUIT AND WIRING DIAGRAMS

1 + 0

5

10 15 20 25

Setting distance L (m)



0 | 1,000

(Down) Left -

500

ò

Center

Operating point ℓ (mm)

500

Right (Up)

1.000

Ļ

Emitter

20

10

Right

angular deviation

0

Operating angle θ (°)

- Center

10

Left <

0∔ 20

Ļ

Emitter



PRECAUTIONS FOR PROPER USE

SF2-EH

SF1-A

SF1-N

NA40

SF1-F

NA2

Use

General

Individual Beam Outputs

Slim Body

NA1-11

NA1-5

Global Conformance to Safety Standards

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 prEN 999 as well. Observe your national and local requirements before installing this product.

- Make sure to use the sensor units with the exclusive control unit and carry out the test run before operating.
- 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.
- Remove the cause of failure before releasing the lockout condition.
- Be sure to close the front cover on the control unit before operating. Also, the front cover key of **SF1-AC1**, as well as the lockout release key, should always be kept under the supervision of a responsible and authorized person.
- SF1-AC1 is made active by the key switch. The key should always be kept under the supervision of a responsible and authorized person.

Mounting

- Do not use the sensor units without the front cover or the enclosures. IP protection cannot be maintained and a contact failure may occur between modular units.
- When mounting the sensor unit, the tightening torque should be 2N·m or less. Tighten the control unit at four points (**SF1-AC2**: three points) as shown below.





Refer to P.820~ for general precautions.

MPCE



European standards oblige you to use approved safety relays as MPCEs.

- The MPCE response time has been assumed to be within 100ms after FSD is turned OFF/ON. Use relays for which the response time is 100ms or less.
- Set the MPCE mode switch on the circuit board in the control unit according to the MPCE operation.

Wiring

- Use a separate power supply for devices other than the sensor units, such as, muting unit, stopping performance monitor, etc., connected to **SF1-AC1**. Do not use the internal power supply of the control unit for these devices.
- SF1-AC1 incorporates an external lockout input for connection to another safety device.
- The lockout release input of **SF1-AC1** can be made to act upon several sensor systems at one time. Make sure, however, that this function is available only when these sensor systems are installed on one machine. Do not use this with several machines.
- When the external lockout input of **SF1-AC1** is not used, make sure to short-circuit the terminals with the attached short-circuit bar.
- SF1-AC2 incorporates a test input which can be used to connect to another safety system. However, note that it cannot be used for connection to a stopping performance monitor.
- The suitable cable diameters for the cable glands are $\phi 4$ to $\phi 8$ mm and $\phi 10$ to $\phi 14$ mm.
- Protect cables with a duct (such as a flexible pipe, a wire duct, etc.). Further, put the sensor unit cables and the control unit cables in separate ducts.
- SF1-AC2 incorporates two connectors for connection to the sensor units.

Interference prevention function

 To install two sets of sensor units adjacently as shown in the illustration on the right, wire as given below. With the SF1-AC1 control units, connect both INTERLOCK COM. terminals (No. 21) in common, and connect IN terminal (No. 19) of one control unit with OUT terminal (No. 20) of the other control unit. With the SF1-AC2 control units, connect both INTERFER-



ENCE PREVENTION COM. terminals (No. 20) in common, and connect IN terminal (No. 18) of one control unit with OUT terminal (No. 19) of the other control unit.



Refer to P.820~ for general precautions.

PRECAUTIONS FOR PROPER USE

Test input (SF1-AC2 only)

• Emission is halted when the test input terminals (No. 16 and No. 17) are opened. The test input is useful for a start-up check since the FSDs can be switched ON/OFF without the sensing object. Further, it can also be used to determine whether the sensor and con-

trol units are operating correctly by checking whether ON/OFF of the monitor output follows the application/withdrawal of the test input.

Restart input (SF1-AC2 only)

 Short the restart input terminals (No. 14 and No. 15) for a normal FSD ON/OFF operation according to whether light on the sensor unit is incident/interrupted.

When the terminals are open and the light of the sensor unit is interrupted, the FSDs are locked in the OFF state. In this case, they do not turn ON when light is again incident on the sensor unit. To turn them ON, short-circuit the restart input terminals.

The restart input is useful when a person is to enter a guarded area for safety confirmation before beginning operation.

From selection to installation of sensor unit

(1) Determine the height and length of the hazardous area.



- 2 Determine the protection area with the sensor unit
- · Access to the hazardous area should be attainable only by interrupting the sensor's beams.
- Determine the safety distance (D). The safety distance (D) from the sensing position to the dangerous part is fully specified in OSHA 1910. 217 (U.S.) or prEN 999 (EU). In other countries, follow the

regulation/standards enforc-

ed in that country.



③ Determine the sensing height of the sensor units, as well as, the number of beam channels.

(4) Access to the hazardous area of machinerv from any direction not protected by the safeguard must be prevented by fixed or interlocking guards or Another sensor unit

equally effective measures such as a fixed screen, an access door with a captive fastener or other safeguard sensors.



⑤ Install the sensor unit where it cannot be affected by a beam reflected from a machinery frame or a workpiece.

Object Receiver Emitter If the reflected beam is received, beam interruption is not achieved.



Operation test

· Test the sensor's operation with the accessory test rod as shown below. Make sure that the operation indicator (red LED) on the receiver lights up by beam interruption.



Mounting of ferrite clamps (SF1-AC2 only)

· Ferrite clamps have along been supplied with SF1-AC2 for enhancing the noise characteristics. If the sensor is to be used in the EU countries, make sure to mount the ferrite clamps. Mount the ferrite clamps on the emitter, receiver and the connecting cables as shown in the right figure.



Further, in case of changing the sensor unit during maintenance, etc., make sure to mount the ferrite clamps on the new sensor unit.

Others

- A system delay time of 500ms is required for the system to ao into the lockout condition. (This is the time required considering the delay time of the MPCE relays, etc.)
- Do not use during the initial transient time (1 sec.) after the power supply is switched on.
- · Do not expose the receiver directly to the sun, a beacon, another sensor's emitter, or fluorescent light from a rapid starter lamp or high-frequency lighting device. These lights may affect the detectability.
- . The sensor unit is incorporated with an automatic sensitivity compensation function. When the beam alignment is carried out, the operation of the indicator and the output may be delayed with respect to the movement of the sensor units.
- Fix the system information plate MEHS-SF1A (option for SF1-AC2) at a visible place on the machine after filling the columns *1 and *2 shown below by a die-stamp.



- *1: Stamp the overall system response time of the safety system with a die.
- *2: Stamp the minimum separation distance between the dangerous part and the sensor units with a die.

PRECAUTIONS FOR PROPER USE

Functional description

Refer to P.820 \sim for general precautions.

	Functional description					Description Function			iction							
ards	Se	nso	r unit			C	ontrol unit			1	Emitting indicator (Green LED)	Lights up emitting ci	under norm rcuit failure.	al emission,	blinks under	
fety Stands		2 4 5 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7						r unit	2	Stable incident beam indicator (Green LED)	Lights up beams an stably.	when all e received	 ②, ③ and ④ blink in rotation when the receiving circuit fails. ③ and ④ blink alternately when the synchronization wire is broken or 			
nce to Sa						Senso	3	Unstable incident beam indicator (Yellow LED)	Lights up or more to received up	when one beams are instably.						
conformal										4	Operation indicator (Red LED)	Lights up when o are interrupted extraneous light i	.ights up when one or more beams are interrupted and blinks when extraneous light is received.		itting circuit	
Global C						SF1-AC2				5	FSD operation indicator (Yellow)	Lights up w	Lights up when the FSDs are OFF (open condition			
										6	Lockout output indicator (White)	Lights up	Lights up in the lockout condition.			
Se	E	[] imitte	r R	eceiver		2	8			7	Power indicator (White)	Lights up	when the por	wer is ON.		
ral U									trol unit	8	Front cover key	Opens or	closes the fr	ont cover.		
Jene									Con	9	Lockout release key	Releases	Releases the lockout condition.			
0										10	Power indicator (Yellow LED)	Lights up	when the por	wer is ON.		
s										1	cator (Green LED)	Lights up wh	en the sensing	output is ON (clo	osed condition).	
m Output	Ор	erat	ion matr	ix						12	indicator (Red LED)	Lights up wh	en the sensing	output is OFF (o	pen condition).	
al Bea	• The	The condition of the sensor unit and the control unit can be known from the operation indicators					s of th	he sen	sor unit, and the ou	tput operation	and operation	indicators of th	e control unit.			
lividu	Jr Sr	- 1-/4		Ų					: Ur	тсепа	in (operation acc	Control unit			to breakdown	
		<hr/>			Enniter		Receiver				L L		(SFI-ACI)		
Ĕ						Indic	ators				Indicators		(, Jutout relav		
ŭ				Unit		Indic	ators		E	30	Indicators		(ESD 1	Dutput relay	S	
n	Itor	m		Unit	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)	FS op in(SD berati dicate	Indicators Lockout on output indicator () (White)	Power indicator (White)	FSD 1 sensing output relay 1	Dutput relay FSD 2 sensing output relay 2	SSD lockout output	
Inc	Iter	m	Beams reco	Unit eived stably	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)	FS op ind (Y	SD berati dicate 'ellow	Indicators Lockout output indicator (White)	Power indicator (White)	FSD 1 sensing output relay 1	Dutput relay FSD 2 sensing output relay 2	s SSD lockout output	
Inc	<u>Iter</u> Norm	mnal	Beams reco (All beams	Unit eived stably	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)	FS op ind (Y	SD berati dicate 'ellow	Indicators Lockout output indicator (White)	Power indicator (White)	FSD 1 sensing output relay 1	Dutput relay FSD 2 sensing output relay 2	SSD lockout output	
3ody In	Iter Norm oper	m nal ation	Beams rec (All beams Beam interru more beams a	Unit eived stably) pted (One or re interrupted.)	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)	FS op ind (Y	SD berati dicate ćellow	Indicators Lockout output indicator (White)	Power indicator (White)	FSD 1 sensing output relay 1 -o-o- -o-o-	Dutput relay FSD 2 sensing output relay 2 	SSD lockout output	
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Slim Body	Iter Norm oper	mnal	Beams rec (All beams Beam interru more beams a Emitting ele Emitting ci Receiving el	Unit eived stably pted (One or are interrupted.) ment failure rcuit failure ement failure	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)	FS op ind (Y	SD berati dicate 'ellow \$	Indicators Lockout output indicator (White)	Power indicator (White) ¢	FSD 1 sensing output relay 1 -o o- -o o-	Dutput relay FSD 2 sensing output relay 2 -0 0-	SSD lockout output	
Slim Body	Iter Norm oper	mnal ation	Beams rec (All beams Beam interrumore beams a Emitting ele Emitting ci Receiving el Receiving d	Unit eived stably i) inter interrupted.) iment failure rcuit failure ement failure circuit failure	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)	FS op inn (Y	SD Derati dicato 'ellow \$ \$ \$ \$	Indicators Lockout output output ov (White)	Power indicator (White)	FSD 1 sensing output relay 1 -0 0- -0 0- -0 0-	Putput relay FSD 2 sensing output relay 2 	SSD lockout output	
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Slim Body	Abnormal conditions	Sensor unit	Beams rec: (All beams Beam interru more beams a Emitting ele Emitting ci Receiving el Receiving d Output circuit failur Power wire broken Synchronizatio Extraneous light check	Unit eived stably i) ment failure rcuit failure ement failure circuit failure elouput wie broken Receiver Emitter on wire broken Fait extraeous light	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	Alter Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)		Deperatii dicatu (rellow) ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Indicators Lockout output indicator (White)	Power indicator (White)	FSD 1 sensing output relay 1 -0 0- -0 0- -0 0- -0 0- -0 0-	Dutput relay FSD 2 sensing output relay 2 	S SSD lockout output	
Slim Body	Abnormal conditions Abnormal conditions	Censor unit Sensor unit	Beams rec: (All beams Beam interru more beams a Emitting ele Emitting ci Receiving el Receiving d Output circuit failur Power wire broken Synchronizatio Extraneous light check Insufficient b	Unit eived stably pted (One or are interrupted.) ment failure ercuit failure eircuit failure eircuit failure eircuit failure eircuit failure eircuit failure circuit failure eircuit failure fait extraeous light interse extrareous light	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)		SD peratii dicatu rellow ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥	Indicators Lockout output indicator (White)	Power indicator (White)	FSD 1 sensing output relay 1 -o o- -o o- -o o- -o o- -o o- -o o- -o o-	Dutput relay FSD 2 sensing output relay 2 $-\overline{\circ}$ $-\overline{\circ}$ $-\overline{\circ}$ $\overline{\circ}$ $-\overline{\circ}$ $\overline{\circ}$ $-\overline{\circ}$ $-\overline{\circ}$ $\overline{\circ}$ $-\overline{\circ}$	s SSD lockout output -o-o- -o-o- -o-o- -o-o-	
Slim Body	Abnormal conditions Hodo	it Sensor unit Unit Unit	Beams rec (All beams Beam interrumore beams a Emitting ele Emitting ci Receiving el Receiving el Receiving d Output circuit failur Power wire broken Synchronizatio Extraneous light check Insufficient b (Unstable be	Unit eived stably ipted (One or are interrupted.) ment failure ercuit failure ercuit failure ercuit failure ercuit failure ercuit failure ercuit failure Ercuit failure fait extraneous light Interse extraneous light interse extraneous light meam intensity aam received)	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED)	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)		SD beratii dicatu rellow	Indicators Lockout output indicator (White)	Power indicator (White)	FSD 1 sensing output relay 1 -	Dutput relay FSD 2 sensing output relay 2 $-\overline{\circ} - \overline{\circ} -$ $-\overline{\circ} - \overline{\circ} -$	s SSD lockout output -o-o- -o-o- -o-o- -o-o-	
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Slim Body	Abnormal conditions Abnormal conditions	Control unit Sensor unit Unit Unit Unit Unit	Beams rec: (All beams Beam interru more beams a Emitting ele Emitting ci Receiving el Receiving el Receiving el Output circuit fallur Power wire broken Synchronizatic Extraneous light check Insufficient b (Unstable be Output relay cor Output relay dri AC power	Unit eived stably pted (One or are interrupted.) ment failure ernent failure ernent failure erout failure circuit failure erout failure Emitter on wire broken Faint extraneous light intense extran	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED) ☆ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)		SD peratii dicatu ?ellow ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥	Indicators Lockout output indicator (White)	Power indicator (White)	$\begin{array}{c} FSD 1 \\ sensing \\ output \\ relay 1 \\ -5 & 0 \\ -0 & 0 \\ -0 & 0 \\ \hline 0 & 0 \\ -0 & 0 \\ \hline 0 & $	Dutput relay FSD 2 sensing output relay 2 $-\overline{0}$ $\overline{0}$ $-\overline{0}$ $\overline{0}$	S SSD lockout output -0 -0 - -0 -0 -0 - -0 -0 -0 - -0 -0 -0 -0 - -0 -0 -0 -0 -0 - -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -	
Slim Body	Abnormal conditions	Control unit Sensor unit Unit Unit Control unit Control unit	Beams rec: (All beams Beam interru more beams a Emitting ele Emitting ci Receiving el Receiving el Receiving el Receiving of Output circuit fallur Power wire broken Synchronizatio Extraneous light check Insufficient b (Unstable be Output relay cor Output relay drin AC power MPCE relay of Muting External FSD-OFF	Unit	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED) ☆ ● ● ● ● ● ● ● ● ● ● ● ● ●	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED) ☆ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑		Constant of the second	Indicators Lockout output indicator (White)	Power indicator (White)	$\begin{array}{c} FSD 1 \\ sensing \\ output \\ relay 1 \\ \hline - 0 \\ \hline $	$\begin{array}{c} \begin{array}{c} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ $	S SSD lockout output -0 -0 - -0	
Slim Body	Abnormal conditions Abnormal conditions	External inputs Control unit Sensor unit U	Beams rec (All beams Beam interrumore beams a Emitting ele Emitting ci Receiving el Receiving el Receiving el Receiving of Output cicuit failur Power wire broken Synchronizatio Extraneous light check Insufficient b (Unstable be Output relay cor Output relay cor Output relay or Output relay or MPCE relay of Muting External ISD-OFF External lockout i	Unit	Emitting indicator (Green LED)	Indic Stable incident beam indicator (Green LED) ☆ ● ● ● ● ● ● ● ● ● ● ● ● ●	ators Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED) Image: Constraint of the second		SD peratii dicatu ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () ('ellow () () ('ellow () () () () () () () () () () () () ()	Indicators Lockout output indicator (White)	Power indicator (White)	$ \begin{array}{c} FSD 1 \\ sensing \\ output \\ relay 1 \\ \hline - 0 & 0 \\ \hline \end{array} \right) $	$\begin{array}{c} \begin{array}{c} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \hline \\ \hline$		

SF2-EH

SF1-A

SF1-N

NA40

SF1-F

NA2

NA1-11

AREA SENSORS

PRECAUTIONS FOR PROPER USE

Refer to P.820~for general precautions.

SF	' 1- A	AC2	≎: Lights up	1: Blink	s 🗣: Lig	hts off \triangle	: Uncertain (operation ac	cording to sit	tuation) \times	Locked due	to breakdown				
$\overline{}$			Emitter		Receiver				Control uni	t (SF1-AC2)		⋖			
				Indic	ators			Indicators			Output rela	y	s			
Iten	n	Uni	t Emitting indicator (Green LED)	Stable incident beam indicator (Green LED)	Unstable incident beam indicator (Yellow LED)	Operation indicator (Red LED)	Power indicator (Yellow LED)	Lockout output indicator (Green LED)	FSD operation indicator (Red LED)	FSD 1 sensing output relay 1	FSD 2 sensing output relay 2	Monitor output	ety Standar F2-EH			
Norm	al	Beams received stably (All beams)		\$		•	4	\$	•	-0-0-	-0-0-	-0 0-	to Safe			
operation	ition	Beam imterrupted (One o more beams are interrupted	r) ~	•		¢	~	•	¢	-0 0-	-0 0-	-0-0-	ance			
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		Emitting circuit failure	•	•	Alter	rnate	ф.	•	¢	-0 0-	~~~	-0-0-	E aut			
		Receiving element failure		•	•	¢							s pal			
		Receiving circuit failure	lure 🌣		In rotation —		¢	•	¢	-0 0-	-0 0-	-0-0-	Glo			
suc	Init	Output circuit failure/Output wire broke	1	Δ	Δ	Δ							_			
nditio	sor L	Power wire Receiver	¢	_	•	•							z			
cor	Sens	broken Emitter	•		Alter	rhate —	¢		¢	-0 0-	-0 0-	-0-0-				
ma		Synchronization wire broken	¢.		-								S IS			
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		Insufficient beam intensity (Unstable beam received	<i>y</i>		¢	•			•	-0-0-	-0-0-	-0 0-	, ene			
	rol unit	Output relay contact welded Output relay driving circuit failure	¢				¢	¢	¢	× or⊸∽∽	× or ⊸∽∽-	-0 0-	DA4(
	Cont	DC power wire broke	n 🕒	•	•			•	•	-0 0-	-0 0-	-0-0-	. 2			
ų.	2	MPCE relay contact welded	1	Δ	Δ	Δ			~				-			
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External in	5	· 문 명 영 영 Short-circuited in Light state	Ŷ	¢	•	•	¢		•	-0-0-	-0-0-	-0 0	am Outp			
	ì	Test input terminals opened			1	¢	Η		¢	-0 0-		-0-0-	E E			

DIMENSIONS (Unit: mm)



Model No.	А	В	С
SF1-A8	140	172	189
SF1-A16	300	332	349
SF1-A24	460	492	509
SF1-A32	620	652	669
SF1-A40	780	812	829
SF1-A48	940	972	989
SF1-A56	1,100	1,132	1,149
SF1-A64	1,260	1,292	1,309

DIMENSIONS (Unit: mm)



MS-SF1-1

NA2

Slim Body

NA1-11

NA1-5

Sensor unit mounting bracket (Accessory with sensor unit)



way.

+(44)

-28 (18.5) ϕ 6.5 (on both sides) 22 28 t 2



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

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



Assembly dimensions

Mounting drawing with SF1-A ...

The spatter protection hood type (SF1-A - H) is assembled in the same

Model No.	А	D	E
SF1-A8(-H)	140	205	219
SF1-A16(-H)	300	365	379
SF1-A24(-H)	460	525	539
SF1-A32(-H)	620	685	699
SF1-A40(-H)	780	845	859
SF1-A48(-H)	940	1,005	1,019
SF1-A56(-H)	1,100	1,165	1,179
SF1-A64(-H)	1,260	1,325	1,339

AREA SENSORS





ØSUNX



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	Model No.	E	F
	SF1-A8(-H)	219	232
	SF1-A16(-H)	379	392
	SF1-A24(-H)	539	552
(E) (F)	SF1-A32(-H)	699	712
	SF1-A40(-H)	859	872
	SF1-A48(-H)	1,019	1,032
	SF1-A56(-H)	1,179	1,192
₩₽ <u>+</u>	SF1-A64(-H)	1,339	1,352



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