# Panasonic ideas for life

Type 4 PLe SIL3 LIGHT CURTAIN





Machine safeguarding without sacrificing productivity

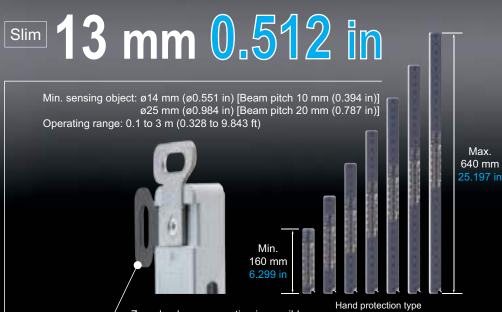
## **Ultra-slim Light Curtain**



Ultra-slim

Introducing a Type 4 light curtain that combines high end performance with an ultra-slim enclosure.

The **SF4C** series has been designed to offer a machine safeguarding solution without sacrificing productivity. Its size and shape allow for it to fit efficiently into small machinery while maximizing the usable working space for the equipment operator.



/ • Zero dead zone mounting is possible
 • Close vertical mounting of two units is possible

## 13.2 mm 0.520 in

SF4C (with mounting bracket)

1

## 43 mm 1.693 in

Previous model (with mounting bracket)

\* Usable work space is 60 mm 2.362 in wider than previous model.

Industry first\*

\* Based on research conducted by our company as of March 2009

## Large built-in multi-purpose indicators

Large LED bars on each side of the light curtain provide a wide visibility indicator that can be customized for various applications be means of independent external inputs. The indicator can be used as an operation indicator, job indicator, etc.

Finger protection type Minimum sensing object: @14 mm @0.551 in; Beam pitch: 10 mm 0.394 in

#### Tighter Beam Pitch

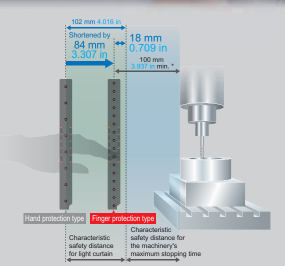
The finger type has a 10 mm 0.394 in beam pitch which allows additional protection while reducing overall size.

Safety distance	
Hand protection type 102 mm 4.016 in	94 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 light curtain cannot be installed within a distance of 100 mm 3.937 in. (ISO 13855)

#### Simple Safety Distance Calculations

The response time of all finger protection light curtains in the finger type is 9 ms or less. Recalculation of the safety distance is unnecessary for each time light curtain length is changed.



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

## **Smart equipment**

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Center mounting on a □30 mm □1.181 in aluminum frame

Large multi-purpose indicator

88 mm 3.465 in

Previous model

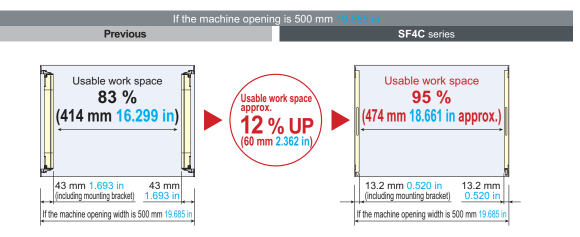
Installation is time-consuming

Wiring is time-consuming

Front opening is decreased

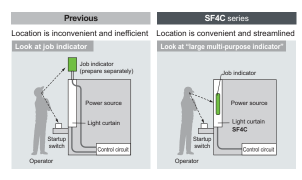
#### Slim size for efficient applications

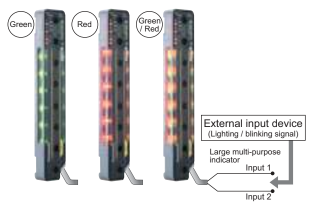
Available work space is expanded from the previous model, and productivity is improved.



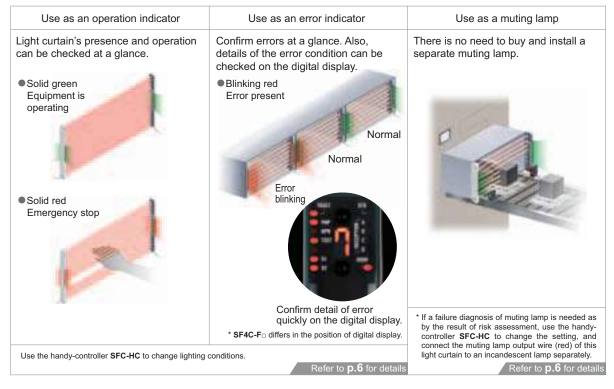
#### Can be used in a variety of applications for simplified equipment [Large multi-purpose indicator]

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





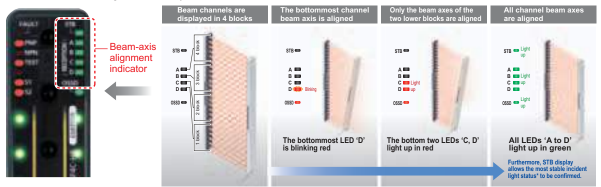
#### Applications



## From designing and constructing equipment to exporting and maintenance

#### Beam-axis alignment indicators help to reduce startup time

The beam channels of the 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 successively become aligned. When all channel beam axes are aligned, all LEDs light green. The display also has a stability indicator (STB) added so that setup can be carried out with greater stability.

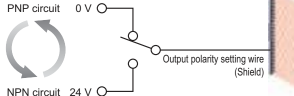


#### A single model supports both PNP and NPN polarities reducing model numbers

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.

#### Polarity can be changed easily by changing wiring

When the output polarity setting wire (shield) is connected to 0 V, PNP output is selected, and when it is connected to 24 V, it switches to NPN output.



#### **IP67 protection structure**

An IP67 (IEC / JIS) rating is achieved with an ultra-slim size for protection from environmental factors.

#### Lightweight!

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

#### A fast response time for all models

#### SF4C-H : 7 ms\*, SF4C-F : 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 (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.



PNP / NPN polarity indicator Either PNP or NPN side lights depending on which is selected.

## Material suitable for manufacturing a secondary battery

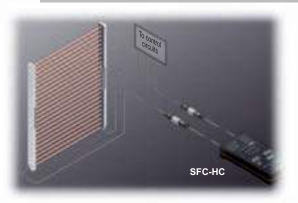
**SF4C** body is made of resin and the mounting bracket is made of Stainless Steel (SUS), so materials used are limited. Suitable for manufacturing secondary batteries or for food production equipment.



## Reducing the number of malfunctions caused by extraneous light

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

## Handy-controller SFC-HC enables the user to select a variety of settings



#### Auxiliary output has selectable output configuration

## Operation of the large multi-purpose indicators can be configured

	Operation	of large mu	lti-purpose i	ndicators (fa	actory settin	g: mode 0)
Mode	Large multi-purpose indicator 1	Large multi-purpose indicator 2	Control or (OSSD 1 /	utputs OSSD 2)	Muting function	Override function
	High or Low	High or Low	ON	OFF	Enabled	Enabled
0	Solid red	Solid green	-	-	-	-
1	Blinking red	Blinking green	-	-	-	-
2	Solid red	Blinking green	-	-	-	-
3	Blinking red	Solid green	-	-	-	-
4 (Note 1)	Solid red	Blinking red	-	-	-	-
5 (Note 1)	Blinking green	Solid green	-	-	-	-
6 (Note 1)	-	-	Solid green	Solid red	Blinking green	-
7 (Note 1)	Solid red	Blinkina red	-	-	Solid areen	Blinkina areen

Notes: 1) The blinking condition is prioritized over the solid condition.

2) During lockout, it is possible to blink red.

Lockout blinking function	When lockout occurs				
Enabled	Blinking red				
Disabled					

## 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. Furthermore, this function provides greater safety as the control output (OSSD) will automatically output the OFF signal if the fixed obstacles are subsequently removed from the specific beam channels.



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.
 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. If the number of beam channels that are interrupted is less than or equal to the set number of beam channels, then the control output (OSSD) will not output the OFF signal. This function is useful in the event when the positions of obstacles within the sensing area must be changed during object rearrangement, or when an object passes through the light curtain's sensing area.



Note: When the floating blanking function is used, the size of the min. sensing object is changed. Refer to "PRECAUTIONS FOR PROPER USE" (p.24) for details.

#### A variety of other functions can be selected

#### Setting monitoring function

This function allows the user to confirm the details of each light curtain setting. (Note)

#### **Protection function**

Unless the password is not input, any setting change of the light curtain cannot be allowed. The factory setting is set to invalid for the protecting function.

Note: This setting is possible for SF4C series Ver.2.0 or later.

#### **Copy function**

Allows settings details to be copied into other light curtains. In the event that the same setting must be input into several different light curtains, this function will reduce the time required for the input of settings. (Note)

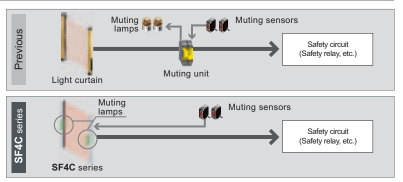
Muting lamp diagnosis setting

When the muting lamp diagnosis is disabled, the muting function will continue to operate even if the lamp is blown.

## Useful built-in muting control function improves productivity

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

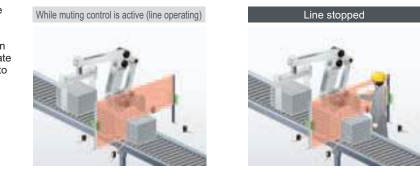
The light curtain has a built-in muting control function that causes the line to stop only when a person passes through the light curtain, and does not stop the line when an object passes through. The muting sensors and muting lamps can be connected directly to the light curtain. Furthermore, the large 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** to change the setting, and connect the muting lamp output wire (red) of this light curtain to an incandescent lamp separately.

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

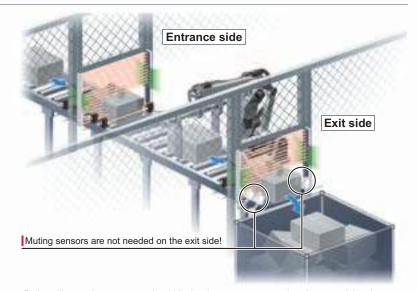
The handy-controller **SFC-HC** can be used to carry out muting control for specified beam channels only. Because individual beam channel can be specified to suit the object, separate guards to prevent entry do not need to be set up.



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.

#### Safety measures when objects exit [Exit muting control function]

Muting at the exit of a machine is now possible using the handy-controller **SFC-HC**. Just set a Max. four sec. delay timer on the muting sensors located at the exit. This is efficient for places with no installation space for muting sensors and also reduces cost and wiring.

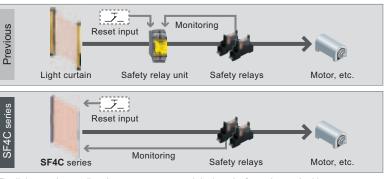


By installing muting sensors only within the dangerous zone and setting up a delay timer on the sensor, muting control is made possible even on the exit side where muting sensors cannot be installed.

## Cost reduction in safety circuit without a safety relay unit

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

The 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.

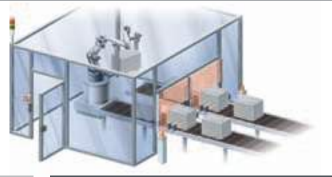


The light curtain can directly connect to external devices (safety relay, etc) without an exclusive control unit. This allows for simplified equipment, cost reduction, and error prevention.

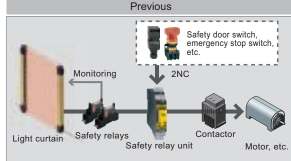
#### Industry first\*! Wire-saving when connecting to safety devices [Safety input function]

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

\* Based on research conducted by our company as of March 2009



Direct connection of safety devices

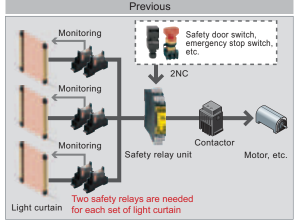


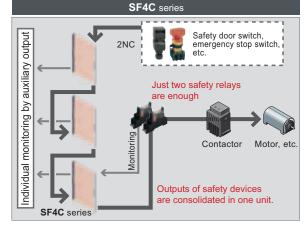
SF4C series SF4C

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

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

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



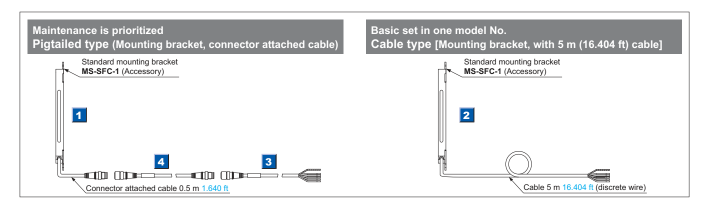


Three sets of light curtains require three sets of safety relays.

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

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

#### **PRODUCT CONFIGURATION**

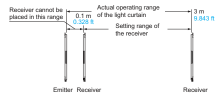


#### **ORDER GUIDE**

#### 1 2 Light curtains

Туре	Appearance	Operating range	Model No. (Note 2)		Number of beam	Protective height (mm in)	
туре		(Note 1)	1 Pigtailed type	2 Cable type	channels		
51 in	Beam 1		SF4C-F15-J05	SF4C-F15	15	160 mm 6.299 in	
type m <u>0.551</u> h)	channel 10 mm No. 0.394 in		SF4C-F23-J05	SF4C-F23	23	240 mm 9.449 in	
4 mm pitch			SF4C-F31-J05	SF4C-F31	31	320 mm 12.598 in	
oteci ect ø1 beam	Protective height		SF4C-F39-J05	SF4C-F39	39	400 mm 15.748 in	
Finger protection ty . sensing object ø14 mm mm 0.394 in beam pitch)		0.328 to 9.843 ft	SF4C-F47-J05	SF4C-F47	47	480 mm 18.898 in	
Fing ensin	Beam pitch 10 mm		SF4C-F55-J05	SF4C-F55	55	560 mm 22.047 in	
Min. s (10 m	10 mm 0.394 in 0.394 in		SF4C-F63-J05	SF4C-F63	63	640 mm 25.197 in	
.⊆	.=		SF4C-H8-J05	SF4C-H8	8	160 mm 6.299 in	
type m ø0.9	Channel 10 mm 0.394 in		SF4C-H12-J05	SF4C-H12	12	240 mm 9.449 in	
5 mm pitch			SF4C-H16-J05	SF4C-H16	16	320 mm 12.598 in	
protection bbject ø25 m in beam pit	Protective height		SF4C-H20-J05	SF4C-H20	20	400 mm 15.748 in	
nd pro g obje 87 in	Ctpd Leg Beam 10 mm 0.394 in Protective height Beam pitch 10 mm 20 mm 0.394 in 0.394 in 0.328 to 9.843		SF4C-H24-J05	SF4C-H24	24	480 mm 18.898 in	
Hand sensing c		0.020 10 0.040 11	SF4C-H28-J05	SF4C-H28	28	560 mm 22.047 in	
Min. s (20 m			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. (e.g.) Emitter of SF4C-H8-J05: SF4C-H8E-J05, Receiver of SF4C-H8-J05: SF4C-H8D-J05

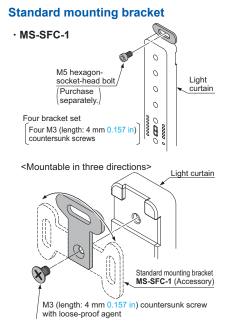
#### 3 4 Mating cables

Туре		Appearance	Model No.	Description	
	ctor e 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
	With Connector on one end		SFB-CC7-MU	Length: 7 m 22.966 ft Net weight: 1,000 g approx. (2 cables)	
Mating cables			SFB-CC10-MU	Length: 10 m 32.808 ft Net weight: 1,300 g approx. (2 cables)	Connector color: Gray (for emitter), Black (for receiver) The min. bending radius: R6 mm R0.236 in
	ectors ids emitter		SFB-CCJ3E-MU	Length: 3 m 9.843 ft Net weight: 190 g approx. (1 cable)	
			SFB-CCJ10E-MU	Length: 10 m 32.808 ft Net weight: 660 g approx. (1 cable)	Cable color: Gray (for emitter), Gray with black line (for receiver)
	With cor on both receiver Fo		SFB-CCJ3D-MU	Length: 3 m 9.843 ft Net weight: 210 g approx. (1 cable)	Connector color: Gray (for emitter), Black (for receiver) The min. bending radius: R6 mm R0.236 in
	For re		SFB-CCJ10D-MU	Length: 10 m 32.808 ft Net weight: 680 g approx. (1 cable)	

#### ORDER GUIDE

#### Spare parts (Accessories for light curtain)

	Designation	Model No.	Description	
Standard mounting MS-SFC-1 bracket		MS-SFC-1	Allows the 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)	
	Test rod ø14 SF4C-TR14		Min. sensing object for regular checking (ø14 mm ø0.551 in)	
Test rod ø25		SF4C-TR25	Min. sensing object for regular checking (ø25 mm ø0.984 in)	



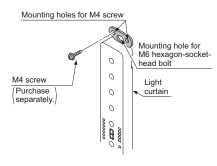
#### OPTIONS

#### Mounting bracket

Designation	Model No.	Description	
NA2-N compatible mounting bracket	MS-SFC-2	Used when changing over area sensor <b>NA2-N</b> series to the <b>SF4C</b> series. The mounting holes of <b>NA2-N</b> 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 light curtain in the middle. Be sure to purchase it when using <b>MS-SFC-3</b> on <b>SF4C-F55(-J05)</b> , <b>SF4C-F63(-J05)</b> , <b>SF4C-H28(-J05)</b> or <b>SF4C-H32(-J05)</b> . (2 pcs. per set for emitter and receiver)	

#### NA2-N compatible mounting bracket

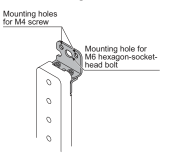
#### · MS-SFC-2



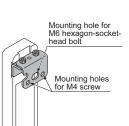
#### Versatile bracket

#### • MS-SFC-3

#### <Rear mounting>

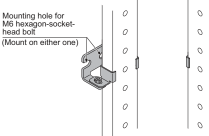


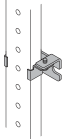
#### <Dead zoneless mounting>



#### Intermediate supporting bracket for versatile bracket

#### • MS-SFC-4





#### SF4C

#### OPTIONS

#### **Control unit**

Designation	Appearance	Model No.	Description	
Slim type control unit		SF-C13	Use a discrete wire cable to connect to the light curtain. Relay output. Compatible with up to Control Category 4.	

#### Recommended safety relay

Safety relay Panasonic Corporation SF series



Note: Contact Panasonic Corporation for details on the

Safety relay SFS3L-DC24V (AG1S132) SFS4L-DC24V (AG1S142) DIN terminal block SFS4-SFD (AG1S847)

Item Model No. SFS3-L-DC24V SFS4-L-DC24V Contact arrangement 3a1b 4a2b Rated nominal 6 A / 250 V AC, 6 A / 30 V DC switching capacity Min. switching capacity 1 mA / 5 V DC Coil rating 15 mA / 24 V DC 20.8 mA / 24 V DC Rated power 360 mW 500 mW consumption 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

With LED indicator

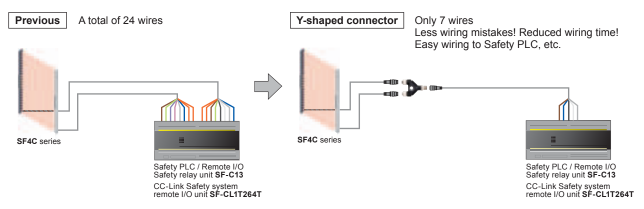
Туре

recommended products.

#### **Y-shaped connector**

Туре	Appearance	Model No.		Description	
Wire-saving Y-shaped connector	<b>D</b>	SFC-WY1	Wire-saving connector for SF4C-F□-J05 and SF4C-H□-J05. Cable emitter and receiver are consolidated into one cable for wire-savin Wiring has +24 V, 0 V, OSSD 1, OSSD 2, output polarity setting wire large multi-purpose indicator input 1, and large multi-purpose indic input 2 only. [Power wire and synchronization wire are connected inside the con Interlock is disabled (automatic reset).		
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 on one side		WY1-CCN10	Cable length: 10 m 32.808 ft Net weight: 620 g approx. (1 cable)	Connector color: Black The min. bending radius: R6 mm R0.236 in	

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

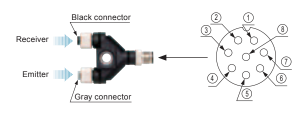
# Emitter Receiver

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)

SFB-CCJ10D-MU (10 m 32.808 ft for receiver)

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

#### Connector pin layout



#### Y-shaped connector SFC-WY1 WY1-CCN3 (3 m 9.843 ft) WY1-CCN10 (10 m 32.808 ft)

Connector pin No.	Description		
1	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		
Ō	0 V		
8	Output polarity setting wire (Shield)		

**Extension cable** 

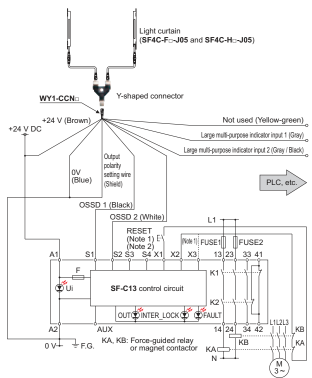
SFB-CCJ3D (3 m 9.843 ft) SFB-CCJ10D (10 m 32.808 ft)

Cable with connector on one side

#### Wiring diagram of control unit SF-C13

#### <For PNP output (minus ground)>

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



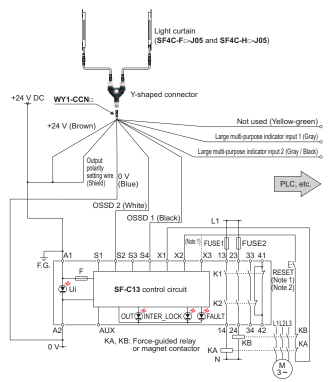
Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3.

- 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.

#### <For NPN output (plus ground)>

• Connect the 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.

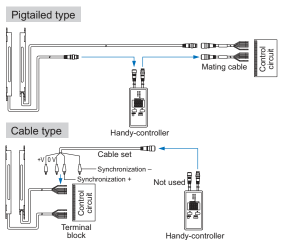
2) Use a momentary-type switch as the reset (RESET) button.

3) Unused wires must be insulated.

#### **OPTIONS**

#### Handy-controller

Designation	Appearance	Model No.	Piç
Handy- controller		SFC-HC	Ca
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-H□	SF4C-F	Model No.
8	15	MS-SFCH-8
12	23	MS-SFCH-12
16	31	MS-SFCH-16
20	39	MS-SFCH-20
24	47	MS-SFCH-24
28	55	MS-SFCH-28
32	63	MS-SFCH-32



• MS-SFCH-8

Handy-controller



#### **SPECIFICATIONS**

#### Light curtain individual specifications

#### SF4C-F

$\wedge$	Туре	/pe Min. sensing object ø14 mm ø0.551 in type (10 mm 0.394 in b							
	Pigtailed type	SF4C-F15-J05	SF4C-F23-J05	SF4C-F31-J05	SF4C-F39-J05	SF4C-F47-J05	SF4C-F55-J05	SF4C-F63-J05	
Item	Cable type	SF4C-F15	SF4C-F23	SF4C-F31	SF4C-F39	SF4C-F47	SF4C-F55	SF4C-F63	
No.	of beam channels	15	23	31	39	47	55	63	
Pro	tective 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	
Durrent consumption	Large multi- purpose indicator lights off	Emitter: 70 mA or less Receiver: 80 mA or less		Emitter: 75 mA or less Receiver: 85 mA or less		Emitter: 80 mA or less Receiver: 90 mA or less		Emitter: 85 mA or less Receiver: 95 mA or less	
Ourrent col	Large multi- purpose indicator lights up	Emitter: 105 mA or less Receiver: 110 mA or less	Emitter: 110 Receiver: 11	mA or less 5 mA or less	Emitter: 115 Receiver: 12	mA or less 0 mA or less	Emitter: 120 Receiver: 12		
PF	1D	2.29 × 10 <sup>-9</sup>	2.73 × 10 <sup>-9</sup>	3.18 × 10 <sup>-9</sup>	3.62 × 10 <sup>-9</sup>	4.06 × 10 <sup>-9</sup>	4.50 × 10 <sup>-9</sup>	4.95 × 10 <sup>-9</sup>	
MT	ΓFd				100 years or more				
/Tota		210 g approx.	270 g approx.	340 g approx.	400 g approx.	470 g approx.	540 g approx.	600 g approx.	
emit rece	ver Cable type	600 g approx.	670 g approx.	730 g approx.	800 g approx.	860 g approx.	930 g approx.	1,000 g approx.	

#### SF4C-H

$\wedge$	Туре		Min. sensi	ng object ø25 mn	n <mark>ø0.984 in</mark> type (2	20 mm <mark>0.787 in</mark> b	eam pitch)		
	Pigtailed type	SF4C-H8-J05	SF4C-H12-J05	SF4C-H16-J05	SF4C-H20-J05	SF4C-H24-J05	SF4C-H28-J05	SF4C-H32-J05	
Item	Cable type	SF4C-H8	SF4C-H12	SF4C-H16	SF4C-H20	SF4C-H24	SF4C-H28	SF4C-H32	
No.	of beam channels	8	12	16	20	24	28	32	
Pro	tective 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	
consumption	Large multi- purpose indicator lights off	Emitter: 70 mA or less Receiver: 85 mA or less		Emitter: 70 mA or less Receiver: 90 mA or less		Emitter: 75 mA or less Receiver: 95 mA or less		Emitter: 80 mA or less Receiver: 100 mA or less	
Ourrent col	Large multi- purpose indicator lights 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	mA or less 5 mA or less	Emitter: 120 Receiver: 15	mA or less 0 mA or less	
PF	łd	1.66 × 10 <sup>-9</sup>	1.90 × 10 <sup>-9</sup>	2.10 × 10 <sup>-9</sup>	2.33 × 10 <sup>-9</sup>	2.54 × 10 <sup>-9</sup>	2.77 × 10 <sup>-9</sup>	2.98 × 10 <sup>-9</sup>	
MT	TFD				100 years or more				
/Tota		240 g approx.	300 g approx.	360 g approx.	420 g approx.	490 g approx.	550 g approx.	610 g approx.	
emit rece	ter and Cable type	630 g approx.	700 g approx.	760 g approx.	820 g approx.	880 g approx.	950 g approx.	1,000 g approx.	

#### **SPECIFICATIONS**

#### Light curtain common specifications

Туре		Pigtaile	ed type	Cabl	e type			
Iter	n Model No.	SF4C-F□-J05	SF4C-H□-J05	SF4C-F□	SF4C-H□			
rds	International standard	IEC 6149	96-1/2 (Type 4), ISO 13849-1 (Ca	ategory 4, PLe), IEC 61508-1 to	7 (SIL 3)			
anda	Japan	JIS B 9704-1/2 (Type 4), JIS B 9705-1 (Category 4), JIS C 0508-1 to 7 (SIL 3)						
ole st	Europe (EU) (Note 2)	EN 61496-1 (Type 4), EN IS	O 13849-1 (Category 4, PL e), E	N 61508-1 to 7 (SIL 3), EN 550	11, EN 50178, EN 61000-6-2			
Applicable standards	North America (Note 3)		4), ANSI/UL 508, UL 1998 (Class 110.217(C), ANSI B11.1 to B11.1		e 4), CAN/CSA C22.2 No.14,			
Оре	erating range (Note 4)		0.1 to 3 m 0.3	28 to 9.843 ft				
Bea	m pitch	10 mm 0.394 in	20 mm 0.787 in	10 mm 0.394 in	20 mm 0.787 in			
Min	sensing object (Note 5)	ø14 mm ø0.551 in opaque object	ø25 mm ø0.984 in opaque object	ø14 mm ø0.551 in opaque object	ø25 mm ø0.984 in opaque object			
Effe	ctive aperture angle	±2.5° or less [for an	operating range exceeding 3 m		96-2 / UL 61496-2)]			
Con	ply voltage       24 V DC +10 / -15 % Ripple P-P 10 % or less         PNP open-collector transistor / NPN open-collector transistor (switching method) <when output="" pnp="" selecting="">         • Max. source current: 200 mA         • Applied voltage: same as supply voltage         (between the control output and +V)         • Residual voltage: 2.5 V or less (source current 200 mA, when using 10 m 32.808 ft length cable)         • Leakage current: 200 µA or less (source supply OFF condition)         • Leakage current: 200 µA or less (source current 200 mA, when using 10 m 32.808 ft length cable)         • Leakage current: 200 µA or less (source current 200 µA, or less (sink current: 200 µA or less (source current 200 mA, when using 10 m 32.808 ft length cable)         • Leakage current: 200 µA or less (source current 200 µA, or less (source current 200 µA, or less (source current 200 µA, or less (source current 200 µA or less (source curent 200 µA or less</when>							
[	Operation mode	<ul> <li>Load wiring resistance: 3 Ω c</li> <li>ON when all beam channels are received. OFF y</li> </ul>	when one or more beam channels are interrupted	<ul> <li>Load wiring resistance: 3 Ω α</li> <li>(OFE also in case of any malfunction in the light)</li> </ul>				
	Protection circuit			· · · ·				
Res	ponse 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: 7 ms or less, ON response: 90 ms or less			
Auxiliary output (Non-safety output)		PNP open-collector transistor / NPN open-collector transistor (switching method) <when output="" pnp="" selecting=""> • Max. source current: 100 mA • Applied voltage: same as supply voltage (between the auxiliary output and +V) • Residual voltage: 2.5 V or less (source current 100 mA, when using 10 m 32.808 ft length cable) (between the auxiliary output and 0 V) • Residual voltage: 2.5 V or less (source current 100 mA, when using 10 m 32.808 ft length cable)</when>						
[	Operation mode	OFF when control outputs are ON, ON when control outputs are OFF (Factory setting, operating mode can be changed using the handy-controller SFC-HC).						
	Protection circuit		Incorp	orated				
ELC	A function		Incorporated (reducing mutua	al interference automatically)				
Tes	t / reset input function		Incorp	orated				
Inte	rlock function		Incorporated [Manual reset	/ Automatic reset (Note 8)]				
Exte	rnal device monitoring function		Incorp	orated				
Safe	ety input function		Incorporated (s	safety contact)				
Mut	ing function		Incorp	orated				
Ove	rride function		Incorp	orated				
Opt	onal functions (Note 9)		g, auxiliary output change, safety i al relay monitoring setting change					
e	Degree of protection		IP67 / IP	65 (IEC)				
stan	Ambient temperature	-10 to +55 °C +14 to +	131 °F (No dew condensation or	r icing allowed), Storage: -25 to	+60 °C –13 to +140 °F			
esi	Ambient humidity		30 to 85 % RH, Stor	age: 30 to 85 % RH				
ıtal ı	Ambient illuminance	Incandescent light: 5,000 & or less at the light-receiving face						
Environmental resistance	Dielectric strength voltage	1,000 V AC for one min. between all supply terminals connected together and enclosure						
iron	Insulation resistance		h 500 V DC megger between all					
З	Vibration resistance		quency, 0.75 mm 0.030 in amplit					
	Shock resistance	300 m/s <sup>4</sup>	acceleration (30 G approx.) in X		nes each			
	tting element	-	Infrared LED (Peak emission v	<b>,</b>				
Mat			closure: Polycarbonate alloy, Se	<u> </u>				
Cab			able, 0.5 m 1.640 ft long with connector					
	le extension	Extension up to 40.5 m 1	132.874 ft is possible for both em	litter and receiver, with 0.2 mm <sup>2</sup>	or more cable. (Note 10)			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.
2) Regarding EU Machinery Directive, a Notified Body, TÜV SÜD, has certified with the type examination certificate.
3) 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), TÜV SÜD, 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. The light curtain can detect an object less than 0.1 m 0.328 ft away.
5) When the floating blanking function is used, the size of the min. sensing object is changed. For details, refer to "Safety distance" (p.24~).
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. For details, refer to "Safety distance" (p.24~).
8) The manual reset and automatic reset are possible to be switched depending on the wiring status.
9) In cose of using activate in the heady usertables *ECC UC* is required.

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

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

#### **SPECIFICATIONS**

#### **Control unit**

Model No.	SF-C13			
Connectable light curtains	Light curtain manufactured by Panasonic Industrial Devices SUNX			
Applicable standards	IEC 61496-1, UL 61496-1, JIS B 9704-1			
Control category	ISO 13849-1 (JIS B 9705-1) compliance up to Category 4, PL e standards			
Supply voltage / Current consumption	24 V DC ± 10 % Ripple P-P 10 % or less / 100 mA or less (without light curtain)			
Fuse (power supply)	Built-in electronic fuse, Triggering current: 0.5 A or more, Reset after power down			
Enabling path	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 mΩ 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			
Auxiliary output	Safety relay contact (NC contact) × 1 (41-42) (Related to enabling path)			
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)			
Semiconductor auxiliary output (AUX)	PNP open-collector transistor • Max. source current: 60 mA			
Output operation	On when the light curtain is interrupted			
Excess voltage category	П			
Polarity selection function	Incorporated (Cable connection allows selection of plus / minus ground) Minus ground: Correspond to PNP output light curtain Plus ground: Correspond to NPN output light curtain			
Pollution degree	2			
Protection	Enclosure: IP40, Terminal IP20			
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			
Enclosure material	ABS			
Weight Net weight: 200 g approx.				

Notes: 1) Where measurement conditions have not been specifed precisely, the conditions used were an ambient temperature of +20 °C +68 °F

2) 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.
3) Refer to our website for details of specifications.



#### Handy-controller

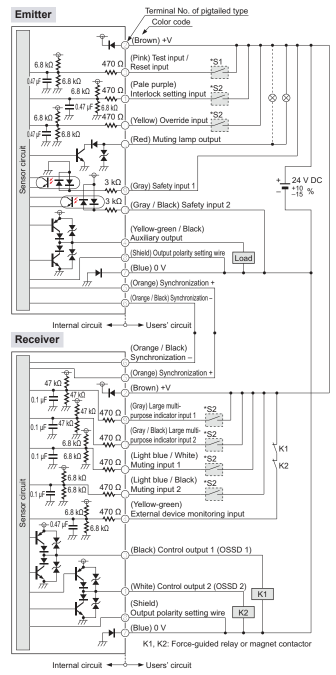
Model No.	SFC-HC				
Item					
Supply voltage	24 V DC $^{+10}_{-15}$ % Ripple P-P 10 % or less (common to light curtain power supply)				
Current consumption	65 mA or less				
Communication method	RS-485 two-way communications (Specific procedure)				
Digital display	4-digit red LED display × 2 (Selected beam channels, setting contents etc. are displayed.)				
Function indicators Green LED × 9 (Set function is displayed.)					
Functions Fixed blanking / Floating blanking / Auxiliary output change / Satety input setting change / Large multi-purpose setting change / Muting setting change / Interlock setting change / External device monitoring setting change / changing function 60 sec. / Protecting					
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				
Ambient humidity	30 to 85 % RH, Storage: 30 to 85 % RH				
Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure				
Insulation resistance	$20 \text{ M}\Omega$ , or more, with 500 V DC megger between all supply terminals connected together and enclosure				
Cable	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

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



#### \* S1, S2

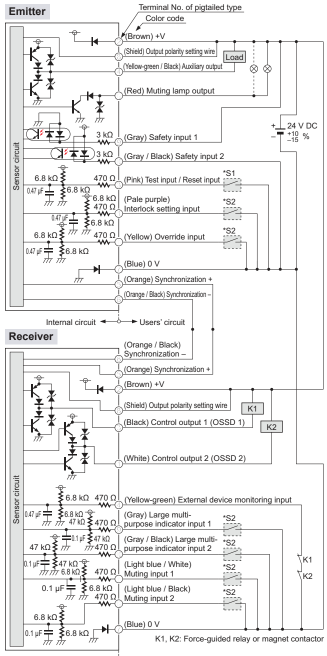
Switch S1 • Test input / Reset input For manual reset Vs to Vs – 3.5 V (sink current 5 mA or less): OFF (Note) Open: ON
For automatic reset Vs to Vs – 3.5 V (sink current 5 mA or less): ON (Note) Open: OFF
Switch S2

 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) Open: Invalid

Note: Vs is the applying supply voltage.

#### I/O circuit diagram

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



Internal circuit

#### \* S1, S2

Switch S1 • Test input / Reset input For manual reset 0 to +2.5 V (source current 5 mA or less): OFF Open: ON
For automatic reset 0 to +2.5 V (source current 5 mA or less): OFF Open: ON
<ul> <li>Switch S2</li> <li>Interlock setting input, Override input, Muting input 1 / 2, Large multi-purpose indicator input 1 / 2, 0 to +2.5 V (source current 5 mA or less): Valid Open: Invalid</li> </ul>

#### I/O CIRCUIT AND WIRING DIAGRAMS

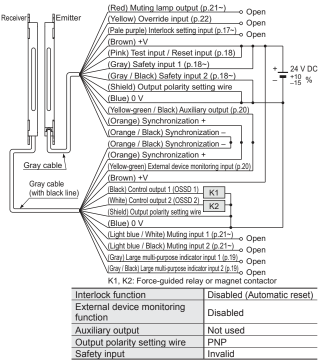
#### **Connection example**

#### Basic wiring: Min. operation only

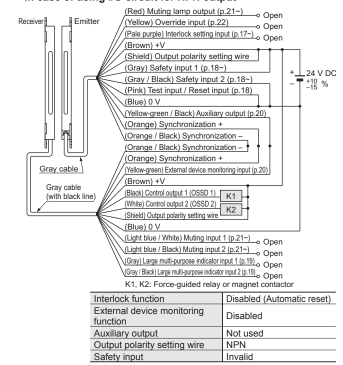
This is the general configuration using one set of the emitter and receiver facing each other. The control outputs (OSSD 1 / OSSD 2) turn OFF if the light is interrupted, while they automatically turn ON if receive the light.

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>



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



#### PRECAUTIONS FOR PROPER USE

#### **Interlock function**

• You can select whether interlock is enabled (manual reset) or disabled (automatic reset) by the way in which the interlock setting input wire (pale purple) is connected.

Interlock function	Reset operation	Interlock setting input (pale purple)	
Enabled	Manual reset	When selecting PNP output: Connected to +V When selecting NPN output: Connected to 0 V	
Disabled	Automatic reset	Open	



Make sure that there exist no operator in the dangerous zone when using the interlock function, which can result in death or serious injury.

#### Interlock enabled (manual reset)

Interlock setting input

(Pale purple)

- The control outputs (OSSD 1 / OSSD 2) are not turned ON automatically even though this light curtain is receiving the light.
- When this light curtain is reset in light received condition [open the test input / reset input  $\rightarrow$  short-circuit the light curtain to +V for PNP output or 0 V for NPN output  $\rightarrow$  open], the control outputs (OSSD 1 / OSSD 2) are turned ON.

## <When selecting PNP output> <When selecting NPN output> Emitter Emitter +24 V DC Interlock setting input (Pale purple)

0 V

#### <Time chart>

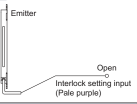
Test input / Reset input	Open Short-circuited				- 20 ms or less
Beam received condition Control outpu (OSSD 1, OS	Beam received Beam interrupted uts ON SSD 2) OFF	-* T	T: 9 ms c	or less ( <b>S</b>	←90 ms or less + <b>F4C-F</b> □) / 7 ms or less ( <b>SF4C-H</b> □)
	The re	eset switc	h shall	be pl	aced in area where all



The reset switch shall be placed in area where all of the dangerous zone shall be comprehended and outside of the dangerous zone.

#### Interlock disabled (automatic reset)

• The control outputs (OSSD 1 / OSSD 2) are turned ON automatically when this light curtain receives light.





In case that this light curtain is used under automatic reset mode, set the system not to be automatic reset by the safety relay unit, etc. (conforming to EN 60204-1)

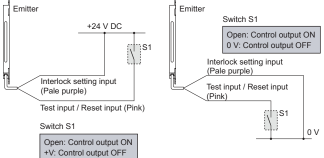
 It is also possible to change the interlock setting condition by the using the handy-controller SFC-HC.

#### **Test input function**

- · This function enables checking of the device operation by forcibly turning ON / OFF the control outputs (OSSD 1 / OSSD 2) of the receiver with the emitting light is received
- The selection of output ON / OFF is available by applying the test input / reset input wire (pink).

#### Interlock function enabled (manual reset)

#### <When selecting PNP output> <When selecting NPN output>



#### Interlock function enabled (automatic reset)

#### <When selecting PNP output> <When selecting NPN output> Emitter Emitte Switch S1 +24 V DC Open: Control output OFF 0 V: Control output ON 181 Open Interlock setting input (Pale purple) Interlock setting input (Pale purple)

Test input / Reset input (Pink) Test input / Reset input (Pink) t√ S1 Switch S1 Open: Control output OFF +V: Control output ON 0 V

- · When the test input is valid, the control outputs (OSSD 1 / OSSD 2) become OFF.
- · By using this function, malfunction due to extraneous noise or abnormality in the control outputs (OSSD 1 / OSSD 2) and the auxiliary output can be determined even from the equipment side.
- In case of PNP output, normal operation is restored when the test input / reset input wire (pink) is connected to +V (for manual reset: open).
- · In case of NPN output, normal operation is restored when the test input / reset input wire (pink) is connected to 0 V (for manual reset: open).

#### <Time chart>





Do not use the test input function for the purpose of stopping the machine in which this light curtain is installed. Failure to do so could result in death or serious injury.

#### Safety input function

- This function controls the control outputs (OSSD 1 / OSSD 2) of this light curtain by receiving detection signal of a safety contact or safety sensor which is connected to the safety input 1 wire (gray) and the safety input 2 wire (gray / black).
- The control outputs (OSSD 1 / OSSD 2) forcibly turning OFF when safety input 1 / 2 is OFF.
- A safety contact can be connected at the factory setting of this light curtain.
- · When connecting a safety sensor, the handy-controller SFC-HC is required. (Note) Furthermore, the number of safety sensor, which be able to connect this light curtain is 2.
- · Series connection is also available when connecting other SF4C series as a safety sensor to the safety input 1 wire (gray) and the safety input 2 wire (gray / black).
- · The safety contacts are available for an emergency stop switch with two N.C. (Normally Closed) contacts, etc., and the safety sensor is available for a light curtain or a safety switch with semiconductor output etc.

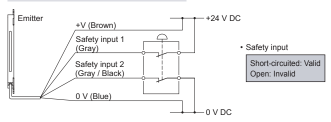
Note: This setting is possible for SF4C series Ver.2.1 or later.

#### <Output operations of a safety contact and a safety sensor>

	Output operation	Beam received condition at ON state	Beam received condition at OFF state
Safety contact	ON with non-operating status (Emergency stop switch, etc.) Guard closed ON (Safety switch etc.)	Safety input 1: +V Safety input 2: 0 V	Open
Safety sensor	Light-ON (Light curtain etc.) Guard closed ON (Safety switch etc.)	Safety input 1, 2 When using PNP output: +V When using NPN output: 0 V	

#### Wiring example for safety contact

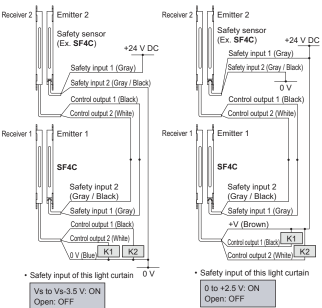
-• Open



#### Wiring example for safety sensor (light curtain etc.)

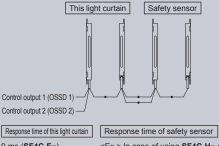
#### <When selecting PNP output>

<When selecting NPN output>



Note: Vs is the applying supply voltage.

- Use 0.2 mm<sup>2</sup> or more shielded cable when connecting other **SF4C** series cable to the safety input 1 / 2.
- When extending the cable of other SF4C series which is connected to the safety input 1 / 2, use the exclusive cable and the total cable length should be 40.5 m 132.874 ft or less (for each emitter / receiver). If the total cable length is
- exceeding 40.5 m 132.874 ft, the device may malfunction, resulting in death or serious injury.
  Response time of safety sensor is the sum of the response time of this light curtain and
- safety sensor itself.



9 ms (**SF4C-F**□) 7 ms (**SF4C-H**□)

Exceptions time of safety sensor
<Ex.> In case of using SF4C-H

as safety sensor + response time of safety sensor +

this light curtain = 7 ms + 7 ms = 14 ms

- Use a safety contact which incorporates two N.C. (Normally Closed) contacts and connect both the safety input 1 wire (gray) and the safety input 2 wire (gray / black). Take care that if only one wire is connected, the light curtain may not operate normally.
- When using the light curtain in PNP output (or NPN output), use PNP output (or NPN output) safety sensor. The control outputs (OSSD 1 / OSSD 2) become OFF by using wrong output type of sensor.



 Series connection is also available when connecting other SF4C series to the safety input 1 / 2. However, this light curtain does not incorporate the interference prevention function. Thus, take sufficient care when installing the light curtains.

- Use a safety sensor which incorporates a crossover short-circuit function in the control output and connect both the safety input 1 wire (gray) and the safety input 2 wire (gray / black). Take care that if only one wire is connected, the device may not operate normally.
- Make sure to connect to +V or 0 V when not using safety input function.

Safety input	For PN	Output	For NPN output		
	Safety input 1 wire (gray)	Safety input 2 wire (gray / black)	Safety input 1 wire (gray)		
Safety contact input mode	Connected to +V	Connected to 0 V	Connected to +V	Connected to 0 V	
Safety senser input mode	Connected to +V	Connected to +V	Connected to 0 V	Connected to 0 V	

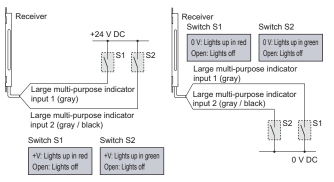
 It is possible to change the setting of input mode by using the handy controller SFC-HC.

#### Large multi-purpose indicator function

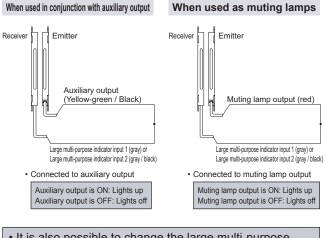
 The selection of lights up / lights off is available by applying the large multi-purpose indicator input 1 (gray) or the large multi-purpose indicator input 2 (gray / black).

<When selecting PNP output>

#### <When selecting NPN output>



• By wiring the large multi-purpose indicator input 1 (gray) and the large multi-purpose indicator input 2 (gray / black) to the auxiliary output wire (yellow-green / black) or the muting lamp output wire (red), the outputs operate simultaneously with the outputs.



 It is also possible to change the large multi-purpose indicator operation setting (lights up, blinks, lights off) by using the handy-controller SFC-HC.

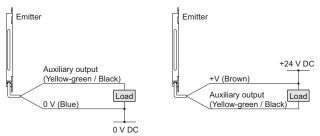
#### Auxiliary output (Non-safety output)

 This light curtain incorporates the auxiliary output for the nonsafety output. The auxiliary output is incorporated in the emitter.

Auxiliary output setting	No				
	Test	Control outputs (OSSD 1 / OSSD 2)		Lockout	
	input	Light received	Light interrupted		
Negative logic of the control outputs (OSSD 1 / OSSD 2)	ON	OFF	ON	ON	

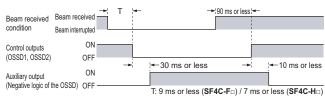
#### <When selecting PNP output>

#### <When selecting NPN output>



Note: When the external device monitoring function is set disabled, the auxiliary output cannot be used. For details, refer to "External device monitoring function" listed below.

#### <Time chart>





Do not use the auxiliary output for the purpose of stopping the machine in which the **SF4C** series is installed. Failure to do so could result in death or serious injury.

 It is also possible to change the auxiliary output by using the handy-controller SFC-HC.

#### **External device monitoring function**

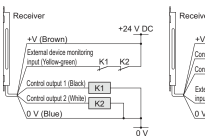
 This is the function for checking whether the external safety relay connected to the control outputs (OSSD 1, OSSD 2) perform normally in accordance with the control outputs (OSSD 1, OSSD 2) or not. Monitor the contact "b" of the external safety relay, and if any abnormality such as deposit of the contact, etc. is detected, change the status of the light curtain into lockout one, and turn OFF the control outputs (OSSD 1, OSSD 2).

#### In case of setting the external device monitoring function to enabled

 Connect the external device monitoring input (yellow-green) to the external safety relay connected the control outputs (OSSD 1, OSSD 2).

#### <When selecting PNP output>

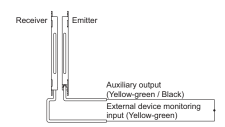
#### <When selecting NPN output>



Receiver +V (Brown) Control output 1 (Black) Control output 2 (White) External device monitoring input (Yellow-green) 0 V (Blue) 0 V

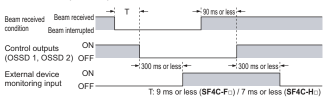
#### In case of setting the external device monitoring function to disabled

- Connect the external device monitoring input (yellowgreen) to the auxiliary output (yellow-green / black). At this time, set the auxiliary output as "negative logic of control outputs (OSSD 1, OSSD 2)" (factory setting).
- The auxiliary output (yellow-green / black) cannot be connected to external devices.



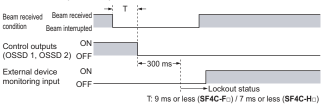
 It is also possible to set the external device monitoring function to disabled by using the handy-controller SFC-HC.

#### <Time chart (normal)>



 The time set for external light curtain monitoring is 300 ms or less. Exceeding 300 ms turns the light curtain into lockout status. It can be set within 100 to 600 ms (in units of 10 ms) by using the handy-controller SFC-HC.

#### <Time chart (Error ①)>



#### <Time chart (Error 2)>

Beam received Beam recondition Beam inte		→ 90 ms or less ←	
Dealitilite	nupteu		
Control outputs	ON		
(OSSD 1, OSSD 2)	OFF-		
External device	ON-	← 300 ms→	
	ON		
monitoring input	OFF		
	0.1	Lock	out status

#### **Muting function**

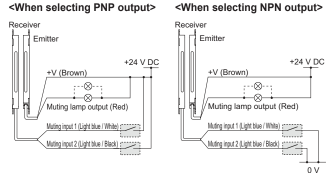
· Incorrect use of the muting control may cause accidents. Please understand the muting control fully, and use it. As for the muting control, the following international standards define the requirements. ISO 13849-1 (JIS B 9705-1) IEC 61496-1 (UL 61496 / JIS B 9704-1) IEC 60204-1 (JIS B 9960-1) IEC / TS 62046 EN 415-4 ANSI B11.19-1990 ANSI / RIA R15.06-1999



- · Use the muting control while the machine cycle is not in danger mode. Maintain safety with the other measure while the muting control is activated.
- For the application that the muting control is activated when a workpiece passes through the sensor, place the muting sensor so that the conditions for the muting control cannot be satisfied by intrusion of personnel when the workpiece is passing through the sensor or the workpiece is not passing through it.
- The muting lamp should be installed in a position where it can always be seen by operators who set or adjust the machine.
- · Be sure to check the operation of the muting function before its use. Furthermore, check the state of the muting lamp (cleanliness or brightness etc.).
- The muting function turns the safety function of this light curtain into disabled temporarily. When the control outputs (OSSD 1, OSSD 2) are ON, this function is available for passing the workpiece through the sensing area of the light curtain without stopping the machinery.

#### Muting function enabled

#### <When selecting PNP output>



- · The muting function becomes valid when all the conditions listed below are satisfied:
- ① The control outputs (OSSD 1, OSSD 2) shall be ON.
- <sup>(2)</sup> The safety input 1 / 2 shall be ON.
- ③ Time difference between the time during muting input 1 / 2 becomes ON from OFF (open) and the time during muting input 1 / 2 becomes OFF (open) from ON should be between 0.03 to 3 sec. (Note 1)
- The lamp to be connected to the muting lamp output shall be an incandescent lamp of 1.5 to 6 W. (When the muting lamp diagnosis function is enabled) (Note 2)
- · The following devices, photoelectric sensor with semiconductor output, inductive proximity sensor, position switch on N.O. (Normally open) contact, etc. are available for applying to the muting sensor.

- Notes: 1) By using handy-controller SFC-HC, and connecting normally open (N.O.) type muting sensor to muting input A, and normally closed (N.C.) type muting sensor to muting input B, then muting function can be used for 0 to 3 sec.
  - 2) Using handy-controller SFC-HC can configure muting lamp diagnosis function. If setting muting lamp diagnosis function to ineffective, muting function continues even when the lamp is out or not connected.
  - 3) The muting time of this light curtain is unlimited by factory setting. Using the handy-controller SFC-HC, muting time can be set in 1 sec. unit from 1 to 600 sec.

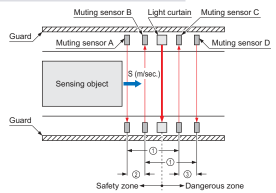
#### Specification for muting sensor

	Operation when sensor is ON	Operation when sensor is OFF
N.O. (Normally open) type ON with "Dark-ON" condition (photoelectric sensor, etc.) ON with "Normally open" condition (inductive proximity sensor, etc.) ON with object contacted condition (position switch, etc.)	0 V or +V	Open

• Be sure to use the muting sensor that satisfies the above table "Specification for muting sensor". If the other muting sensor not satisfying the specification above, the muting function might become enabled with the timing that the machine designer cannot expect and could result in serious injury or death.

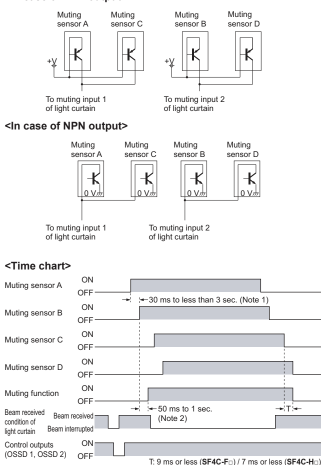
 It is recommended that two muting lamps should be connected in parallel. However, take care not to exceed 6 W in total.

#### Installation condition of muting sensor



- ① Shorten the distances between muting sensors A to C and between B to D than the whole length of the sensing object.
- <sup>(2)</sup> The time of the sensing object to be passed through the muting sensors A to B shall be 0.03 to 3 sec. Distance between A and B (m) < S (m/sec.) × 3 (sec.) S: The moving speed (m/sec.) of the sensing object
- ③ The time of the sensing object to be passed through the muting sensors C to D shall be under 3 sec. Distance between C and D (m) < S (m/sec.) × 3 (sec.) S: The moving speed (m/sec.) of the sensing object

#### <In case of PNP output>



- Notes: 1) By using handy-controller SFC-HC, and connecting normally open (N.O.) type muting sensor to muting input A, and normally closed (N.C.) type muting sensor to muting input B, then muting function can be used for 0 to 3 sec. This setting is possible for SF4C series Ver.2.1 or later.
  - 2) If the muting lamp does not light up even if 1 sec. or more when the muting lamp diagnosis function is valid, the muting function becomes invalid. When the muting lamp diagnosis function is invalid, the muting function becomes valid 50 ms to 1 sec. after the input conditions of the muting sensor A (C) and B (D) were satisfied.

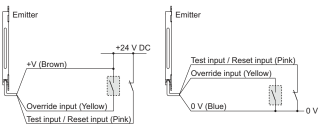
 It is possible to set the muting function into disabled per beam channel respectively and to specify the input order of the muting inputs 1, 2 to be set into enabled by using the handy-controller SFC-HC.

#### **Override function**

 This function sets the safety function of this light curtain enabled forcibly. When using the muting function, the override function can be used to start the machinery at times such as when the control outputs (OSSD 1 and OSSD 2) are OFF or when the muting sensors are ON when the line is to be started.

#### <When selecting PNP output>

#### <When selecting NPN output>



- The override function becomes valid when all the conditions listed below are satisfied:
  - ① The safety input 1 / 2 shall be ON.
  - ② The signal shall be input to either muting input 1 or 2, or to both of the inputs.
  - ③ The override input (yellow) shall be connected to +V (0 V when using NPN output), and the test input / reset input shall be opened (3 sec. continuously).
  - ④ When the muting lamp diagnosis function is enabled, an incandescent lamp of 1.5 to 6 W shall be connected. (Factory setting is disabled) (Note 1)

If one of the four conditions above becomes valid or timing exceeds 60 sec. (Note 2), the override function becomes valid.

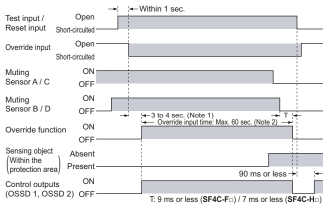
- Notes: 1) Using handy-controller SFC-HC can configure muting lamp diagnosis function. If setting muting lamp diagnosis function to ineffective, muting function continues even when the lamp is out or not connected.
  - 2) By using handy-controller **SFC-HC**, a change between 1 and 600 sec. by 1 sec. per unit is possible.
  - The override function operates only when the automatic reset is ON (the interlock is disabled).



 Make sure to operate the system for starting override function manually. Furthermore, the system shall be placed in area where all of the dangerous zone shall be comprehend and outside of the dangerous zone.

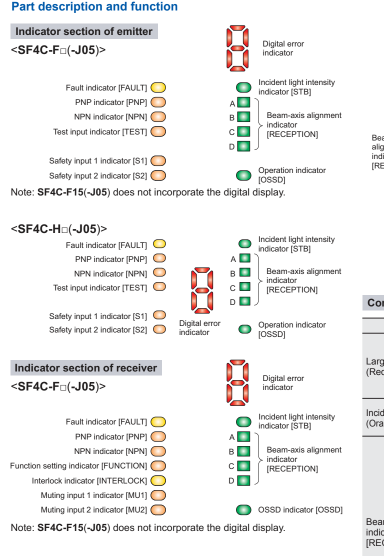
Using override function, make sure that there exist no operator in the dangerous zone, which may result in death or serious injury.

#### <Time chart>



Notes: 1) This is when the muting lamp diagnosis function is valid. If the muting lamp does not light up even if 1 sec. or more is passed, the override function becomes invalid. When the muting lamp diagnosis function is invalid, the muting function becomes valid 3 sec. after the input conditions of the muting sensor A (C) and B (D) were satisfied.

2) By using handy-controller **SFC-HC**, a change between 1 and 600 sec. by 1 sec. per unit is possible.



<SF4C-H□(-J05)> Incident light intensity Fault indicator [FAULT] indicator [STB] PNP indicator [PNP] Α 🚺 в 🔲 Beam-axis alignment NPN indicator [NPN] indicator с 🔲 Function setting indicator [FUNCTION] [RECEPTION] Interlock indicator [INTERLOCK] D 🚺 Muting input 1 indicator [MU1] Digital error Muting input 2 indicator [MU2] OSSD indicator [OSSD] indicator

#### Emitter

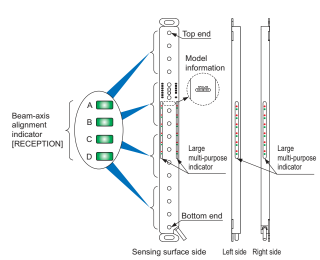
Description	Function
Operation indicator (Red / Green) [OSSD] (Note 3)	Lights up while light curtain operation is as follows [sequential operation]: When control outputs (OSSD 1 / OSSD 2) are OFF: lights up in red When control outputs (OSSD 1 / OSSD 2) are ON: lights up in green
Test input indicator (Orange) [TEST]	When test input is valid: lights up When test input is invalid: OFF
Safety input 1 indicator (Orange) [S1]	When safety input 1 is valid: lights up When safety input 1 is invalid: OFF
Safety input 2 indicator (Orange) [S2]	When the safety input 2 is valid: lights up When the safety input 2 is invalid: OFF

Notes: 1) It is also possible to change the large multi-purpose indicator operation setting (lights up, blinks, lights off) by using the handy-controller SFC-HC. 2) The status when light is interrupted refers to the status that the some obstacle is existed in the sensing area.

3) Since the color of the operation indicator changes according to the ON / OFF status of the control outputs (OSSD 1, OSSD 2), the operation indicator is marked as "OSSD" on the light curtain.

4) The blanking function is set by using the handy-controller SFC-HC.

5) The description given in [] is marked on the light curtain.



#### Common to emitter and receiver

Description		Function
Large multi-purpose indicator (Red / Green) (Note 1)		When the large multi-purpose indicator input 1 is valid: lights up in red When the large multi-purpose indicator input 2 is valid: lights up in green When the large multi-purpose indicator input invalid: OFF
Incident light intensity indicator (Orange / Green) [STB]		When stable light is received: lights up in green When unstable light is received: lights up in orange When light is interrupted: OFF (Note 2)
	A	When light curtain top receives light: lights up in red When light curtain top end receives light: blinks in red When control outputs (OSSD 1 / OSSD 2) are ON: light up in green
	в	When light curtain upper middle receives light: lights up in red When control outputs (OSSD 1 / OSSD 2) are ON: lights up in green
Beam-axis alignment indicator (Red / Green) [RECEPTION]	С	When light curtain lower middle receives light: lights up in red When control outputs (OSSD 1 / OSSD 2) are ON: lights up in green
	D	When light curtain bottom receives light: lights up in red When light curtain bottom end receives light: blinks in red When control outputs (OSSD 1 / OSSD 2) are ON: lights up in green
Digital error indicator (Red)		When light curtain is lockout: lights up for incident error content
Fault indicator (Yellow) [FAULT]		When fault occurs in the light curtain: lights up or blinks
PNP indicator (Orange) [PNP]		When PNP output is set: lights up
NPN indicator (Orange) [NPN]		When NPN output is set: lights up

#### Receiver

Description	Function
OSSD indicator (Red / Green) [OSSD]	When control outputs (OSSD 1 / OSSD 2) are OFF: lights up in red When control outputs (OSSD 1 / OSSD 2) are ON: lights up in green
Function setting indicator (Orange) [FUNCTION]	When handy-controller is connected: blinks When blanking function is enabled: lights up (Note 4)
Interlock indicator (Yellow) [INTERLOCK]	When interlock is enabled: lights up When interlock is disabled: OFF
Muting input 1 indicator (Orange) [MU1]	When muting input 1 is valid: lights up When muting input 1 is invalid: OFF
Muting input 2 indicator (Orange) [MU2]	When muting input 2 is valid: lights up When muting input 2 is invalid: OFF

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 When this light curtain is used in the "PSDI mode", an appropriate control circuit must be configured between this light curtain 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 attached to the product prior to its use.
- · Both emitter and receiver are adjusted in combination at factory setting, 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 light curtain with a machine whose operation cannot be stopped immediately in the middle of an operation cycle by an emergency stop equipment.

#### Sensing area

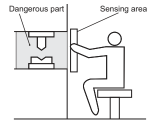


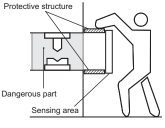
· Make sure to install this light curtain such that any part of the human body must pass through its sensing area in order to reach the dangerous parts of the machinery. If the human body is not detected, there is a danger of serious injury or death.

Do not use any reflective type or retroreflective type arrangement.

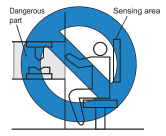
 Furthermore, never use this light curtain facing several receivers towards one emitter or vice versa.

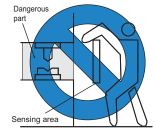
#### Example of correct installation





#### Example of incorrect installation



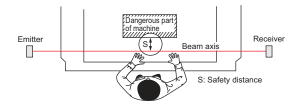


#### Safety distance



· Calculate the safety distance correctly, and always maintain a distance which is equal to or greater than the safety distance, between the sensing area of this light curtain and the dangerous parts of the machinery. (Please check the latest standards for the equation.) If the safety distance is miscalculated or if sufficient distance is not maintained, there is a danger of serious injury or death.

· Before designing the system, refer to the relevant standards of the region where this device is to be used and then install this device.





The sizes of the minimum sensing objects for this light curtain vary depending on whether or not the floating blanking function is being used. Calculate the safety distance with the proper size of the minimum sensing object and appropriate equation.

Size of minimum sensing object when applying floating blanking function

	Invalid	Setting (Note 1)				
	Invaliu	1 beam channel	2 beam channels	3 beam channels		
SF4C-F□(-J05) (Min. sensing object ø14 mm)	ø14 mm ø0.551 in			ø44 mm ø1.732 in		
SF4C-H□(-J05) (Min. sensing object ø25 mm)	ø25 mm ø0.984 in	ø45 mm ø1.772 in	ø65 mm ø2.559 in	ø85 mm ø3.346 in		
Note: Refer to p.6 for details of the floating blanking function.						

· Safety distance is calculated based on the following equation when a person moves perpendicular (normal intrusion) to the sensing area of the light curtain. In case the intrusion direction is not perpendicular to the sensing area, be sure to refer to the relevant standard (regional standard, specification of the machine, etc.) for details of the calculation. (Please check the latest standards for the equation.)

For use in Europe (EU) (as EN 999)] (Also applicable to ISO 13855 / JIS B 9715)

For intrusion direction perpendicular to the sensing area <In case that the minimum sensing object is ø40 mm ø1.575 in or less>

- Equation ①
- $S = K \times T + C$ S: Safety distance (mm) Minimum required distance between the sensing area surface and the dangerous parts of the machine
- K: Intrusion velocity of operator's body or object (mm/sec.) Normally taken as 2,000 (mm/sec.) for calculation T: Response time of total equipment (sec.)

  - $T = T_m + T_{SF4C}$

Tm: Maximum halting time of machinery (sec.) T<sub>SF4C</sub>: Response time of the SF4C series 0.007 (sec.)

C: Additional distance calculated from the size of the minimum sensing object of the light curtain (mm) However, the value of "C" cannot be less than 0.  $C = 8 \times (d - 14)$ 

d: Minimum sensing object diameter (mm)

- For calculating the safety distance "S", there are the following five cases.
- First calculate by substituting the value K = 2,000 (mm/sec.) in the equation previous. Then, classify the obtained value of "S" into three cases, 1) S < 100, 2)  $100 \le S \le 500$ , and 3) S > 500. For Case 3) S > 500, recalculate by substituting the value K = 1,600 (mm/sec.). After that, classify the calculation result into two cases, 4) S  $\le$  500 and 5) S > 500. For details, refer to the instruction manual enclosed with this product.
- When this light curtain is used in the "PSDI mode", an appropriate safety distance "S" must be calculated. For details, be sure to refer to the standards or regulations applicable in each region or country.

<In the case that the minimum sensing object is ø40 mm ø1.575 in or more>

- Equation ①
- S: Safety distance (mm)
- K: Intrusion velocity of operator's body or object (mm/sec.) Taken as 1,600 (mm/sec.) for calculation

 $S = K \times T + C$ 

T: Response time of total equipment (sec.) T =  $T_m + T_{SF4C}$ 

T<sub>m</sub>: Maximum halting time of machinery (sec.)

- T<sub>SF4C</sub>: Response time of the SF4C series 0.007 (sec.)
   C: Additional distance calculated from the size of the minimum sensing object of the light curtain (mm)
- minimum sensing object of the light curtain (mm) C = 850 (mm) (Constant)

#### For use in the United States of America (as per ANSI/RIA 15.06)

- Equation (2)  $S = K \times (T_S + T_C + T_{SF4C} + T_{bm}) + D_{pf}$ S: Safety distance (mm)
- Minimum required distance between the sensing area surface and the dangerous parts of the machine
- K: Intrusion velocity {Recommended value in OSHA is 63 (inch/sec.) ≈ 1,600 (mm/sec.)} ANSI/RIA 15.06 does not define the intrusion velocity
  - "K". When determining "K", consider possible factors including physical ability of operators.
- Ts: Halting time calculated from the operation time of the control element (air valve, etc.) (sec.)
- T<sub>C</sub>: Maximum response time of the control circuit required for functioning the brake (sec.)
- TSF4C: Response time of light curtain (sec.)
- T<sub>bm</sub>: Additional halting time tolerance for the brake monitor (sec.)

The following equation holds when the machine is equipped with a brake monitor.

 $T_{bm} = T_a - (T_s + T_c)$ 

Ta: Setting time of brake monitor (sec.)

- When the machine is not equipped with a brake monitor, it is recommended that 20 % or more of (Ts + Tc) is taken as additional halting time.
- Dpf: Additional distance calculated from the size of the minimum sensing of the

D<sub>pf</sub> = 61.2 mm 2.409 in (SF4C-H□), 23.8 mm 0.937 in (SF4C-F□)

 $\int D_{pf} = 3.4 \times (d - 0.276)$  (inch)

≈ 3.4 × (d – 7) (mm)

d: Min. sensing object diameter 0.985 (inch) ≈ 25 (mm) (SF4C-H□) Min. sensing object diameter 0.552 (inch) ≈ 14 (mm) (SF4C-F□)

If the floating blanking function is used, min. sensing object become larger.
 When d > 64 mm 2.5 in, Dpf = 900 mm 3 ft as per ANSI/RIA 15.06

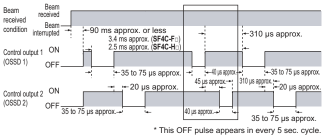
#### Output waveform [Control outputs (OSSD 1, OSSD 2) ON]

 Since the receiver performs the self-diagnosis of the output circuit when the light curtain is in beam received condition (ON status), the output transistor becomes OFF status periodically. (Refer to the figure below.)
 When the OFF signal is fed back, the receiver judges the output circuit as normal. When the OFF signal is not fed back, the receiver judges either the output circuit or wiring as error, and the control outputs (OSSD 1, OSSD 2) maintain OFF status.



Since the OFF signal of this light curtain might cause malfunction, perform the connection paying attention to the input response time of the machine to be connected to this light curtain.

#### <Time chart>

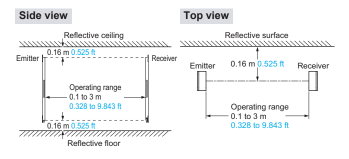


#### Influence of reflective surfaces



If there exists a reflective surface in the place where this light curtain to be installed, make sure to install this light curtain so that reflected light from the reflective surface does not enter into the receiver, or take countermeasures such as painting, masking, roughening, or changing the material of the reflective surface, etc. Failure to do so may cause the device not to detect, resulting in death or serious injury.

 Install this light curtain at a distance of 0.16 m 0.525 ft or more from reflective surfaces such as metal walls, floors, ceilings, sensing objects, covers, panels or glass surfaces.



#### Handy-controller



This light curtain enables to set each function using the handy-controller **SFC-HC**. 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 enclosed with the handy-controller for details of the function settings for using handy-controller **SFC-HC**.

#### Troubleshooting quick reference sheet

Digital error indicator	Possible cause
ij	Incorrect wiring. Affected by large noise. Handy-controller setting error.
3	Incorrect number of beam channels of emitter and receiver.
Ч	<emitter lights="" side="" up=""> Interlock setting input wire (pale purple) or test input / reset input wire (pink) connected incorrectly. <receiver lights="" side="" up=""> Affected by extraneous light, or mutual interference occurring.</receiver></emitter>
5	<emitter lights="" side="" up=""> Safety input 1 (gray) or safety input 2 (gray / black) connected incorrectly. <receiver lights="" side="" up=""> Control output 1 (black), control output 2 (white) connected incorrectly.</receiver></emitter>
5	Output polarity setting wires (shield) connected incorrectly. Output polarity setting wire is disconnected or short-circuited to other wire.
ņ	<in case="" device="" external="" function="" monitoring="" of="" the="" using=""> External device (safety relay, etc.) is connected incorrectly or welding, out of the specified range. <in case="" device="" external="" function="" monitoring="" not="" of="" the="" using=""> Auxiliary output wire (yellow-green / black) and external device monitoring input wire (yellow-green) are disconnected. Auxiliary output wire (yellow-green / black) is disconnected or short-circuited. Auxiliary output setting is changed by SFC-HC.</in></in>
8	Wiring, voltage or supply capacity is incorrected.
3	<emitter lights="" side="" up=""> Muting lamp output wire (red) connected incorrectly. Muting lamp is out of the specified range. Muting lamp output circuit malfunction. <receiver lights="" side="" up=""> Control output 1 (black), control output 2 (white) connected incorrectly or flowing overcurrent.</receiver></emitter>
$\frac{\xi}{\zeta}$	Emitter is in lockout status.
F	Affected by noise. Internal circuit is broken down.
C	Synchronization + wire (orange) or synchronization – wire (orange / black) connected incorrectly. Receiver or emitter malfunction.
r	Receiver is in lockout status.
[TEST]	Test input / reset input wire (pink) is open when selecting automatic reset. Test input / reset input wire (pink) is connected to 0 V or +V when selecting manual reset.

\* Refer to the instruction manual for details.

#### Others

- Our products have 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.

#### Disclaimer

• The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described application may not infringe any intellectual property rights, such as patent rights, of a third party.

#### DIMENSIONS (Unit: mm in)

Light curtain

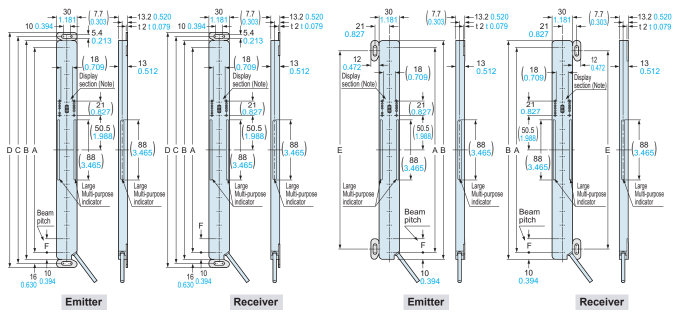
#### SF4C-F SF4C-H

#### Mounting bracket assembly dimensions

 Mounting drawing for the light curtains using the standard mounting brackets MS-SFC-1 (accessory).

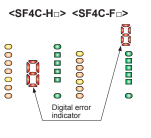
 <Center mounting>

 <Dead zoneless mounting>



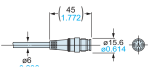
Model No.		А	В	С	D	Е
SF4C-F15(-J05)	SF4C-H8(-J05)	140 5.512	160 <u>6.299</u>	172 6.772	184 7.244	130 <u>5.118</u>
SF4C-F23(-J05)	SF4C-H12(-J05)	220 8.661	240 9.449	252 9.921	264 10.394	210 8.268
SF4C-F31(-J05)	SF4C-H16(-J05)	300 11.811	320 12.598	332 <b>13</b> .071	344 13.543	290 11.417
SF4C-F39(-J05)	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 <u>26.142</u>	610 24.016

Note: Measurement of drawing above is display section of SF4C-H□. In case of SF4C-F□, the position of digital indicator (red) is different as right figure. Also, digital indicator (red) is not incorporated in SF4C-F15□.

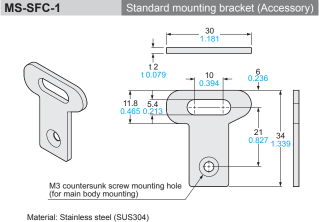


Four M3 (length 4 mm 0.157 in) countersunk screws are attached.

<Connector of the pigtailed type SF4C-□-J05>

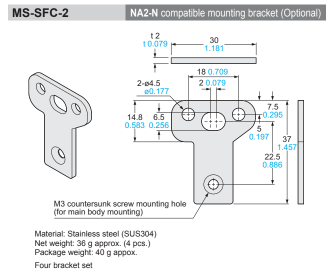


Model No.	F
SF4C-F	10 0.394
SF4C-H□	20 0.787



Material: Stainless steel (SUS304) Net weight: 32 g approx. (4 pcs.) Package weight: 35 g appox. Four bracket set

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



Light curtain

#### DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.

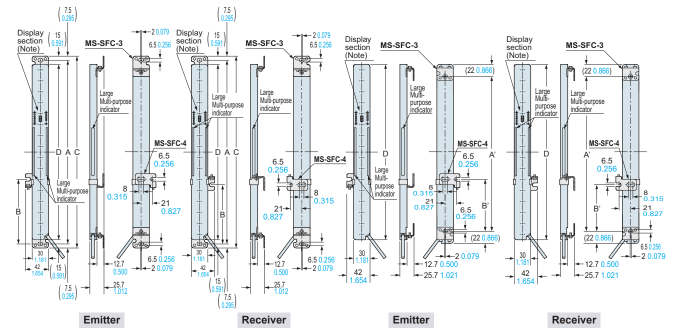
#### SF4C-Fo SF4C-Ho

#### Mounting bracket assembly dimensions

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

#### <Rear mounting>

<Dead zoneless mounting>



Model No.		Inter mediate supporting bracket	A	В	С	D
SF4C-F15(-J05)	SF4C-H8(-J05)	-	175 6.890	-	190 7.480	160 6.299
SF4C-F23(-J05)	SF4C-H12(-J05)	-	255 10.039	-	270 10.630	240 9.449
SF4C-F31(-J05)	SF4C-H16(-J05)	-	335 13.189	-	350 13.780	320 12.598
SF4C-F39(-J05)	SF4C-H20(-J05)	-	415 16.339	-	430 16.929	400 15.748
SF4C-F47(-J05)	SF4C-H24(-J05)	-	495 19.488	-	510 20.079	480 18.898
SF4C-F55(-J05)	SF4C-H28(-J05)	0	575 22.638	238 to 338 9.370 to 13.307	590 23.228	560 22.047
SF4C-F63(-J05)	SF4C-H32(-J05)	0	655 25.787	278 to 378 10.945 to 14.882	670 26.378	640 25.197

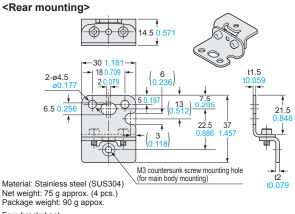
Notes: 1) Measurement of drawing above is display section of SF4C-H□ In case of SF4C-F□, the position of digital indicator (red) is different. Also, digital indicator (red) is not incorporated in SF4C-F15□.

Model No.		Inter mediate supporting bracket	A'	В'	D	
SF4C-F15(-J05)	SF4C-H8(-J05)	-	116 4.567	-	160 6.229	
SF4C-F23(-J05)	SF4C-H12(-J05)	-	196 7.717	-	240 9.449	
SF4C-F31(-J05)	SF4C-H16(-J05)	-	276 10.866	-	320 12.598	
SF4C-F39(-J05)	SF4C-H20(-J05)	-	356 14.016	-	400 15.748	
SF4C-F47(-J05)	SF4C-H24(-J05)	-	436 17.165	-	480 18.898	
SF4C-F55(-J05)	SF4C-H28(-J05)	0	516 20.315	209 to 309 8.228 to 12.165	560 22.047	
SF4C-F63(-J05)	SF4C-H32(-J05)	0	596 23.465	249 to 349 9.803 to 13.740	640 25.197	
2) Bo ours to mount MS SEC 4 when using SEAC EEE( IOE)/E62( IOE)/						

 Be sure to mount MS-SFC-4 when using SF4C-F55(-J05)/F63(-J05)/ H28(-J05)/H32(-J05).

Versatile bracket (Optional)

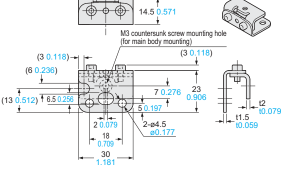
#### **MS-SFC-3**



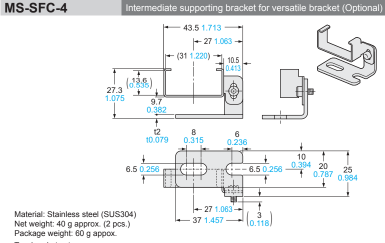
Fackage weight: 90 g appox. Four bracket set Four M3 (length 4 mm 0.157 in)

countersunk screws are attached.

## <Dead zoneless mounting>

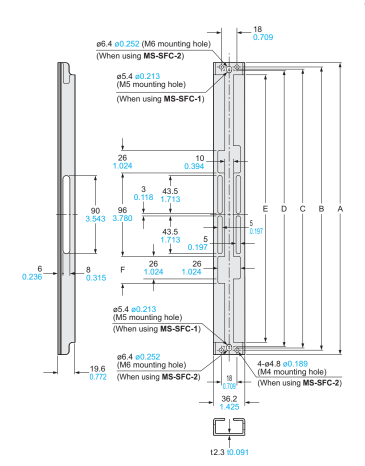


#### DIMENSIONS (Unit: mm in)



Two bracket set

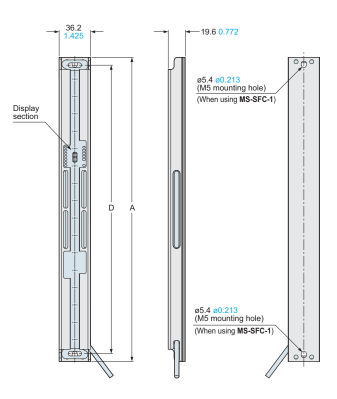
#### MS-SFCH-D



#### **Assembly dimensions**

Mounting drawing for the light curtains using the metal protection case (MS-SFCH- $\square$ ).

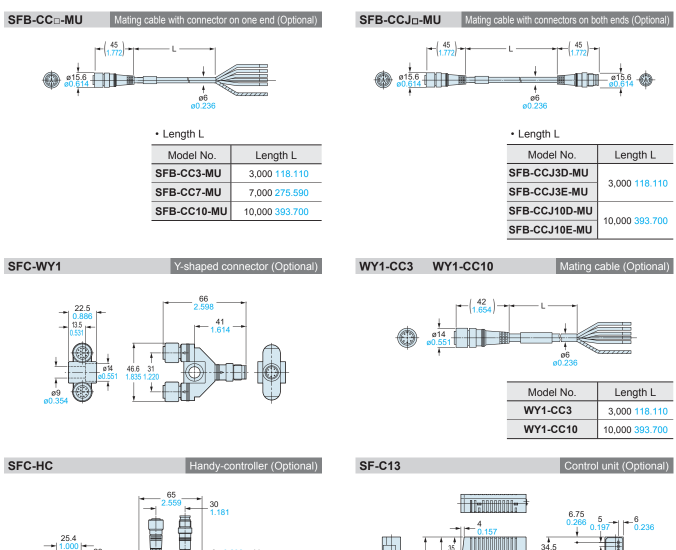
Metal protection case (Optional)

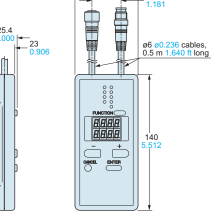


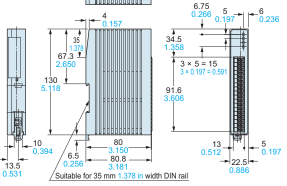
Model No.	A	В	С	D	E	F	Net weight (2 pcs.)
MS-SFCH-8	190 7.480	180 7.087	175 6.890	172 6.772	162 6.378	26 1.024	160 g approx.
MS-SFCH-12	270 10.630	260 10.236	255 10.039	252 9.921	242 9.528	35 1.378	240 g approx.
MS-SFCH-16	350 13.780	340 13.386	335 13.189	332 13.071	322 12.677	35 1.378	340 g approx.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

Model No.	А	D
MS-SFCH-8	190 7.480	172 6.772
MS-SFCH-12	270 10.630	252 9.921
MS-SFCH-16	350 13.780	332 13.071
MS-SFCH-20	430 16.929	412 16.220
MS-SFCH-24	510 20.079	492 19.370
MS-SFCH-28	590 23.228	572 22.520
MS-SFCH-32	670 26.378	652 25.669

#### DIMENSIONS (Unit: mm in)

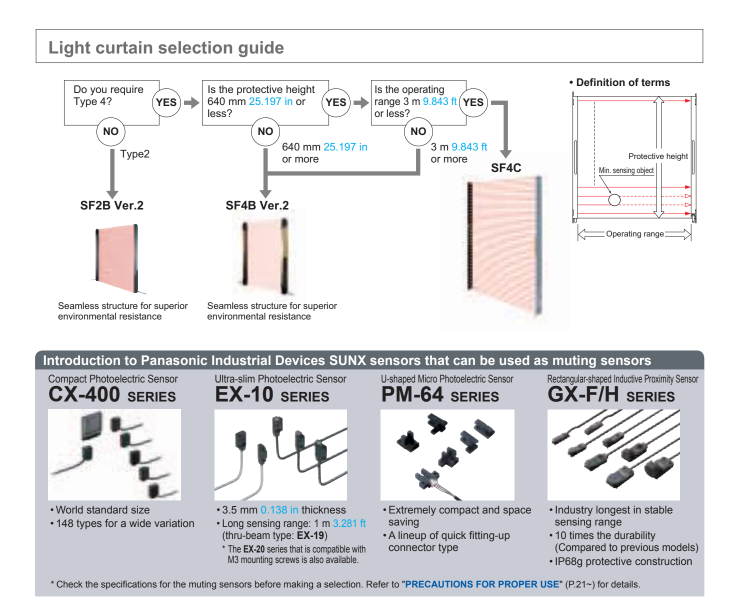






The CAD data in the dimensions can be downloaded from our website.

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Please contact .....

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