Ultra-slim Safety Light Curtain Type 4 E4(C) SERIES General terms and conditions...... F-3 Selection guide P.457~ FIBER SENSORS Related Information Glossary of terms......P.1549~ LASER SENSORS Korea's S-mark P.1602 General precautions P.1595 PHOTOELECTRIC SENSORS CE MICRO PHOTOELECTRIC SENSORS Certified AREA SENSORS ΠM Conforming to OSHA / ANSI Certified by NRTL SVEETA LIC PRESSURE / **(S)** FLOW SENSORS Certified [SF4C-H□(J-05) only] INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

Category 4 PLe SIL3

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Safety Control Units Safety

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SF4B-C

BSF4-AH80

SF4C

SF2B SF2C Definition of Sensing Heights

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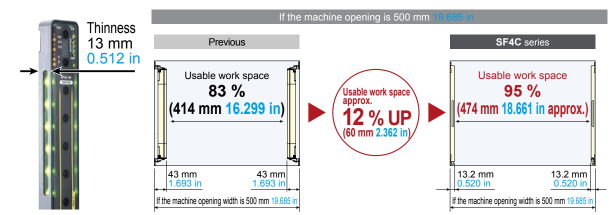
panasonic.net/id/pidsx/global

The control category differs depending on the configuration and wiring of the external circuit.

Machine safeguarding without sacrificing productivity

Slim size for efficient applications

Available work space is expanded from the previous model, and productivity is improved.

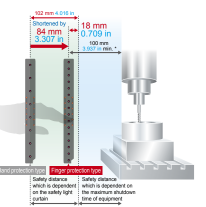


Shorter safety distance to downsize equipment Finger protection type

The safety distance of SF4C series finger protection type is 84 mm 3.307 in shorter than that of SF4C series hard protection type (SF4C-H_□). As a result, the depth and guard of the equipment can be downsized.

SF4C series	Safety distance	
Hand protection type	102 mm 4.016 in	04 mm 2 207 in
Finger protection type	18 mm 0.709 in	Shortened by 84 mm 3.307 in

* Calculation based on ISO 13855 with 41 ms or longer being the machinery's maximum stopping time.



* The safety light curtain cannot be installed within a distance of 100 mm 3.937 in. (ISO 13855)

Can be used in a variety of applications for simplified equipment [Large multi-purpose indicator]

The bright LED indicators located in the center of both sides of each safety light curtain can be illuminated by using external inputs. There is no need for setting up a separate indicator, so that equipment is consolidated.

* The lighting conditions of SF4C series can be changed by using a handy-controller SFC-HC (optional). It is possible to actuate the lighting together with internal operation, regardless of connection of the large multi-purpose indicator input wires.

Use as an operation indicator

Solid areen

operating

Solid red

Emergency stop

Equipment is



Normal

Normal

* If a failure diagnosis of muting lamp is needed as by the result of risk assessment, use the handy-controller SFC-HC (optional) to change the setting, and connect the muting lamp output wire (red) of this safety light curtain to an incandescent lamp separately.



	— Beam-axis alignment indicator
12	

nt SYSTEMS

A single model supports both PNP and NPN polarities reducing model numbers

Blinking red Error

Error blinking

* The photo is SF4C-H ... SF4C-F differs in the

Confirm detail of error

quickly on the digital

position of digital display

display.

Use the handy-controller SFC-HC (optional) to change lighting conditions.

Beam-axis alignment indicators help to reduce startup time

The beam channels of the safety light curtain are displayed in four blocks so that

incident light position is shown at a glance. When the beam channel at the bottommost channel (or topmost channel), which is used as a reference for beam-axis alignments, is

correctly aligned, the LED blinks red. After this, each block lights red as the beam axes

green. The display also has a stability indicator (STB) added so that setup can be carried

successively become aligned. When all channel beam axes are aligned, all LEDs light

present

PNP transistor output and NPN transistor output are combined in a single model. Overseas equipment that uses PNP, replacement with NPN sensors, factories that are positively grounded, and transfer of equipment overseas are all situations where the control circuits for a single model are suitable for use worldwide.

Lightweight!

out with greater stability.

The SF4C series is made of resin that is approx. 45 % lighter than the conventional aluminum case type. Its lightweight body eases the burden on the mounting surface of the equipment and contributes to overall reduced weight during equipment transportation or overseas shipment.

* Except the cable part

IP67 protection structure

An IP67 (IEC) rating is achieved even in an ultra-slim resin body by using a laser welding method.

A fast response time for all models

SF4C-Ho: 7 ms*, SF4C-Fo: 9 ms*

The SF4C series reduces the safety distance as well as the calculation work required for the safety distance among models with different beam channels.

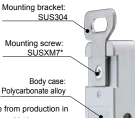
* When connecting safety sensors (safety light curtains, etc) to the safety input, the response time will be the total time of connected units.

Mutual interference is reduced without needing for interference prevention lines

The ELCA (Extraneous Light Check & Avoid) function automatically shifts the scan timing in order to avoid interference.

Material suitable for manufacturing a secondary battery

SF4C body is made of resin and the mounting bracket is made of Stainless Steel (SUS), so materials used are limited. Suitable for manufacturing secondary batteries or for food production equipment.



* Effective from production in November 2010

Reducing the number of malfunctions caused by extraneous light

Double scanning method and retry processing are effective in eliminating the effects of extraneous light.

FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

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SE4D SF4B/ SF4B-G SF4B-C

SF4C BSF4-AH80

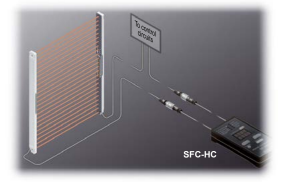
SF2B SF2C

Definition of Sensing Heights

Handy-controller SFC-HC (Opitonal) enables the user to select a variety of settings

Operation of the large multi-purpose indicators can be configured

	Operation of large multi-purpose indicators (factory setting: mode 0)						
	multi-purpose	Large multi-purpose indicator 2	Control outputs (OSSD 1 / OSSD 2)		Muting function	Override function	
	High or Low	High or Low	ON	OFF	Valid	Valid	
0	Lights up in red	Lights up in green	-	-	-	-	
1	Blinks in red	Blinks in green	-	-	-	-	
2	Lights up in red	Blinks in green	-	-	-	-	
3	Blinks in red	Lights up in green	-	-	-	-	
4 (Note 1)	Lights up in red	Blinks in red	-	-	-	-	
5 (Note 1)	Blinks in green	Lights up in green	-	-	-	-	
6 (Note 1)	-	-	Lights up in green	Lights up in red	Blinks in green	-	
7 (Note 1)	Lights up in red	Blinks in red	-	-	Lights up in green	Blinks in greer	
Notes: 1) Blinking takes precedence in case of same color brinks or light up. 2) During lockout, it is possible to blink in red.							
Lockout blinking function When lockout occurs							



Fixed blanking function which allows selective beam channels to be activated improves productivity

The **SF4C** series is equipped with a fixed blanking function which allows specific beam channels to be selectively interrupted without causing the control output (OSSD) to output the OFF signal. This function is convenient for use with applications in which certain fixed obstacles tend to interrupt specific beam channels.

Auxiliary output has selectable output configuration

Blinks in red

Valid

Invalid

Mode No.	Description
0	Negative logic of the control outputs (OSSD 1, OSSD 2) (factory setting)
1	Positive logic of the control outputs (OSSD 1, OSSD 2)
2	For test input enabled: output OFF, For Disabled: output ON
3	For test input enabled: output ON, For Disabled: output OFF
4	For unstable incident beam: OFF (Note 1)
5	For unstable incident beam: ON (Note 1)
6	For muting: ON
7	For muting: OFF
8	For beam received: ON, For beam interrupted: OFF (Note 2)
9	For beam received: OFF, For beam interrupted: ON (Note 2)
А	For safety input enabled: ON, Disabled: OFF
В	For safety input enabled: OFF, Disabled: ON
С	For lockout: OFF
D	For lockout: ON

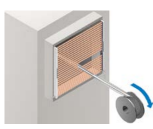
Notes: 1) The output cannot be used while the fix blanking function,

floating blanking function or the muting function is activated. 2) This device outputs the beam received/interrupted state under activating the auxiliary output switching function using the handy-controller irrespective of activating other functions, fixed blanking function, floating blanking function, and muting function.



Floating blanking function which allows non-specified beam channels to be deactivated improves productivity

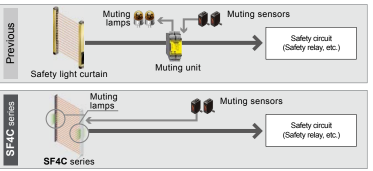
1, 2 or 3 non-specified beam channels can be deactivated. This function is useful in the event when an object passes through the safety light curtain's sensing area.



Note: When the floating blanking function is used, the size of the min. sensing object is changed.

Safety, productivity, and cost reduction [Muting control function]

The safety light curtain has a built-in muting control function that causes the line to stop only when a person passes through the safety light curtain, and does not stop the line when an object passes through. The muting sensors and muting lamps can be connected directly to the safety light curtain. Furthermore, the large multi-purpose indicators can be used as muting lamps, which contribute to less wiring troubles, improvement of safety and productivity, and cost reduction.



* If a failure diagnosis of muting lamp is needed as by the result of risk assessment, use the handy-controller SFC-HC (optional) to change the setting, and connect the muting lamp output wire (red) of this safety light curtain to an incandescent lamp separately.



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LASER SENSORS PHOTOELECTRIC SENSORS





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SF4D
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SF4B-C
SF4C
BSF4-AH80
SF2B
SF2C
Definition of Sensing Heights

Selective muting area [Separate muting control function for each beam channel]

The handy-controller SFC-HC (optional) can be used to carry out muting control for specified beam channels only. Because individual beam channel can be specified to suit the object, separate guards to prevent entry do not need to be set up.

Muting at the exit of a machine is now

SFC-HC (optional). Just set a Max. four sec. delay timer on the muting sensors located

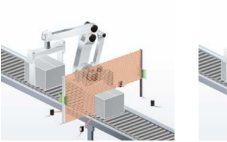
no installation space for muting sensors and

at the exit. This is efficient for places with

possible using the handy-controller

also reduces cost and wiring.

While muting control is active (line operating)





Line stopped

For example, depending on the height of the object, the muting function can be activated for 10 beam channels starting from the bottom most, so that if the 11th or subsequent beam channels are interrupted, it is judged that a person has entered the area and the line stops.

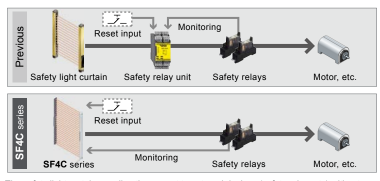


Entrance side Exit side Muting sensors are not needed on the exit side!

By installing muting sensors only within the dangerous zone and setting up a delay timer on the sensor, muting control is made possible even on the exit side where muting sensors cannot be installed

Safety circuit is constructed without the need for a safety relay unit [External device monitoring function]

The safety light curtain has a built-in external device monitoring function (such as deposited relay monitoring) and an interlock function. This allows a safety circuit to be constructed so that a separate safety relay unit is not needed, and the control box has become smaller to help to achieve to lower costs.



The safety light curtain can directly connect to external devices (safety relay, etc) without an exclusive control unit. This allows for simplified equipment, cost reduction, and error prevention

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SF4B-C
SF4C
BSF4-AH80
SF2B
SF2C
Definition of Sensing Heights

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PHOTOELECTRIC SENSORS

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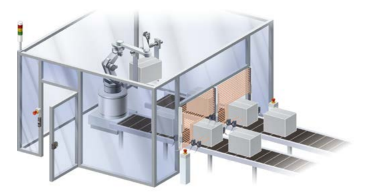
ENERGY MANAGEMENT

PLC



Contact outputs such as an emergency stop switches or a safety door switches can be connected to the safety light curtain. Also, by using the handy-controller SFC-HC (optional) up to three sets of safety light curtains can be cascade connected for a consolidated safety output.

* As of March 2009, in-company survey



Direct connection of safety devices

consolidated safety output. (Note)



A safety relay unit is needed for connecting safety devices other than safety light curtain.

Direct connection of various safety devices is possible for a simplified safety circuit.

SF4C series

2NC

Monitoring

Safety relays

SF4C series

Safety door switch

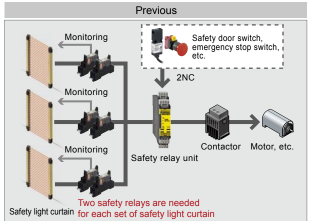
Contactor

Motor, etc.

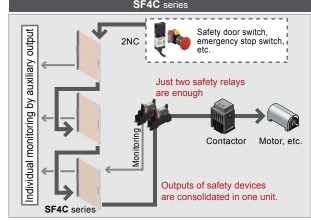
HC

etc.

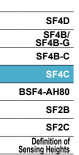
emergency stop switch,



Three sets of safety light curtains require three sets of safety relays.



Individual monitoring on safety light curtains is possible while the outputs of three sets of safety light curtains and other safety devices are consolidated in one unit.

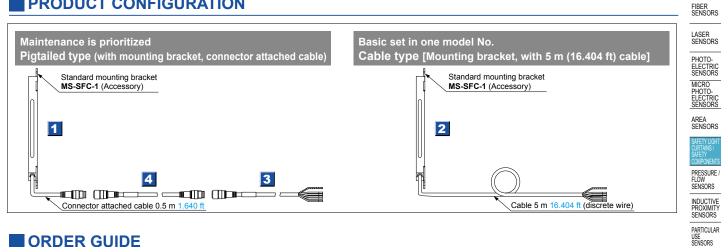


SF4C series

By using the handy-controller SFC-HC (optional) up to three sets of safety light curtains can be cascade connected for a

Note: This setting is possible with the use of handy-controller SFC-HC (optional) for SF4C series Ver.2.1 or later.

PRODUCT CONFIGURATION



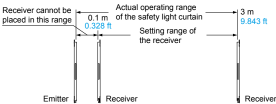
ORDER GUIDE

1 2 Safety light curtains

Turne	Annooronoo	Operating range			Number of beam	Protective height
Туре	Appearance	(Note 1)	1 Pigtailed type	2 Cable type	channels	(mm in)
e vitch)	Beam channel No.		SF4C-F15-J05	SF4C-F15	15	160 mm 6.299 in
			SF4C-F23-J05	SF4C-F23	23	240 mm 9.449 in
ection type ing object 00.551 in in beam pitch)			SF4C-F31-J05	SF4C-F31	31	320 mm 12.598 in
	Protective height		SF4C-F39-J05	SF4C-F39	39	400 mm 15.748 in
Finger protection type Min. sensing object a14 mm ø0.551 in (10 mm 0.394 in beam pil		0.1 to 3 m 0.328 to 9.843 ft	SF4C-F47-J05	SF4C-F47	47	480 mm 18.898 in
	Beam pitch 10 mm 10 mm 0.394 in 0.394 in		SF4C-F55-J05	SF4C-F55	55	560 mm 22.047 in
			SF4C-F63-J05	SF4C-F63	63	640 mm 25.197 in
Hand protection type Min. sensing object @25 mm @0.984 in mm 0.787 in beam pitch)	0.1 to 3 m 0.328 to 9.843 ft		SF4C-H8-J05	SF4C-H8	8	160 mm 6.299 in
			SF4C-H12-J05	SF4C-H12	12	240 mm 9.449 in
			SF4C-H16-J05	SF4C-H16	16	320 mm 12.598 in
			SF4C-H20-J05	SF4C-H20	20	400 mm 15.748 in
			SF4C-H24-J05	SF4C-H24	24	480 mm 18.898 in
(50 Å			SF4C-H28-J05	SF4C-H28	28	560 mm 22.047 in
	Beam pitch 10 mm 20 mm 0.394 in 0.787 in		SF4C-H32-J05	SF4C-H32	32	640 mm 25.197 in

Notes: 1) The operating range is the possible setting distance between the emitter and the receiver. 2) The model No. with suffix "E" shown on the label affixed to the product is the emitter,

"D" shown on the label is the receiver.



Safety Light Curtains
Safety Control Units
Safety Components

SF4D SF4B/ SF4B-G

SF4B-C

3 4	Mating	cables
-----	--------	--------

3	3 4 Mating cables					
Type Appearance		Model No.	Description		BSF4-AH80	
tor end		SFB-CC3-MU	Length: 3 m 9.843 ft Net weight: 430 g approx. (2 cables)	Cable with connector on one end for pigtailed type Two cables per set for emitter and receiver	SF2B SF2C	
	Mating cables With connectors on both ends connector ceiver For emitter		SFB-CC7-MU	Length: 7 m 22.966 ft Net weight: 1,000 g approx. (2 cables)	Cable color: Gray (for emitter), Gray with black line (for receiver) Connector color: Gray (for emitter), Black (for receiver) The min. bending radius: R6 mm R0.236 in	Definition of Sensing Heights
bles			SFB-CC10-MU	Length: 10 m 32.808 ft Net weight: 1,300 g approx. (2 cables)		
ing ca		spread on both and the second	SFB-CCJ3E-MU	Length: 3 m 9.843 ft Net weight: 190 g approx. (1 cable)		
Mat			SFB-CCJ10E-MU	Length: 10 m 32.808 ft Net weight: 660 g approx. (1 cable)	Cable with connectors on both ends for pigtailed type Cable color: Gray (for emitter), Gray with black line (for receiver) Connector color: Gray (for emitter), Black (for receiver) The min. bending radius: R6 mm R0.236 in	
	With c on boi		SFB-CCJ3D-MU	Length: 3 m 9.843 ft Net weight: 210 g approx. (1 cable)		
	For rec		SFB-CCJ10D-MU	Length: 10 m 32.808 ft Net weight: 680 g approx. (1 cable)		

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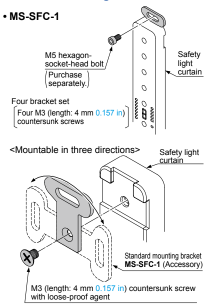
STATIC CONTROL DEVICES

ORDER GUIDE

LASER SENSORS Spare parts (Accessories for safety light curtain)

PHOTO- ELECTRIC SENSORS MICRO	Designation	Model No.	Description		
PHOTO- ELECTRIC SENSORS	Standard		Allows the safety light curtain to be mounted at the rear with one M5 hexagon-socket-head bolt. Mounting direction of the bracket can be selected between vertical or horizontal (no dead zone). ((4 pcs. per set for emitter and receiver)		
AREA SENSORS	mounting	MS-SFC-1			
SAFETY LIGHT					
CURTAINS / SAFETY COMPONENTS PRESSURE /	Test rod ø14	SF4C-TR14	Min. sensing object for regular checking (ø14 mm ø0.551 in)		
FLOW SENSORS INDUCTIVE PROXIMITY	Test rod ø25	SF4C-TR25	Min. sensing object for regular checking (ø25 mm ø0.984 in)		

Standard mounting bracket

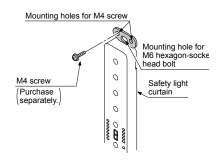


OPTIONS

Mounting brackets

Designation	Model No.	Description
NA2-N compatible mounting bracket	MS-SFC-2	Used when changing over area sensor NA2-N series to the SF4C series. The mounting holes of NA2-N series can continue to be used. Center mounting by a M6 hexagon-socket-head bolt is also possible. (4 pcs. per set for emitter and receiver)
Versatile bracket	MS-SFC-3	Two ways of mounting are possible. ① Rear mounting which enables beam adjustment ② Dead zoneless center mounting on aluminum frame (4 pcs. per set for emitter and receiver)
Intermediate supporting bracket for versatile bracket	MS-SFC-4	Used to support the safety light curtain in the middle. Be sure to purchase it when using the versatile bracket MS-SFC-3(optional) on SF4C-F55(-J05), SF4C-F63(-J05), SF4C-H28(-J05) or SF4C-H32(-J05). (2 pcs. per set for emitter and receiver)

NA2-N compatible mounting bracket • MS-SFC-2

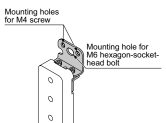


Versatile bracket

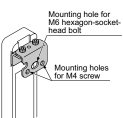
• MS-SFC-3

<Rear mounting>

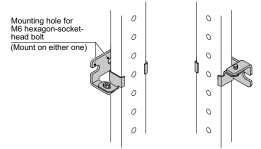
0



<Dead zoneless mounting>



Intermediate supporting bracket for versatile bracket • MS-SFC-4



ΠV

CURING SYSTEMS

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SF4B/ SF4B-G

SF4B-C

SF4C

BSF4-AH80

SF2B

SF2C Definition of Sensing Heights

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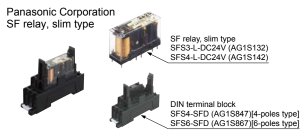
SF4B/ SF4B-G SF4B-C

SF4C

BSF4-AH80 SF2B SF2C Definition of Sensing Heights

Control unit				LASER SENSORS
Designation	Appearance	Model No.	Description	PHOTO- ELECTRIC SENSORS
Slim type		SF-C13	Use a discrete wire cable to connect to the safety light curtain. Relay output.	MICRO PHOTO- ELECTRIC SENSORS AREA SENSORS
control unit			Compatible with up to Control Category 4.	SAFETY LIGHT CURTAINS / SAFETY COMPONENTS
Recommend	ed safety relay			PRESSURE / FLOW SENSORS

Recommended safety relay



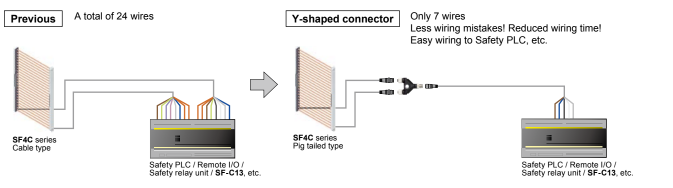
Note: Contact Panasonic Corporation for details on the recommended products.

6					
Туре	With LED	indicator			
Model No.	SFS3-L-DC24V	SFS4-L-DC24V			
Item Part No.	AG1S132	AG1S142			
Contact arrangement	3a1b	4a2b			
Rated nominal switching capacity	6 A / 250 V AC, 6 A / 30 V DC				
Min. switching capacity	1 mA / 5 V DC				
Coil rating	15 mA / 24 V DC	20.8 mA / 24 V DC			
Rated power consumption	360 mW	500 mW			
Operation time	20 ms or less				
Release time	20 ms or less				
Ambient temperature	-40 to +85 °C -40 to +185 °F (Humidity: 5 to 85 % RH)				
Applicable standards	UL/c-UL, TÜV,	Korea's S-mark			

Y-shaped connectors

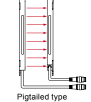
Туре	Appearance	Model No.		Description
Wire-saving Y-shaped connector		SFC-WY1	emitter and receiver are cons Wiring has +24 V, 0 V, OSSI (shield), large multi-purpose indicator input 2 only. Net we	ation wire are connected inside the connector.]
Cable with		WY1-CCN3	Cable length: 3 m 9.843 ft Net weight: 200 g approx. (1 cable)	Mating cable for Y-shaped connector Cable color: Gray (with black line) Connector color: Black
connector on one side		WY1-CCN10	Cable length: 10 m 32.808 ft Net weight: 620 g approx. (1 cable)	The min. bending radius: R6 mm R0.236 in Connector outer diameter: ø14 mm ø0.551 in max.

By using the Y-shaped connector, the least required wires such as power or safety output are consolidated into one cable. Man-hours taken for wiring is eliminated to the minimum. Construction times as well as wiring mistakes are greatly reduced.



OPTIONS

Product configuration



0.5 m 1.640 ft

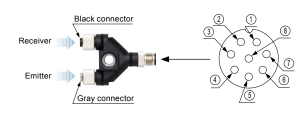
Emitter Receiver

Extension cable (1 cable for receiver) SFB-CCJ3D-MU (3 m 9.843 ft for receiver) SFB-CCJ10D-MU (10 m 32.808 ft for receiver)



Extension cable (1 cable for emitter) SFB-CCJ3E-MU (3 m 9.843 ft for emitter) SFB-CCJ10E-MU (10 m 32.808 ft for emitter)

Connector pin layout



Connector Description pin No. ന OSSD 2 2 +24 V 3 OSSD 1 4 Not used (5) Large multi-purpose indicator input 1 6 Large multi-purpose indicator input 2 1 0 V 8 Output polarity setting wire (Shield)

Extension cable

SFB-CCJ3D (3 m 9.843 ft) SFB-CCJ10D (10 m 32.808 ft)

(Common for all models)

WY1-CCN3 (3 m 9.843 ft)

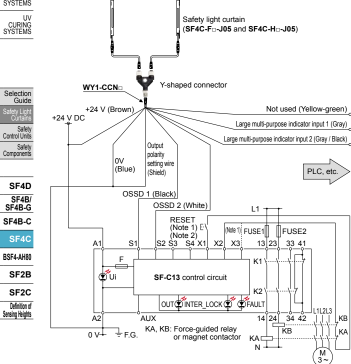
WY1-CCN10 (10 m 32.808 ft)

Cable with connector on one side

Wiring diagram of control unit SF-C13

<For PNP output (minus ground)>

· Connect the safety light curtain control outputs OSSD 1 and OSSD 2 to S1 and S2 respectively.



Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed

- 2) Use a momentary-type switch as the reset (RESET) button.
- 3) Unused wires must be insulated.

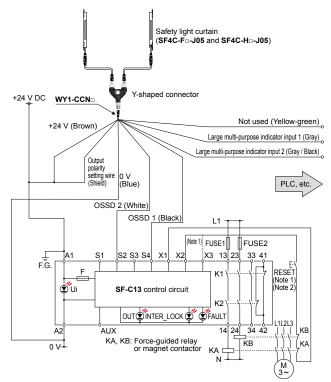
2) Use a momentary-type switch as the reset (RESET) button. 3) Unused wires must be insulated.

<For NPN output (plus ground)>

Y-shaped connector

SFC-WY1

· Connect the safety light curtain control outputs OSSD 1 and OSSD 2 to S4 and S2 respectively and ground the + side.



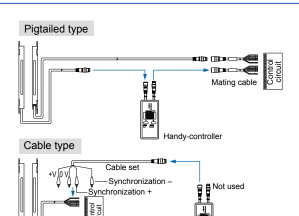
Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed

OPTIONS

Handy-contro	oller	
Designation	Appearance	Model No.
Handy- controller		SFC-HC
Cable set for cable type connection		SFC-WNC1

Metal protection case

Applicable beam channels	Designation	Metal protection case (2 pcs. per set for emitter and receiver)
SF4C-F□	SF4C-H□	Model No.
15	8	MS-SFCH-8
23	12	MS-SFCH-12
31	16	MS-SFCH-16
39	20	MS-SFCH-20
47	24	MS-SFCH-24
55	28	MS-SFCH-28
63	32	MS-SFCH-32



• MS-SFCH-8

Terminal block

1





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Handy-controller



LASER MARKERS PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS MACHINE VISION SYSTEMS UV CURING SYSTEMS



SF4D SF4B/ SF4B-G SF4B-C

SF4C

BSF4-AH80 SF2B

SF2C Definition of Sensing Heights

Introduction to Panasoni	c Industrial Devices SUNX	sensors that can be used a	as muting sensors
Compact Photoelectric Sensor CX-400 SERIES Ver.2	Ultra-slim Photoelectric Sensor EX-10 SERIES Ver.2	U-shaped Micro Photoelectric Sensor PM-25/45/65 SERIES	Rectangular-shaped Inductive Proximity Sensor
World standard sizeWide variation	 3.5 mm 0.138 in thickness Long sensing range: 1 m 3.281 ft (thru-beam type: EX-19) * The EX-20 series that is compatible with M3 mounting screws is also available. 	 Three protection circuits standard on all models Ample beam emitting / receiving distance of 6 mm 0.236 in Easy to mount with M3 screws 	 Industry longest in stable sensing range 10 times the durability (Compared to previous models) IP68G rating
► P.245~	● P.279~	▶ P.395~	▶ P.785~

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FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

FETY MPONEI PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SPECIFICATIONS

Safety light curtain individual specifications

LASER SENSORS SF4C-F

PHOTO-	SF	4C-F								
ELECTRIC SENSORS	\swarrow		Туре		Min. sensi	ng object ø14 mm	n ø0.551 in type (10 mm 0.394 in b	eam pitch)	
MICRO PHOTO-		Model No.	Pigtailed type	SF4C-F15-J05	SF4C-F23-J05	SF4C-F31-J05	SF4C-F39-J05	SF4C-F47-J05	SF4C-F55-J05	SF4C-F63-J05
PHOTO- ELECTRIC SENSORS	Item	N ₹	Cable type	SF4C-F15	SF4C-F23	SF4C-F31	SF4C-F39	SF4C-F47	SF4C-F55	SF4C-F63
AREA	No.	of bea	am channels	15	23	31	39	47	55	63
SENSORS	Pro	tective	e height	160 mm 6.299 in	240 mm 9.449 in	320 mm 12.598 in	400 mm 15.748 in	480 mm 18.898 in	560 mm 22.047 in	640 mm 25.197 in
SAFETY LIGHT CURTAINS / SAFETY COMPONENTS	sumption		e multi- ose indicator	Emitter: 70 mA or less Receiver: 80 mA or less	Emitter: 75 r Receiver: 85		Emitter: 80 n Receiver: 90		Emitter: 85 n Receiver: 95	
PRESSURE / FLOW SENSORS	Current consumption	Large	e multi- ose indicator	Emitter: 105 mA or less Receiver: 110 mA or less				Emitter: 115 mA or less Receiver: 120 mA or less		mA or less 5 mA or less
INDUCTIVE PROXIMITY SENSORS	PF		· P	2.29 × 10 ⁻⁹	2.73 × 10 ⁻⁹	3.18 × 10 ⁻⁹	3.62 × 10 ⁻⁹	4.06 × 10 ⁻⁹	4.50 × 10 ⁻⁹	4.95 × 10 ⁻⁹
PARTICULAR	MT	TFD					100 years or more			
SENSORS	Net v /Tota	weight I of \	Pigtailed type	210 g approx.	270 g approx.	340 g approx.	400 g approx.	470 g approx.	540 g approx.	600 g approx.
SENSOR OPTIONS	emiti recei	ter and iver	Cable type	600 g approx.	670 g approx.	730 g approx.	800 g approx.	860 g approx.	930 g approx.	1,000 g approx.
SIMPLE WIRE-SAVING UNITS	SF	4C-H								

SF4C-H

WIRE-SAVING SYSTEMS	\wedge		Туре		Min. sensi	ng object ø25 mn	n <mark>ø0.984 in</mark> type (2	20 mm 0.787 in b	eam pitch)	
		No.	Pigtailed type	SF4C-H8-J05	SF4C-H12-J05	SF4C-H16-J05	SF4C-H20-J05	SF4C-H24-J05	SF4C-H28-J05	SF4C-H32-J05
MEASURE- MENT SENSORS	Item	Model No.	Cable type	SF4C-H8	SF4C-H12	SF4C-H16	SF4C-H20	SF4C-H24	SF4C-H28	SF4C-H32
STATIC	No.	of bea	am channels	8	12	16	20	24	28	32
CONTROL	Pro	tective	e height	160 mm 6.299 in	240 mm 9.449 in	320 mm 12.598 in	400 mm 15.748 in	480 mm 18.898 in	560 mm 22.047 in	640 mm 25.197 in
LASER MARKERS	consumption		e multi- ose indicator s off	Emitter: 70 mA or less Receiver: 85 mA or less	Emitter: 70 n Receiver: 90		Emitter: 75 n Receiver: 95		Emitter: 80 n Receiver: 10	
PLC	Current col		e multi- ose indicator s up	Emitter: 120 mA or less Receiver: 135 mA or less	Emitter: 120 Receiver: 14	mA or less 0 mA or less	Emitter: 120 Receiver: 14		Emitter: 120 Receiver: 15	
HUMAN	PFF	HD		1.66 × 10-9	1.90 × 10-9	2.10 × 10 ⁻⁹	2.33 × 10 ⁻⁹	2.54 × 10-9	2.77 × 10 ⁻⁹	2.98 × 10 ⁻⁹
INTERFACES	MT	TFD					100 years or more			
ENERGY MANAGEMENT SOLUTIONS	Net v /Tota	· · ·	Pigtailed type	240 g approx.	300 g approx.	360 g approx.	420 g approx.	490 g approx.	550 g approx.	610 g approx.
FA COMPONENTS	emiti rece	ter and iver	Cable type	630 g approx.	700 g approx.	760 g approx.	820 g approx.	880 g approx.	950 g approx.	1,000 g approx.

Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

PFHD: Probability of dangerous failure per hour, MTTFD: Mean time to dangerous failure (in years)

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

SF4D
SF4B/ SF4B-G
SF4B-C
SF4C
BSF4-AH80
SF2B
SF2C
Definition of Sensing Heights

SPECIFICATIONS

Safety light curtain common specifications

Туре	Pigtail	ed type	Cabl	e type
tem Model No.	SF4C-F□-J05	SF4C-H□-J05	SF4C-F□	SF4C-H□
ଞ୍ଚ International standard	IEC 614	96-1/2 (Type 4), ISO 13849-1 (C	ategory 4, PLe), IEC 61508-1 to	7 (SIL 3)
Japan	JIS	B 9704-1/2 (Type 4), JIS B 9705	5-1 (Category 4), JIS C 0508 (S	IL 3)
Europe (EU) (Note 2)	EN 61496-1 (Type 4), EN IS	SO 13849-1 (Category 4, PLe), E	N 61508-1 to 7 (SIL 3), EN 550	11, EN 50178, EN 61000-6-2
المternational standard Japan Europe (EU) (Note 2) المح المح المح المح المح المح المح المح		4), ANSI/UL 508, UL 1998 (Clas 910.217(C), ANSI B11.1 to B11.1		e 4), CAN/CSA C22.2 No.14,
CE marking directive compliance			Directive, RoHS Directive	
Operating range (Note 4)		· · ·	328 to 9.843 ft	
Beam pitch	10 mm 0.394 in	20 mm 0.787 in	10 mm 0.394 in	20 mm 0.787 in
Vin. sensing object (Note 5)				ø25 mm ø0.984 in opaque object
Effective aperture angle		perating range exceeding 3 m 9.3		
			ople P-P 10 % or less	-27 ANSI/OL 01490-2)]
Supply voltage				
	<td></td> <td><when npn="" output="" selecting=""></when></td> <td></td>		<when npn="" output="" selecting=""></when>	
Control outputs	Max. source current: 200 m/ Applied voltage: same as supply vol Residual voltage: 2.5 V or le	tage (between the control output and +V)		age (between the control output and 0 V) ss (sink current 200 mA, when
(OSSD 1, OSSD 2)	when usin	g 10 m 32.808 ft length cable)	using 10 m	32.808 ft length cable)
		including power supply OFF condition)	 Leakage current: 200 µA or less (i 	ncluding power supply OFF condition)
	• Load wiring resistance: 3 Ω		 Max. load capacity: 1 μF (Not Load wiring resistance: 3 Ω of 	or less
Operation mode		channels are received, OFF whe		
Protection circuit		Incorp	orated	T
Response time	OFF response: 9 ms or less, ON response: 90 ms or less	OFF response: 7 ms or less, ON response: 90 ms or less	OFF response: 9 ms or less, ON response: 90 ms or less	OFF response: 7 ms or less, ON response: 90 ms or less
	PNP open-collector transistor	/ NPN open-collector transistor (s	switching method)	
	<td></td> <td><when npn="" output="" selecting=""></when></td> <td></td>		<when npn="" output="" selecting=""></when>	
Auxiliary output	• Max. source current: 100 m/	4	Max. sink current: 100 mA	
Non-safety output)		age(between the auxiliary source and +V)		tage(between the auxiliary sink and 0 V)
	Residual voltage: 2.5 V or le	ess n using 10 m <u>32.808 ft</u> length cable)	Residual voltage: 2.5 V or less (sink current 100 mA when the curent 100 mA when the current 100	ss 1 using 10 m <u>32.808 ft</u> length cable)
		,		<u> </u>
Operation mode	OFF when control outputs are ON, ON v	when control outputs are OFF [Factory setti		g the handy-controller SFC-HC (optional).]
Protection circuit			orated	
ELCA function			al interference automatically)	
Test / reset input function		· · · · · · · · · · · · · · · · · · ·	orated	
nterlock function			/ Automatic reset (Note 8)]	
External device monitoring function			orated	
Safety input function			safety contact)	
Nuting function / Override function		Incorp	orated	
Optional functions (Note 9)		ng, auxiliary output change, safety i nal relay monitoring setting change		
Pollution degree	ļ		3	
Operating altitude			ft or less (Note 10)	
Begree of protection			265 (IEC)	
Ambient temperature	10 to +55 °C +14 to -	+131 °F (No dew condensation o		+60 °C –13 to +140 °F
Ambient humidity	<u> </u>		rage: 30 to 85 % RH	
Ambient illuminance		•	less at the light-receiving face	
22 <u></u>	1,000 V AC	for one min. between all supply	terminals connected together a	nd enclosure
Dielectric strength voltage	20 MΩ, or more, w	th 500 V DC megger between all	supply terminals connected tog	gether and enclosure
Dielectric strength voltage	,		mplitude in X, Y and Z directions	s for two hours each
Dielectric strength voltage Insulation resistance Vibration resistance		ency, 0.75 mm 0.030 in double ar		
Dielectric strength voltage Insulation resistance Vibration resistance Shock resistance	10 to 55 Hz freque	ency, 0.75 mm 0.030 in double ar /s² acceleration (30 G approx.) in	X, Y and Z directions three tim	es each
	10 to 55 Hz freque	/s ² acceleration (30 G approx.) in	X, Y and Z directions three tim wavelength: 855 nm 0.034 mil)	es each
Dielectric strength voltage Insulation resistance Vibration resistance	10 to 55 Hz freque 300 m	/s ² acceleration (30 G approx.) in	wavelength: 855 nm 0.034 mil)	
Emitting element	10 to 55 Hz freque 300 m Enclosure: Polycarbonate	/s ² acceleration (30 G approx.) in Infrared LED (Peak emission v	wavelength: 855 nm 0.034 mil) onate alloy, MS-SFC-1 (Standa	
Emitting element Material	10 to 55 Hz freque 300 m Enclosure: Polycarbonate 0.15 mm² (power line: 0.2 mm²) 12-core heat-resi	/s ² acceleration (30 G approx.) in Infrared LED (Peak emission of a alloy, Sensing surface: Polycarb stant PVC cable with connector, 0.5 m 1.640 ft long 74 ft is possible for both emitter	wavelength: 855 nm 0.034 mil) ponate alloy, MS-SFC-1 (Standa 0.15 mm ² (power line: 0.2 mm ²) 12-core Extension up to 40.5 m 132.8	ard mounting bracket): SUS heat-resistant PVC cable, 5 m 16.404 ft long 74 ft is possible for both emitter
Emitting element Material Cable	10 to 55 Hz freque 300 m Enclosure: Polycarbonate 0.15 mm² (power line: 0.2 mm²) 12-core heat-resi Extension up to 40.5 m 132.87	/s ² acceleration (30 G approx.) in Infrared LED (Peak emission of a alloy, Sensing surface: Polycarb stant PVC cable with connector, 0.5 m 1.640 ft long 74 ft is possible for both emitter	wavelength: 855 nm 0.034 mil) ponate alloy, MS-SFC-1 (Standa 0.15 mm ² (power line: 0.2 mm ²) 12-core Extension up to 40.5 m 132.8 and receiver, with 0.2 mm ² or	rd mounting bracket): SUS heat-resistant PVC cable, 5 m 16.404 ft long

 Regarding EU Machinery Directive, a Notified Body, TÜV SÜD, has certified with the type examination certificate.
 With regards to the standards in the US, under the US regulation 29 CFR 1910.7, TÜV SÜD, a Nationally Recognized Testing Laboratory (NRTL) certified by OSHA, has certified with the safety certificate based on UL/ANSI standards. With regards to the standards in Canada, under the safety regulations based on CEC (Canadian Electric Code), TÚV SÜD America, a Certification Body accredited by SCC, has certified with the safety certificate based on CSA standards.

4) The operating range is the possible setting distance between the emitter and the receiver.

5) When the floating blanking function is used, the size of the min. sensing object is changed.6) The outputs are not "OFF" when muting function is active even if the beam channel is interruped.

7) In case the blanking function is valid, the operation mode is changed.

8) The manual reset and automatic reset are possible to be switched depending on the wiring status.

9) In case of using optional function, the handy-controller SFC-HC (optional) is required.

10) Do not use or store in an environment pressurized to atmospheric pressure or higher at an altitude of 0 m.

11) When the muting lamp is used, the cable can be extended within 30.5 m 100.066 ft (for emitter / receiver).

12) When the synchronization + wire (orange) and synchronization - wire (orange / black) is extended with a cable other than exclusive cable, use a 0.2 mm² or more shielded twisted pair cable.

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FIBER SENSORS

SF2B SF2C Definition of Sensing Heights

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Safety Light Curtains

Safety Control Units Safety Components

SF4D SF4B-G SF4B-C SF4C BSF4AH80 SF2B SF2B SF2C Definition of Sensing Heights

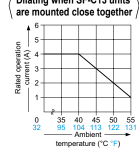
PLC

SPECIFICATIONS

Control unit

Item	Model No.	SF-C13					
Conne	ectable safety light curtains	Safety light curtain manufactured by Panasonic Industrial Devices SUNX					
Applicable standards		EN 61496-1 (Type 4), EN 55011, EN ISO 13849-1 (Category 4, PLe), IEC 61496-1 (Type 4), ISO 13849-1 (Category 4, PLe), JIS B 9704-1 (Type 4), JIS B 9705-1 (Category 4), ANSI/UL 61496-1 (Type 4), UL 1998 (Class 2)					
CE ma	arking directive compliance	Machinery Directive, Low Voltage Directive, EMC Directive, RoHS Directive					
Contro	ol category	ISO 13849-1 (EN ISO 13849-1, JIS B 9705-1) compliance up to Category 4, PLe standards					
Supply	voltage / Current consumption	24 V DC ± 10 % Ripple P-P 10 % or less / 100 mA or less (without safety light curtain)					
Fuse ((power supply)	Built-in electronic fuse, Triggering current: 0.5 A or more, Reset after power down					
Safety	/ output	NO contact × 3 (13-14, 23-24, 33-34)					
	Application category	AC-15, DC-13 (IEC 60947-5-1)					
	Rated operation voltage (Ue) / Rated operation current (Ie)	30 V DC / 4 A, 230 V AC / 4 A, resistive load (For inductive load, during contact protection). Min applicable load: 10 mA (at 24 V DC) (Note 2)					
	Contact resistance	100 m Ω or less (initial value)					
	Contact protection fuse rated	4 A (slow blow)					
Pick-up	delay (Auto reset / Manual reset)	80 ms or less / 90 ms or less					
Response time (Recovery time)		10 ms or less					
Auxilia	ary output	Safety relay contact (NC contact) × 1 (41-42) (Related to safety output)					
	Rated operation voltage / current	24 V DC / 2 A, Min. applicable load: 10 mA (at 24 V DC)					
	Contact protection fuse rated	2 A (slow blow)					
	conductor auxiliary t (AUX)	PNP open-collector transistor • Max. source current: 60 mA					
	Output operation	On when the safety light curtain is interrupted					
Exces	s voltage category	II.					
Polarif	ty selection function	Incorporated (Cable connection allows selection of plus/minus ground) Minus ground: Correspond to PNP output safety light curtain Plus ground: Correspond to NPN output safety light curtain					
Polluti	on degree	2					
Ital	Protection	Enclosure: IP40, Terminal IP20					
Environmental resistance	Ambient temperature	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +70 °C -13 to +158 °F					
/iron istan	Ambient humidity	30 to 85 % RH, Storage: 30 to 95 % RH					
resi	Vibration resistance	Resistance/malfunction 10 to 55 Hz frequency, 0.35 mm 0.014 in double amplitude in X, Y, and Z directions twenty times each					
Enclos	sure material	ABS					
Weight		Net weight: 200 g approx.					

If several SF-C13 units are being used in line together, leave a space of 5 mm 0.197 in or more between each unit. If the units are touching each other, reduce the rated operating current for safety output in accordance with the ambient operating temperature as shown in the graphs at right.
 Refer to p.667 for details of the specifications for SF-C13.



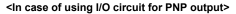
Handy-controller

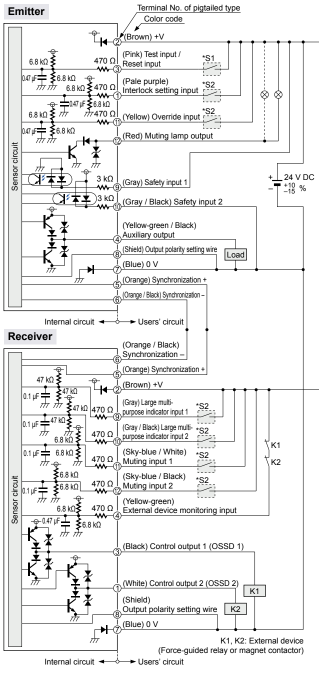
	Model No.	SFC-HC				
Item		0,0110				
Supply voltage		24 V DC $^{+10}_{-15}$ % Ripple P-P 10 % or less (common to safety light curtain power supply)				
Curre	ent consumption	65 mA or less				
Com	munication method	RS-485 two-way communications (Specific procedure)				
Digit	al display	4-digit red LED display × 2 (Selected beam channels, setting contents etc. are displayed.)				
Func	tion indicators	Green LED × 9 (Set function is displayed.)				
Func	tions	Fixed blanking / Floating blanking / Auxiliary output change / Satety input setting change / Large multi-purpose indicator setting change / Muting setting change / Interlock setting change / External device monitoring setting change / Override setting changing function 60 sec. / Protecting				
Ital	Ambient temperature	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +70 °C -13 to +158 °F				
Environmental esistance	Ambient humidity	30 to 85 % RH, Storage: 30 to 85 % RH				
Environme esistance	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure				
Env	Insulation resistance	20 M Ω , or more, with 500 V DC megger between all supply terminals connected together and enclosure				
Cabl	e	12-core shielded cable, 0.5 m 1.640 ft long, with a connector at the end (2 cables)				
Weight		Net weight: 200 g approx.				

Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

I/O CIRCUIT AND WIRING DIAGRAMS

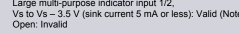
I/O circuit diagram



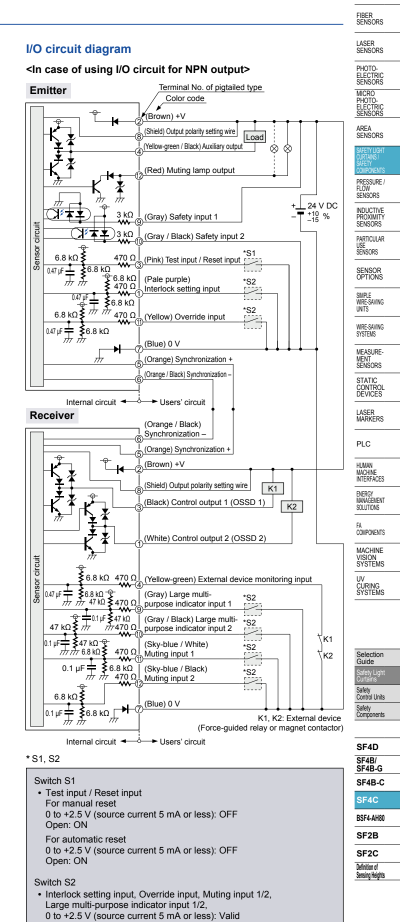




Switch S1 • Test input / Reset input For manual reset Vs to Vs – 3.5 V (sink current 5 mA or less): OFF (Note) Open: ON	
For automatic reset Vs to Vs – 3.5 V (sink current 5 mA or less): ON (Note) Open: OFF	
 Switch S2 Interlock setting input, Override input, Muting input 1/2, Large multi-purpose indicator input 1/2, Vs to Vs - 3.5 V (sink current 5 mA or less): Valid (Note) 	



Note: Vs is the applying supply voltage.



Open: Invalid

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

I/O CIRCUIT AND WIRING DIAGRAMS

Connection example

Basic wiring: Min. operation only

This is the general configuration using one set of the emitter and receiver facing each other. The control outputs (OSSD 1 / OSSD 2) turn OFF if the light is interrupted, while they automatically turn ON if receive the light.

The auxiliary output is used to invalid the external device monitoring function. The auxiliary output cannot be connected to external devices.

<In case of using I/O circuit for PNP output>



CURING SYSTEMS

Selection Guide

afety Ligh Curtains

Safety Control Units

Safety Components

SF4D SF4B/ SF4B-G

SF4B-C

SF4C

BSF4-AH80

SF2B

SF2C

Definition of Sensing Heights

	•	
	(Red) Muting lamp output	
er 📙 🔡 Emit	ter /(Yellow) Override input	
h d	//(Pale purple) Interlock settir	ng inputo Open
4 1 1 4	(Brown) +V	
Ini ini	(Pink) Test input / Reset inp	ut
	(Gray) Safety input 1	+ 24 V DC
	(Gray / Black) Safety input 2	
	(Shield) Output polarity sett	$-\frac{10}{-15}$ %
	(Blue) 0 V	
	(Yellow-green / Black) Auxili	iary output
h h	(Orange) Synchronization +	
1 1 1	(Orange / Black) Synchroniza	
	(Orange / Black) Synchroniza	
	(Orange) Synchronization +	
Gray cable	(Yellow-green) External device mo	
	(Brown) +V	
Gray cable	(Diack) Control output 1 (OCCD 1)	К1 –
(with black lin	(White) Control output 2 (OSSD 2)	
4	(Shield) Output polarity setting wire	<u>K2</u>
	(Blue) 0 V	1
	(Sky-blue / White) Muting in	put 1
	(Sky-blue / Black) Muting in	o Open
	(Gray) Large multi-purpose indica	ter input 1
	(Gray / Black) Large multi-purpose indic	o Open
	K1, K2: Force-guided relay	
	Interlock function	Disabled (Automatic reset)
		Disabled (Automatic reset)
	External device monitoring function	Disabled
	Auxiliary output	Not used
	Output polarity setting wire	PNP
	Safety input	Invalid
	Salety Input	IIIvaliu

PRECAUTIONS FOR PROPER USE

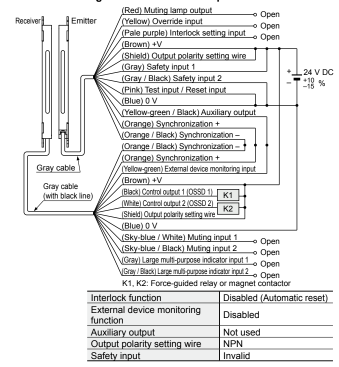


 When this device is used in the "PSDI mode", an appropriate control circuit must be configured between this device and the machinery. For details, be sure to refer to the standards or regulations applicable in each region or country.

• This catalog is a guide to select a suitable product. Be sure to read instruction manual prior to its use.

- Both emitter and receiver are adjusted before shipment, please apply both emitter and receiver with the same serial No. The serial No. is indicated on the plates of both emitter and receiver. (Indicated under model No.)
- Make sure to carry out the test run before regular operation.
 Do not install this safety light curtain with a machine whose operation cannot be stopped immediately in the middle of an operation cycle by an emergency stop equipment.

<In case of using I/O circuit for NPN output>



Refer to the instruction manual for details. The instruction manual can be download from our website.

Others

- This device has been developed / produced for industrial use only.
- 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 lamp from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.

Handy-controller



This safety light curtain enables to set each function using the handy-controller **SFC-HC** (optional). Among the functions, the contents related to the safety distance such as the size of the minimum sensing object and response time are varied depending on the setting condition. When setting each function, re-calculate the safety distance, and make enough space larger than the calculated safety distance. Failure to do so might cause the accident that the device cannot stop quickly before reaching the dangerous area of the machinery, resulting in the serious injury or death.

 Refer to the instruction manual of the handy-controller for details of the function settings for using handycontroller SFC-HC (optional).

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website. FIBER SENSORS

Safety light curtain

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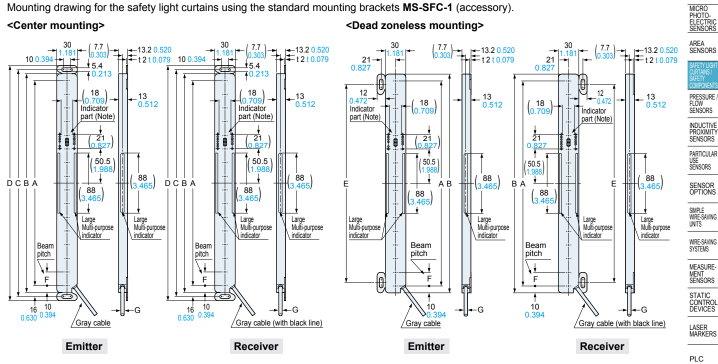
LASER SENSORS

PHOTO-ELECTRIC SENSORS

SF4C-F SF4C-H

Mounting bracket assembly dimensions

Mounting drawing for the safety light curtains using the standard mounting brackets MS-SFC-1 (accessory). <Center mounting> <Dead zoneless mounting>

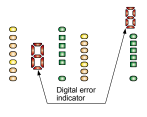


Connector of the pigtailed type SF4C-F -J05 / SF4C-H -J05

Mode	A	В	С	D	E	
SF4C-F15(-J05)	SF4C-H8(-J05)	140 5.512	160 6.299	172 6.772	184 7.244	130 5.118
SF4C-F23(-J05)	SF4C-H12(-J05)	220 8.661	240 9.449	252 9.921	264 10.394	210 8.268
SF4C-F31(-J05)	SF4C-H16(-J05)	300 11.811	320 12.598	332 13.071	344 13.543	290 11.417
SF4C-F39(-J05)	SF4C-H20(-J05)	380 14.961	400 15.748	412 16.220	424 16.693	370 14.567
SF4C-F47(-J05)	SF4C-H24(-J05)	460 18.110	480 18.898	492 19.370	504 19.842	450 17.717
SF4C-F55(-J05)	SF4C-H28(-J05)	540 21.260	560 22.047	572 22.520	584 22.992	530 20.866
SF4C-F63(-J05)	SF4C-H32(-J05)	620 24.409	640 25.197	652 25.669	664 26.142	610 24.016

Note: Measurement of drawing above is display section of SF4C-H_□. In case of SF4C-F_□, the position of digital error indicator (red) is different as lower figure. Also, digital error indicator (red) is not incorporated in SF4C-F15 (-J05).

<SF4C-H_> <SF4C-F_>





Model No.	F	G	
SF4C-F□(-J05)	10 0.394	ø5	
SF4C-H□(-J05)	20 0.787	ø0.197	

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE

VISION SYSTEMS

UV CURING SYSTEMS

SF4D
SF4B/ SF4B-G
SF4B-C
SF4C
BSF4-AH80
SF2B

SF2C

Definition of Sensing Heights

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

DIMENSIONS (Unit: mm in) FIBER SENSORS

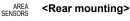
Safety light curtain

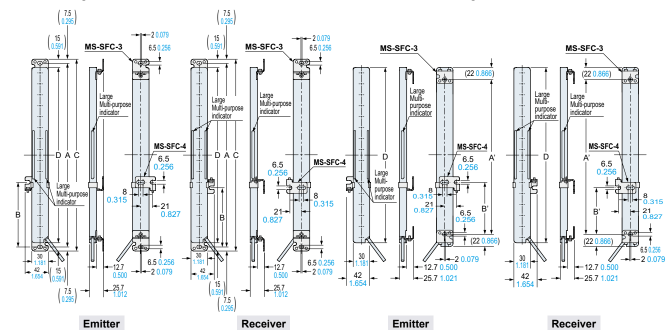
SF4C-F SF4C-H

Mounting bracket assembly dimensions

Mounting drawing for the safety light curtains using the versatile brackets MS-SFC-C3 (optional) and intermediate supporting bracket for versatile brackets MS-SFC-F4 (optional).

<Dead zoneless mounting>





HUMAN MACHINE INTERFACES	E	mitter	Re	eceiver	eiver Emitter			Receive	
ENERGY MANAGEMENT SOLUTIONS	Model No.		Inter mediate sup- porting bracket	А	Α'	В	В'	С	D
FA COMPONENTS	SF4C-F15(-J05)	SF4C-H8(-J05)	—	175 6.890	116 4.567	—	_	190 7.480	160 6.299
MACHINE	SF4C-F23(-J05)	SF4C-H12(-J05)	—	255 10.039	196 7.717		—	270 10.630	240 9.449
VISION SYSTEMS UV	SF4C-F31(-J05)	SF4C-H16(-J05)	_	335 13.189	276 10.866	_	—	350 13.780	320 12.598
UV CURING SYSTEMS	SF4C-F39(-J05)	SF4C-H20(-J05)	_	415 16.339	356 14.016	_	—	430 16.929	400 15.748
	SF4C-F47(-J05)	SF4C-H24(-J05)	_	495 19.488	436 17.165			510 20.079	480 18.898
	SF4C-F55(-J05)	SF4C-H28(-J05)	Available	575 22.638	516 20.315	238 to 338 9.370 to 13.307	209 to 309 8.228 to 12.165	590 23.228	560 22.047
Selection Guide Safety Light	SF4C-F63(-J05)	SF4C-H32(-J05)	Available	655 25.787	596 23.465	278 to 378 10.945 to 14.882	249 to 349 9.803 to 13.740	670 26.378	640 25.197
0									

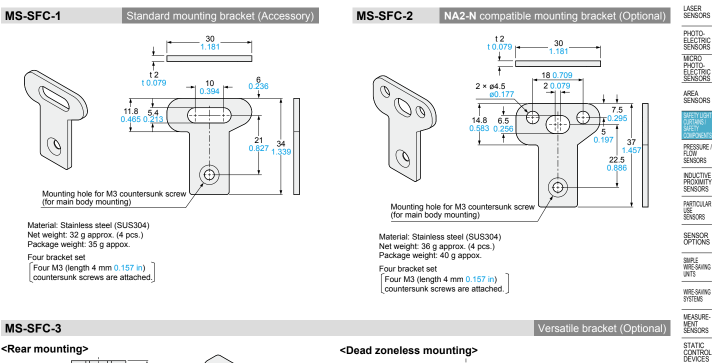
Note: Be sure to mount MS-SFC-4 when using SF4C-F55(-J05), SF4C-F63(-J05), SF4C-H28(-J05) and SF4C-H32(-J05).

SF4D
SF4B/ SF4B-G
SF4B-C
SF4C
BSF4-AH80
SF2B
SF2C
Definition of Sensing Heights

The CAD data can be downloaded from our website.

FIBER SENSORS

DIMENSIONS (Unit: mm in)



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(6 0.236)

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0.512) 6.50

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20079

18 0.709

30

1.181

14.5 0.571

(for main body mounting)

7 0.2 76 0

ø0.177

<u>.</u> 0.197

2-ø4.5

4

M3 countersunk screw mounting hole

(3 <mark>0</mark>. 118)

23

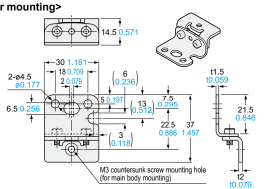
t2

t1.5

t0.059

079





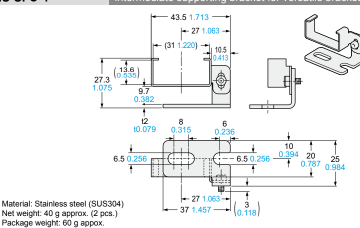
Material: Stainless steel (SUS304) Net weight: 75 g approx. (4 pcs.) Package weight: 90 g appox. Four bracket set

Four M3 (length 4 mm 0.157 in) countersunk screws are attached.



Two bracket set

Intermediate supporting bracket for versatile bracket (Optional)



Selection Guide
Safety Light Curtains
Safety Control Units
Safety Components

LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE

VISION SYSTEMS

UV CURING SYSTEMS

PLC

SF4D
SF4B/ SF4B-G
SF4B-C
SF4C
BSF4-AH80
SF2B

SF2C Definition of Sensing Heights

LASER SENSORS

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MICRO PHOTO-ELECTRIC SENSORS

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SENSOR OPTIONS

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WIRE-SAVING SYSTEMS

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STATIC CONTROL DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide afety Lig Curte Safety Control Units Safety Components

PLC

MS-SFCH-□

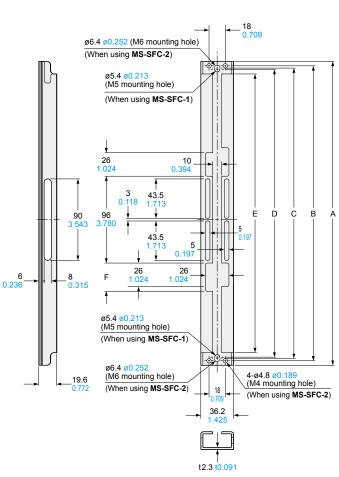
DIMENSIONS (Unit: mm in)

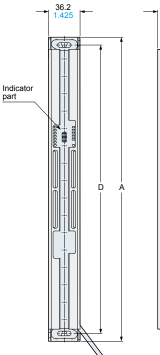
The CAD data can be downloaded from our website.

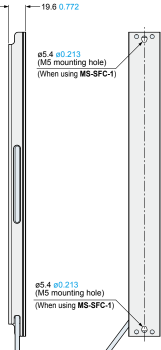
Metal protection case (Optional)

Assembly dimensions

Mounting drawing for the safety light curtains using the metal protection case (MS-SFCH-□).







Material: Aluminum

	Model No.	А	В	С	D	Е	F	Net weight (2 pcs.)
Selection Guide	MS-SFCH-8	190 7.480	180 7.087	175 6.890	172 6.772	162 6.378	26 1.024	160 g approx.
Safety Light Curtains	MS-SFCH-12	270 10.630	260 10.236	255 10.039	252 9.921	242 9.528	35 1.378	240 g approx.
Safety Control Units Safety	MS-SFCH-16	350 13.780	340 13.386	335 13.189	332 13.071	322 12.677	35 1.378	340 g approx.
Components	MS-SFCH-20	430 16.929	420 16.535	415 16.339	412 16.220	402 15.827	35 1.378	420 g approx.
SF4D	MS-SFCH-24	510 20.079	500 19.685	495 19.488	492 19.370	482 18.976	35 1.378	520 g approx.
SF4B/ SF4B-G	MS-SFCH-28	590 23.228	580 22.835	575 22.638	572 22.520	562 22.126	35 1.378	600 g approx.
SF4B-C	MS-SFCH-32	670 26.378	660 25.984	655 25.787	652 25.669	642 25.276	35 1.378	700 g approx.

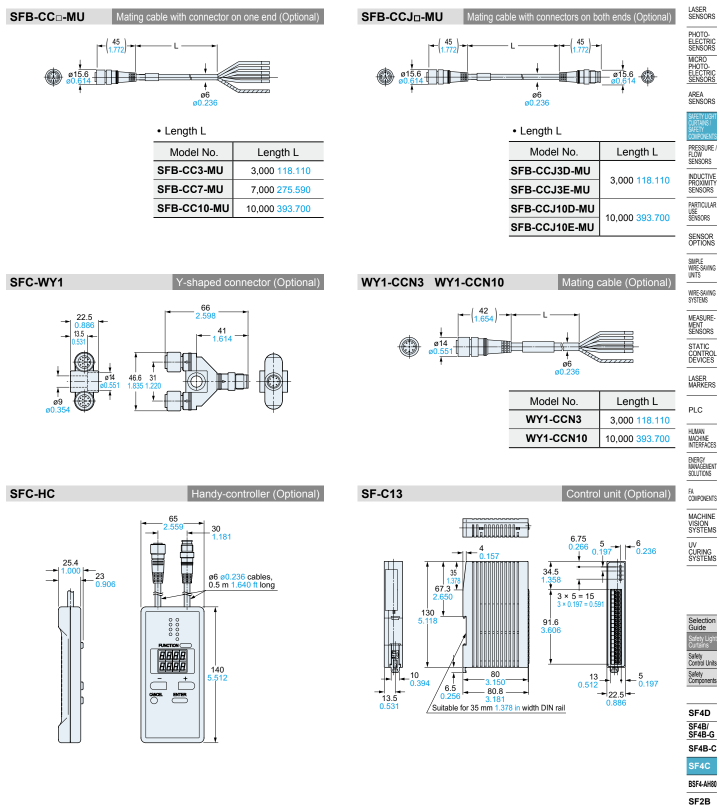
SF4B/ SF4B-G SF4B-C SF4C BSF4-AH80 SF2B SF2C

Definition of Sensing Heights

The CAD data can be downloaded from our website.

FIBER SENSORS





SF2C Definition of Sensing Heights