LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

> AREA SENSORS

SAFETY LIGHT CURTAINS SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

> STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection
Guide
Safety Light
Curtains
Safety
Control Units
Safety
Components

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



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

Protection structure IP67

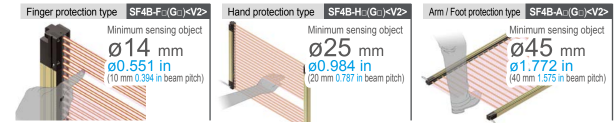
Category 4 PLe SIL3

New version with improved environmental resistance performance

panasonic.net/id/pidsx/global

It is possible to select from each three types of standard / robust types depending on the worksite

A wide range of variations are available with protective heights of 230 to 1,910 mm 9.055 to 75.197 in (1,270 mm 50.000 in for the finger protection type). Mixing six types in a series connection is also possible.



^{*} In the case of "When used as safety device for presses in China", the protective height differs. For details, refer to p.509~ / p.534~ and "Definition of sensing heights" (p.645).

Global support for the safety of press machines or shear (paper cutting) machines

Can be widely used for press machines and other types of equipment from Japan, Europe, North America, South Korea, and China.

• : Available

Туре	Model No.	Machinery Directive	EMC Directive	UL Certified	Japanese Press Machine Support	Japanese Shear (Paper Cutter) Support	S-mark certification	Korean Press / Cutting Machine	Chinese GB Compatibility
	SF4B-□ <v2></v2>	•	•	•			•		•
	SF4B-□G <v2></v2>	•	•	•			_		•
Safety	SF4B-A□-01 <v2></v2>				● (No.TA523)	● (No.TA521)	_		•
light	SF4B-H□-01 <v2></v2>	1 .	_	١.		• (No.TA522)			
curtains	SF4B-H□G-01 <v2></v2>	⊺ •	•	•	● (No.TA524)		_		•
	SF4B-F□-01 <v2></v2>]							
	SF4B-□-03 <v2></v2>	•	•	•			_	●(No.09-AV4BI-0001 to 0009)	_
	SF-C11	•	•	•	(No.TA525) (Note 1) (No.TA526) (Note 2)		•		_
	SF-C12	•	•	•			_		_
Control units	SF-C13	•	•	•	(No.TA527) (Note 1) (No.TA528) (Note 2)		•		_
	SF-C14EX	•	•	•			_		-
	SF-C14EX-01	•	•	•	(No.TA529) (Note 1) (No.TA530) (Note 2)		_		_

Notes: 1) In combination with SF4B-A -01<V2>.

²⁾ In combination with SF4B-H□-01<V2> / SF4B-H□G-01<V2> / SF4B-F□-01<V2>.

APPLICATIONS

Detecting the intrusion and presence of a human being



Detecting the intrusion of a human being: Example 1 The safety light curtains allow you to discriminate between a workpiece and a human being by performing muting control for each beam axis.

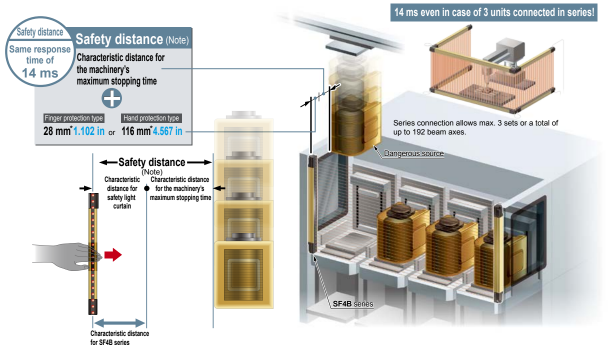


Detecting the intrusion of a human being: Example 2 By using the fixed blanking function, obstacles that always exist are ignored.



A unified response time of 14 ms for all models makes calculation work easy

A fast response time of 14 ms has been achieved regardless of the number of beam channels, the beam axis pitches and the number of units connected in series. This reduces calculation work required for the safety distance.



^{*} It is the characteristic distance for safety light curtain based on ISO 13855.

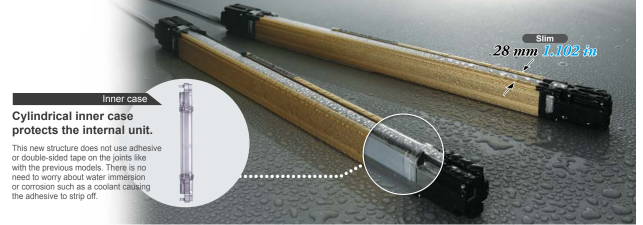
Note: Calculate the safety distance based on the distance depending on the safety light curtain and the distance depending on the maximum halting time of machinery. Install the safety light curtain according to the relevant standards of the region where the safety light curtain is used.

Improved environmental resistance performance and easier operability

New structure

Protection structure IP67 in a very compact size

A seamless structure with minimal joints has now been developed. The inner unit is protected by a cylindrical inner case. Seams on the unit and lens surfaces have been greatly reduced so that particles such as oil mists and dust are prevented from penetrating the case. Thus, the environmental resistance performance could be raised.



SF4B / SF4B-G series Ver.2 has passed the tests of IP65 and IP67 as specified by IEC / JIS standards.

FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY **SENSORS**

PARTICUI AR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FNFRGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING

Safety Control Units Safety Components

SF4D

SF4B/ SF4B-G

SF4B-C

SF4C

BSF4-AH80

SF2B

SF2C

Definition of Sensing Heights

LASER SENSORS

PHOTOELECTRIC

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY **SENSORS**

PARTICUI AR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FNFRGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

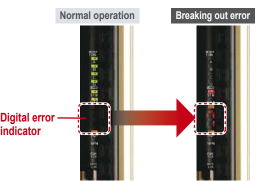
UV CURING SYSTEMS

Error details can be understood at a glance with a digital error indicator

The system constantly checks the safety light curtain for problems such as incorrect cable wiring, disconnection, short-circuits, internal circuit problems, and incoming light problems. Details of any electrical problems such as at equipment startup will appear on the digital display. It is no longer necessary to count the number of times the LED blinks, making the system much more convenient.



Digital error indicator



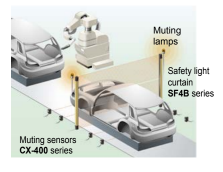
Error number notification means smooth support via telephone

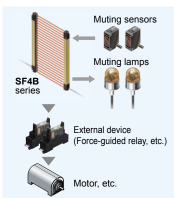


A muting control function is provided to increase both safety and productivity

(excluding SF4B-□-03<V2>)

The safety light curtain is equipped with a muting control function that causes the line to stop only when a person passes through the safety light curtain, and does not stop the line when an object passes through. The muting sensors and muting lamps can be connected directly to the safety light curtain so that a exclusive controller is not required for muting. This both reduces costs and increases safety and productivity.





Override function allows the line to be restarted smoothly after it has stopped while muting control was active (excluding SF4B-0-03<v2>)

Selection Guide Safety Control Units Safety Components

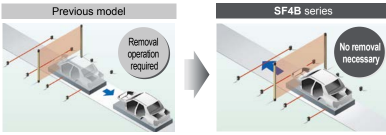
> SF4D SF4B/ SF4B-G SF4B-C

SF4C BSF4-AH80

SF2B

SF2C Definition of Sensing Heights In case the power turns off while the safety light curtain has been interrupted by an object or in case the line stops before the muting conditions have been established (if only one muting sensor has been interrupted), the line can be restarted smoothly without having to remove the object that is interrupting the safety light curtain.

Example: When power turns off while safety light curtain was interrupted

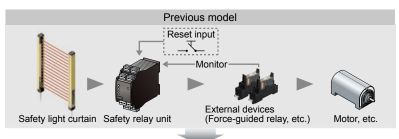


Object must be removed before restart

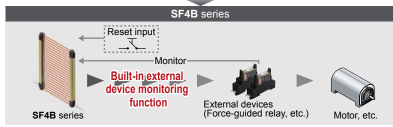
Smooth restart

Equipped with a safety circuit that does not require an exclusive safety relay unit

The safety light curtain has a built-in external device monitoring function (such as for monitoring whether relays have fused) and an interlock function. The safety circuit is built without safety relay unit and size reduction of a control board is achieved, which contributes to cost reduction.







Safety relay
 Panasonic Corporation

 SF relay, slim type



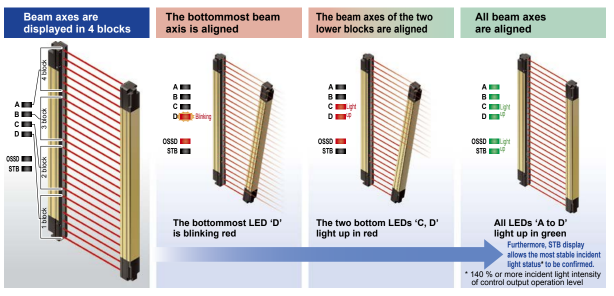


DIN terminal block SFS4-SFD (AG1S847) [4-poles type] SFS6-SFD (AG1S867) [6-poles type]

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

Beam-axis alignment indicators show the incident light position at a glance

Beam-axis alignment indicators display the beam channels of the safety light curtain in four blocks. 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 an additional stability indicator (STB) so that setup can be carried out with greater stability.



FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING

Selection Guide Safety Light Curtains Safety Control Units Safety Components

SF4D

SF4B/ SF4B-G

SF4B-C SF4C

3740

BSF4-AH80

SF2B

SF2C

Definition of Sensing Heights

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

> AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY

SENSORS PARTICULAR USE SENSORS

> SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

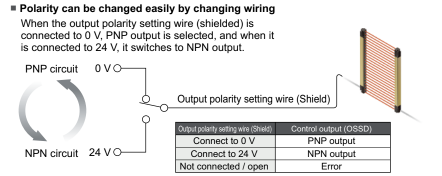
Selection
Guide
Safety Light
Curtains
Safety
Control Units
Safety
Components

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

SF4D

Supports both PNP and NPN polarities in a single model

The **SF4B** / **SF4B-G** series combines PNP transistor output and NPN transistor output 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 a.

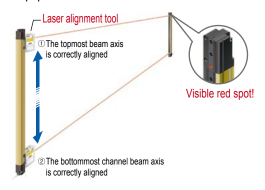




PNP/NPN polarity indicator Either PNP or NPN side lights depending on which is selected.

Laser alignment tool for easy installation

The tool performs beam-axis alignment using a laser beam spot. As the tool is battery-operated, it is possible to perform beam-axis alignment before supplying power to the equipment.



Greatly improved ease of installation

(excluding SF4B-□G□<V2>)

New structure

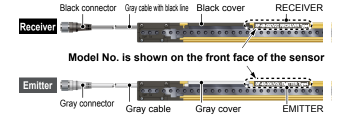
The hexagon-socket head bolts used for aligning the beam axis can be accessed from the front of the safety light curtain. Beam adjustment can be carried out easily

while turning the bolts. Also, the beam-axis alignment part is directly and firmly fixed with M5 bolts so that beam axes misalignment can be prevented.



Easy to distinguish receiver and emitter

Emitter is gray, receiver is black. Whether during startup or maintenance, troubles due to incorrect wiring or false recognition can be greatly reduced. Moreover, the model No. can be checked at the front face of the safety light curtain.



Mutual interference is reduced without needing interference prevention lines

The safety light curtain is equipped with the ELCA (Extraneous Light Check & Avoid) function. Because it automatically shifts the scan timing of the safety light curtain in order to avoid interference, it is not necessary to wire interference prevention lines between machineries.

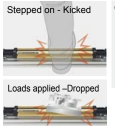
Reducing the number of malfunctions caused by extraneous light

Double scanning method and retry processing are two new functions exclusive to our company, which successfully eliminate the effects of momentary extraneous light from peripheral equipment. The reduction in operating errors caused by extraneous light reduces frequent stopping of machinery.

Resistant to impact, less damage to workpiece

Thick and robust housing resistant to impact

The **SF4B-G** series safety light curtain is enclosed in a 5 mm 0.197 in thick robust metal case, protecting the workpiece from various types of impact, such as collision or being stepped on.



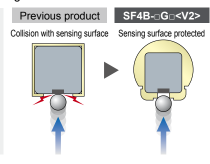




Fully protected sensing surface

The sensing surface is fully protected by narrowing and deepening the exposed area of the sensing surface.

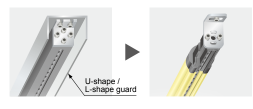




Robust type SF4B-□G□<V2>

No guard needed

The robust type can be used without an L-shape or U-shape guard, reducing installation and maintenance.



Front protection cover

The front protection cover protects the sensing surface from welding spatter and reduces damage

due to collisions. The beam axis adjuster can be attached without removing the front protection cover.

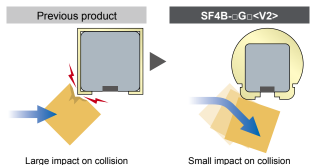


Protection structure IP67

The seamless structure protects the sensor from being exposed to water.

Round design minimizes damage to the workpiece

The case is designed so that shock upon impact is dissipated alleviating potential damage to the workpiece in the event of a collision.

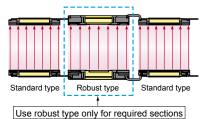


Workpiece not contaminated with paint

The body has an alumite-treated case so that paint does not stick to the workpiece in the event of a collision.

Enables series connection with standard type possible

The mating cable is standard, allowing the robust and standard types to be connected in series.



Mounting bracket for simple & secure installation

The safety light curtain and the mounting bracket are firmly secured with just two bolts. The safety light curtain

is situated in the center of the mounting bracket, preventing beam axis deviation. The dimple structure makes alignment easy to adjust.



Black and yellow caution tape

Black and yellow striped attention tape is attached to the side of the safety light curtain, alerting workers to use caution. Hazardous openings are very obvious.



Caution tape
• SF-TP-BG10

Special tape

- Fit to width of safety light curtain
- Made of fabric, making it easy to cut
- Prevent damage at the time of collision

FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING

Selection Guide Safety Light Curtains Safety Control Units Safety Components

SF4D

SF4B/ SF4B-G

SF4B-C SF4C

3F4C

BSF4-AH80

SF2B

SF2C

Definition of Sensing Heights

LASER SENSORS

PHOTOELECTRIC

MICRO PHOTOELECTRIC SENSORS

> AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection
Guide
Safety Light
Curtains
Safety
Control Units
Safety
Components

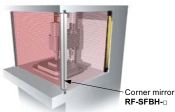
SF4B SF4B-G SF4B-C SF4C SF4C

SF2C Definition of Sensing Heights

SF2B

A large reduction in cost by using corner mirror (optional)

A single corner mirror makes it possible to eliminate one safety light curtain set and its associated peripheral safety circuits. This enables costs to be greatly reduced, and also eliminates wiring needs. The control category is unchanged.



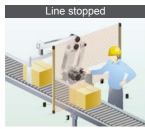
Normally for L-shaped or U-shaped installation, 2 or 3 sets of safety light curtains are needed. With the use of a corner mirror reflecting the light, one set of safety light curtain is possible for L-shaped or U-shaped installation.

Handy-controller SFB-HC (optional) that enables the user to select a variety of settings

Separate muting control function for each beam channel

The handy-controller **SFB-HC*** (optional) can be used to carry out muting control for specified beam axes only. Because individual beam axes 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, 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.

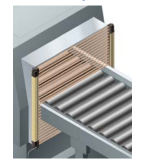
To Control Circuits SFB-HC

* A handy-controller cannot be used with the \$F4B-\(\pi\)-01<\(V2\)(p.509), \$F4B-\(\pi\)-03<\(V2\)(p.509) and the \$F-C14EX-01(p.514 / p.663).

Specific beam axes can be deactivated The SF4B / SF4B-G series incorporates a fixed blanking function.

The SF4B / SF4B-G 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 block 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 sensing area.



A variable number of beam axes can be deactivated The SF4B / SF4B-G series incorporates a floating blanking function.

1, 2 or 3 non-specified beam channels can be deactivated. If the number of beam channels that are blocked 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 safety light curtain's sensing area.



Note: When the floating blanking function is used, the acceptable size for the minimum sensing object changes.

Selectable configuration for auxiliary output

Mode No.	Description
0	Negative logic of the control output (OSSD 1, OSSD 2) (factory setting)
1	Positive logic of the control output (OSSD 1, OSSD 2)
2	For emission: output ON, For non-emission: output OFF
3	For emission: output OFF, For non-emission: output ON
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)

Notes: 1) The output cannot be used while the fix blanking function, floating blanking function or the muting function is activated.

2) This device outputs the beam received/interrupted state at the detectable area regardless of fixed blanking function, floating blanking function, and muting function.

For beam received: OFF, For beam interrupted: ON (Note 2)

A variety of other functions can be selected

Emission intensity control function

This function reduces the amount of emitting light. The two modes, normal mode and short mode, can be selected (factory setting: normal mode).

Monitoring function

This function allows the user to confirm the details of each safety light curtain setting.

Protection function

A password protection can be used to avoid unauthorized changes of the settings (factory setting: no password protection).

Copy function

Setting details can be copied to other safety light curtains. This is helpful if you need the same settings on different devices.

Muting lamp diagnosis setting

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

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

Lineup of exclusive control units



Supports both PNP and NPN polarities SF-C10 series

The SF4B / SF4B-G series enables the changeover of PNP/ NPN inputs in a single model for reduction of registered model No.

SF-C11 **Connector connection control unit**

The wiring with the safety light curtain is simple connector connection. It reduces time for installation and replacement.

Robust type control unit

SF-C12

The safety relay is built in the robust metal casing. As the protection structure is IP65, it is possible to install SF-C12 independently without putting it into the control board.

Thin control unit

22.5 mm 0.886 in thinness has been realized. Possible to install in a small space of the board.

SF-C14EX(-01) **Application expansion unit**

The three safety systems; safety light curtain output, muting control, emergency stop button have been integrated into a single unit.

LASER SENSORS

PHOTO-ELECTRIC SENSORS

PRESSURE FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SF-C13

SENSOR OPTIONS

MEASURE-MENT SENSORS

CONTROL

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE

VISION SYSTEMS

UV CURING SYSTEMS

Safety Control Units Safety Compon

SF4D

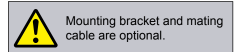
SF4B/ SF4B-G SF4B-C

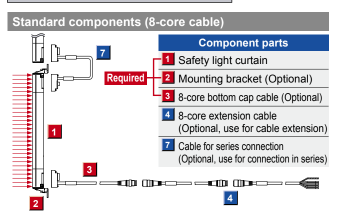
SF4C BSF4-AH80

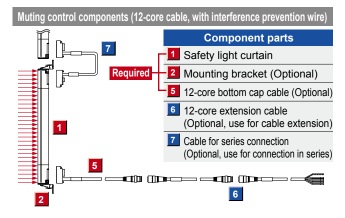
SF2B SF2C

Definition of Sensing Height

PRODUCT CONFIGURATION







LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS

CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY

PARTICULAR USE SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

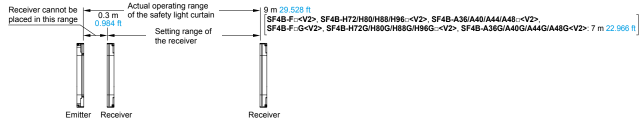
SF4D SF4B-G SF4B-C SF4B-C

SF2B
SF2C
Definition of Sensing Heights

ORDER GUIDE

Mounting bracket and bottom cap cable are not supplied with the safety light curtain. Be sure to order them separately. Safety light curtains (Standard type) Number Model No. (Note 2) Protective height (mm in) Operating Type Appearance range SFR-HC Korean Press compliant beam China Press compliant (Note 1) (GB/T 4584)(Note 3) (SFB-HC non-compatible) non-compatible channels 9.055 8.661 SF4B-F23<V2> SF4B-F23-01<V2> SF4B-F23-03<V2> 23 230 220 SF4B-F31<V2> SF4B-F31-01<V2> SF4B-F31-03<V2> 31 310 12.205 300 11.811 5 mm channe SF4B-F39<V2> 39 380 14.960 SF4B-F39-01<V2> SF4B-F39-03<V2> 390 15.354 No. mm , pitch) type 47 SF4B-F47<V2> SF4B-F47-01<V2> SF4B-F47-03<V2> 470 18.504 460 18.110 protection sensing object ø14 SF4B-F55<V2> 540 21 260 SF4B-F55-03<V2> 55 550 21 654 Protective height SF4B-F55-01<V2> beam SF4B-F63<V2> SF4B-F63-01<V2> SF4B-F63-03<V2> 63 630 24.803 620 24,409 0.3 to 7 m SF4B-F71<V2> SF4B-F71-01<V2> SF4B-F71-03<V2> 71 710 27.953 700 27 559 Finger 0.984 to 22.966 ft SF4B-F79<V2> SF4B-F79-01<V2> SF4B-F79-03<V2> 79 790 31,102 780 30.708 mm SF4B-F95<V2> SF4B-F95-01<V2> SF4B-F95-03<V2> 95 950 37 402 940 37.007 Beam pitch 10 mm 5 mm ΞĘ S SF4B-F111<V2> SF4B-F111-01<V2> SF4B-F111-03<V2> 111 1,110 43.701 1.100 43.306 SF4B-F127<V2> SF4B-F127-01<V2> SF4B-F127-03<V2> 127 1.270 50.000 1.260 49.606 SF4B-H12<V2> SF4B-H12-01<V2> SF4B-H12-03<V2> 12 230 9.05 220 8.661 SF4B-H16<V2> SF4B-H16-01<V2> SF4B-H16-03<V2> 16 12.20 11.811 310 300 SF4B-H20<V2> SF4B-H20-03<V2> 20 15.354 380 14.960 SF4B-H20-01<V2> 390 18.504 SF4B-H24<V2> SF4B-H24-01<V2> SF4B-H24-03<V2> 24 470 460 18.110 5 mm 0.197SF4B-H28<V2> SF4B-H28-03<V2> 21.654 540 21,260 SF4B-H28-01<V2> 28 550 channel No. шш pitch) SF4B-H32<V2> SF4B-H32-01<V2> SF4B-H32-03<V2> 32 630 24.803 620 24,409 Hand protection ø25 0.3 to 9 m SF4B-H36<V2> SF4B-H36-01<V2> SF4B-H36-03<V2> 36 710 27 953 700 27 559 Protective height sensing object ø2: nm 0.787 in beam 0.984 to 29.528 ft SF4B-H40<V2> SF4B-H40-01<V2> SF4B-H40-03<V2> 40 790 31,102 780 30.708 SF4B-H48<V2> SF4B-H48-01<V2> SF4B-H48-03<V2> 48 950 37.402 940 37.007 Û SF4B-H56<V2> SF4B-H56-01<V2> SF4B-H56-03<V2> 56 1,110 43.701 1,100 43.306 E SF4B-H64<V2> SF4B-H64-01<V2> SF4B-H64-03<V2> 64 1.270 50.000 1.260 49.606 Beam pitch 20 mm 5 mm SF4B-H72<V2> SF4B-H72-01<V2> SF4B-H72-03<V2> 72 1,430 56 299 1 420 55 905 SF4B-H80<V2> SF4B-H80-01<V2> SF4B-H80-03<V2> 80 1,590 62 598 1.580 62.205 SF4B-H88-03<V2> SF4B-H88<V2> SF4B-H88-01<V2> 88 1.750 68.898 1.740 68.503 0.3 to 7 m 0.984 to 22.966 ft SF4B-H96<V2> SF4B-H96-01<V2> SF4B-H96-03<V2> 96 1,910 75.197 1,900 74.803 SF4B-A6<V2> SF4B-A6-01<V2> 6 230 9.055 200 7.874 8 11.024 SF4B-A8<V2> SF4B-A8-01<V2> 310 12.205 280 SF4B-A10<V2> SF4B-A10-01<V2> 10 390 15 354 360 14 173 SF4B-A12<V2> SF4B-A12-01<V2> 12 18.504 440 17.323 15 mm Beam SF4B-A14<V2> SF4B-A14-01<V2> 14 550 21 654 520 20.472 Arm / Foot protection type channel sensing object ø45 mm nm 1.575 in beam pitch SF4B-A16<V2> SF4B-A16-01<V2> 16 630 24.803 600 23.622 0.3 to 9 m SF4B-A18<V2> SF4B-A18-01<V2> 18 710 27.953 680 26.772 Protective height 0.984 to 29.528 ft SF4B-A20<V2> 20 SF4B-A20-01<V2> 790 31.102 760 29.921 Beam pitch SF4B-A24<V2> SF4B-A24-01<V2> 24 950 37.402 920 36.220 40 mm û SF4B-A28<V2> SF4B-A28-01<V2> 28 1.110 43.701 1.080 42.520 SF4B-A32<V2> SF4B-A32-01<V2> 32 1,270 50.000 1,240 48.819 15 mm ₹ 6 SF4B-A36<V2> SF4B-A36-01<V2> 36 1,430 56.299 1,400 55.118 SF4B-A40<V2> SF4B-A40-01<V2> 40 1,590 1,560 61.417 44 SF4B-A44<V2> SF4B-A44-01<V2> 1,750 68.898 1,720 67.716 0.3 to 7 m 0.984 to 22.966 ft SF4B-A48<V2> SF4B-A48-01<V2> 48 1,910 75.197 1,880 74.016

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



- 2) The model No. with " \mathbf{E} " on the product label is the emitter, " \mathbf{D} " on the label is the receiver.
- 3) In the case of "When used as safety device for presses in China" the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height. The Korean press compliant type SF4B-\(\pi\)-03<V2> does not apply. For details, refer to "Definition of sensing heights" (p.645).

ORDER GUIDE

Mounting bracket and bottom cap cable are not supplied with the safety light curtain. Be sure to order them separately. 1 Safety light curtains (Robust type) Number Model No. (Note 2) Protective height (mm in) Operating Type Appearance range China Press compliant SFB-HC beam (Note 1) (GB/T 4584) (Note 3) non-compatible channels SF4B-F23G<V2> 244 9.606 23 220 8.661 SF4B-F31G<V2> 324 12.756 300 11.811 31 551 11.8 mm Beam SF4B-F39G<V2> 404 15.906 39 380 14.960 channel Finger protection type SF4B-F47G<V2> 484 19.055 47 460 18.110 Min. sensing object ø14 mm (10 mm 0.394 in beam pitch) SF4B-F55G<V2> 55 564 22.205 540 21.260 Protective height SF4B-F63G<V2> 644 25.354 63 620 24.409 0.3 to 7 m 0.984 to 22.966 ft SF4B-F71G<V2> 724 28.504 71 700 27.559 SF4B-F79G<V2> 79 804 31.654 780 30.708 Ţ, SF4B-F95G<V2> 95 964 37.953 940 37.007 Beam pitch 11.8 mm 10 mm 0.465 in SF4B-F111G<V2> 1,124 44.252 111 1,100 43.306 SF4B-F127G<V2> 127 1.284 50.551 1,260 49.606 SF4B-H12G<V2> SF4B-H12G-01<V2> 12 244 9 606 220 8.661 SF4B-H16G<V2> SF4B-H16G-01<V2> 324 12.756 16 300 11.811 SF4B-H20G<V2> SF4B-H20G-01<V2> 404 15.906 380 14.960 20 SF4B-H24G<V2> SF4B-H24G-01<V2> 484 19.055 24 460 18.110 ø0.984 11.8 mm Beam SF4B-H28G<V2> SF4B-H28G-01<V2> 28 564 22.205 540 21.260 channe Hand protection type SF4B-H32G<V2> SF4B-H32G-01<V2> 644 25.354 620 24.409 32 0.3 to 9 m ø25 mm beam pitch) 0.984 to 29.528 ft SF4B-H36G<V2> SF4B-H36G-01<V2> 36 724 28 504 700 27.559 Protective height SF4B-H40G<V2> SF4B-H40G-01<V2> 40 804 31.654 780 30.708 sensing object SF4B-H48G<V2> SF4B-H48G-01<V2> 48 964 37.953 940 37 007 SF4B-H56G<V2> SF4B-H56G-01<V2> 1.124 44.252 1.100 43.306 56 ĺ٧, SF4B-H64G<V2> SF4B-H64G-01<V2> 1.284 50.551 1,260 49.606 64 шш Beam pitch 11.8 mm 20 mm 0.465 in 0.787 in SF4B-H72G<V2> SF4B-H72G-01<V2> 1,444 56.850 72 1,420 55.905 Min S SF4B-H80G<V2> SF4B-H80G-01<V2> 1.604 63.150 1.580 62.205 SF4B-H88G<V2> SF4B-H88G-01<V2> 88 1.764 69.449 1.740 68.503 0.3 to 7 m 0.984 to 22.966 ft SF4B-H96G-01<V2> SF4B-H96G<V2> 1.924 75.748 96 1.900 74.803 SF4B-A6G<V2> 6 9.606 200 7.874 SF4B-A8G<V2> 324 12.756 8 280 11.024 SF4B-A10G<V2> 10 404 15.906 360 14.173 SF4B-A12G<V2> 12 484 19.055 440 17.323 ø1.772 in SF4B-A14G<V2> 14 564 22 205 520 20.472 21.8 mm 0.858 in Arm / Foot protection type Beam channel SF4B-A16G<V2> 16 644 25.354 600 23 622 No. h. sensing object ø45 mm mm 1.575 in beam nitch) 0.3 to 9 m beam pitch SF4B-A18G<V2> 0.984 to 29.528 ft 724 28.504 680 26 772 18 Protective height SF4B-A20G<V2> 804 31.654 20 760 29.921 SF4B-A24G<V2> 24 964 37.953 920 36.220 Beam pitch 40 mm Û SF4B-A28G<V2> 1,124 44.252 28 1.080 42.520 SF4B-A32G<V2> 1.284 50.551 1,240 48.819 32 21.8 mm SF4B-A36G<V2> 36 1 444 56 850 1,400 55.118 SF4B-A40G<V2> 40 1.604 63.150 1.560 61.417 SF4B-A44G<V2> 1,764 69.449 1.720 67.716 44 0.3 to 7 m 0.984 to 22.966 ft SF4B-A48G<V2> 1,924 75.748 1,880 74.016 48

Differences from standard type

The robust type SF4B
G

V2> is different from the standard type SF4B
V2> in the following ways:

- Sensing width (protective height) (Note 1) Profile Net weight Mounting bracket Front protection cover
- Laser alignment tool Noncompliant with Japanese and Korean press standard (Note 2)
- Noncompliant with Korean regulations

Other specifications, input/output circuits, and options are the same as for the standard type.

Notes: 1) In the case of "When used as safety device for presses in China", there is no change in the protective height.

2) SF4B-H
G-01<V2> does not comply with Korean press standard only.

3) In the case of "When used as safety device for presses in China" the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height. For details, refer to "Definition of sensing heights" (p.645).

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HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS FA COMPONENTS

MACHINE VISION SYSTEMS UV CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

SF4D
SF4B/
SF4B-G
SF4B-C
SF4C
BSF4-AH80
SF2B
SF2C

Definition of Sensing Heights

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Safety Control Units Safety Components

SF4D SF4B/ SF4B-G SF4B-C

SF4C BSF4-AH80 SF2B

SF2C Definition of Sensing Heights

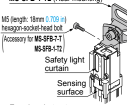
ORDER GUIDE

2 Mounting brackets | Mounting bracket is not supplied with the safety light curtain. Be sure to order it separately.

Designation		Model No.	Description	
Rear/side	M8 rear mounting bracket	MS-SFB-7-T	For rear mounting. Allows the safety light curtain to be mounted at the rear with one M8 hexagon-socket-head bolt. (4 pcs. per set for emitter and receiver)	
mounting bracket (Excluding SF4B-□G□ <v2>)</v2>	M8 side mounting bracket	MS-SFB-8-T	For side mounting. Allows the safety light curtain to be mounted at the side with one M8 hexagon-socket-head bolt. (4 pcs. per set for emitter and receiver)	
Material: Cold rolled carbon steel (SPCC)	M8 rear/side mounting bracket set	MS-SFB-1-T2	Can be used as either a rear mounting bracket MS-SFB-7-T or a side mounting bracket MS-SFB-8-T depending on mounting direction. (4 pcs. per set for emitter and receiver)	
360° mounting	Standard mounting bracket	MS-SFB-1	Used to mount the safety light curtain on the rear surface and side surface. (4 pcs. per set for emitter and receiver)	
bracket (Excluding SF4B-□G□ <v2>)</v2>	M8 mounting bracket	MS-SFB-1-T	Allows the safety light curtain to be mounted at the rear and side with one M8 hexagon-socket-head bolt. (4 pcs. per set for emitter and receiver)	
(Material: Die-cast zinc alloy	Pitch adapter bracket	MS-SFB-4	Used as the mounting bracket when changing over a previous safety light curtain with a protective height of 200 mm 7.874 in or more to the SF4B series. It is installed using two M5 hexagon-socket-head bolts. (4 pcs. per set for emitter and receiver)	
* Safety light curtain can revolve 360° horizontally.	M8 pitch adapter bracket	MS-SFB-4-T	Used as the mounting bracket when changing over a previous safety light curtain with a protective height of 200 mm 7.874 in or more to the SF4B series. It is installed using one M8 hexagon-socket-head bolt. (4 pcs. per set for emitter and receiver)	
Dead zoneless mounting bracket (Excluding SF4B-□G□ <v2>) (Material: Die-cast zinc alloy)</v2>		MS-SFB-3	Mounting with no dead zone is possible so that the mounting bracket does not project past the protective height. (4 pcs. per set for emitter and receiver)	
Standard L mounting bracket (For SF4B-□G□ <v2>) [Material: Cold rolled carbon steel (SPCC)] (Trivalent chrome plated)</v2>		MS-SF4BG-1	Mounting is possible behind or at the side of the safety light curtain. Mount with two M5 bolts or one M8 bolt. (4 pcs. per set for emitter and receiver)	
Dead zoneless mounting bracket (For SF4B-□G□ <v2>) Material: Mounting bracketCold rolled carbon steel (SPCC) (Trivalent chrome plated) Supporting bracketPPS</v2>		MS-SF4BG-3	Allows safety light curtains to be installed closely together or in locations with installation restrictions due to equipment columns or jigs. (4 pcs. per set for emitter and receiver)	

M8 rear mounting bracket M8 side mounting bracket

- MS-SFB-7-T • MS-SFB-1-T2 (Rear mounting)
- M8 rear mounting bracket MS-SFB-7-T MS-SFB-1-T2 (Rear mounting)



Four bracket set Four M5 (length: 18 mm 0.709 in) hexagon-socket-head bolts are

• MS-SFB-8-T

• MS-SFB-1-T2 (Side mounting)

M8 side mounting bracket MS-SFB-8-T MS-SFB-1-T2 (Side mounting M5 (length: 18mm 0.70 hexagon-socket-head bolt Accessory for MS-SFB-8-T MS-SFB-1-T2 Safety light curtain Sensing surface

> Four bracket set Four M5 (length: 18 mm 0.709 in) hexagon-socket-head bolts are attached

M5 mounting hole

Safety light

Four bracket set

(for two-point mounting)

curtain

• MS-SFB-1

Standard mounting bracket

M8 mounting hole (for center mounting)

MS-SFB-1

0

Sensing

surface

• MS-SFB-1-T

• MS-SFB-4

M8 mounting bracket Pitch adapter bracket

M8 mounting M5 (length: 18 mm 0.7) hexagon-socket-head holt MS-SFB-1-T Accessory for MS-SFB-1-T) Standard mounting bracket M5 (length: 18 mm 0.709 in) hexagon-socket-head bolt (Accessory for MS-SFB-1) Safety light curtain Sensing surface Four bracket set

Four M5 (length: 18 mm 0.709 in) hexagon-socket-head bolts are

bracket MS-SFB-4 M5 (length: 18 mm 0.709 in) hexagon-socket-head bolt (Accessory for MS-SFB-4) Safety light curtain Sensing surface

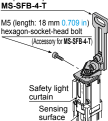
Pitch adapter

Four bracket set Four M5 (length: 18 mm 0.709 in) hexagon-socket-head bolts are

M8 pitch adapter bracket

• MS-SFB-4-T

M8 pitch adapter bracket



Four bracket set Four M5 (length: 18 mm 0.709 in) hexagon-socket-head bolts are attached

Dead zoneless mounting bracket

• MS-SFB-3

Dead zoneless mounting bracket MS-SFB-3 Spacer (Accessory for MS-SFB-3) M5 (length: 25 mm 0.984 in) hexagon-socket-head bolt (Accessory for MS-SFB-3) Safety light curtain Sensing

Four bracket set Four M5 (length: 25 mm 0.984 in) hexagon-socket-head bolts and four spacers are attached.

Standard L mounting bracket (For SF4B-□G□<V2>)

• MS-SF4BG-1

Four M5 (length: 18 mm 0.709 in)

hexagon-socket-head bolts are



Four bracket set Eight M5 (length: 10 mm 0.394 in) hexagon-socket-head bolts are attached.

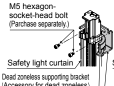
Dead zoneless mounting bracket (For SF4B-□G□<V2>)

 MS-SF4BG-3 When using M5 hexagonsocket-head bolt

When using M8 hexagon bolt (Rear mounting) (Rear mounting)

M8 hexagon bolt

(Parchase separately.)



Accessory for dead zoneless mounting bracket

Dead zoneless mounting bracket MS-SF4BG-3

Safety light curtain Dead zoneless supporting brack Accessory for dead zoneless mounting bracket

Dead zoneless mounting bracket MS-SF4BG-3

Four bracket set

Twelve M5 (length: 8 mm 0.315 in) hexagon-socket-head bolts and four nut slots are attached

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Safety Control Units

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

PLC

ORDER GUIDE

3	Mating cable / Extension cable / Cables for series connection Mating cable is not supplied with the safety light curtain. Be sure to order it separately.						
Туре		ре	Appearance	Model No.		Description (Note 1)	
	Bottom cap cable Discrete wire			SFB-CCB7 SFB-CCB10	Length: 3 m 9.843 ft Net weight: 370 g approx. (2 cables) Length: 7 m 22.966 ft Net weight: 820 g approx. (2 cables) Length: 10 m 32.808 ft	Used for connecting to the safety light curtain and to other cables or the SF-C13 control unit. 2 cables/set for emitter and receiver	
cable)				SFB-CCB15	Net weight: 1,160 g approx. (2 cables) Length: 15 m 49.213 ft Net weight: 1,710 g approx. (2 cables) Length: 0.5 m 1.640 ft		
(8-core	က	Connector		SFB-CB05 SFB-CB5	Net weight: 95 g approx. (2 cables) Length: 5 m 16.404 ft Net weight: 620 g approx. (2 cables)	extension cable or the SF-C11 control unit.	
ponents				SFB-CB10	Length: 10 m 32.808 ft Net weight: 1,200 g approx. (2 cables)	Connector outer diameter: ø14 mm ø0.551 in max.	
Standard components (8-core cable)	ole	With connector on one end		SFB-CC3 SFB-CC10	Length: 3 m 9.843 ft Net weight: 380 g approx. (2 cables) Length: 10 m 32.808 ft	2 cables/set for emitter and receiver	
Stand	Extension cable			SFB-CCJ3E	Net weight: 1,200 g approx. (2 cables) Length: 3 m 9.843 ft Net weight: 190 g approx. (1 cable)	Connector outer diameter: ø14 mm ø0.551 in max.	
	4 Exten	sont		SFB-CCJ10E	Length: 10 m 32.808 ft Net weight: 580 g approx. (1 cable) Length: 3 m 9.843 ft	Used for cable extension or connecting to the SF-C11 and the SF-C14EX control unit. One each for emitter and receiver Connector color: Gray (for emitter), Black (for receiver)	
		With connector For receiver		SFB-CCJ3D SFB-CCJ10D	Net weight: 210 g approx. (1 cable) Length: 10 m 32.808 ft Net weight: 600 g approx. (1 cable)	Connector outer diameter: ø14 mm ø0 551 in max	
ion wire)	p cable	Discrete wire		SFB-CCB3-MU	Length: 3 m 9.843 ft Net weight: 420 g approx. (2 cables) Length: 7 m 22.966 ft	Used for connecting to the safety light curtain and to other cables or the SF-C13 control unit.	
components (12-core cable, with interference prevention wire)	Bottom cap cable			SFB-CCB7-MU	Net weight: 930 g approx. (2 cables) Length: 0.5 m 1.640 ft	2 cables/set for emitter and receiver Used for connecting to the safety light curtain and to an extension cable or the SF-C12 control unit.	
h interferer	2 B			SFB-CB05-MU	Net weight: 110 g approx. (2 cables) Length: 3 m 9.843 ft	2 cables/set for emitter and receiver Connector outer diameter: ø16 mm ø0.630 in max.	
cable, wit		With connector on one end		SFB-CC7-MU	Net weight: 430 g approx. (2 cables) Length: 7 m 22.966 ft Net weight: 1,000 g approx. (2 cables)	control unit.	
s (12-core	Extension cable			SFB-CC10-MU	Length: 10 m 32.808 ft Net weight: 1,300 g approx. (2 cables)		
component	Extensi	on both ends For emitter		SFB-CCJ3E-MU SFB-CCJ10E-MU	Length: 3 m 9.843 ft Net weight: 190 g approx. (1 cable) Length: 10 m 32.808 ft	Used for connecting to an extension cable or the SF-C12 control unit. One each for emitter and receiver Connector outer diameter: Ø16 mm Ø0.630 in max. Connector color: Gray (for emitter), Black (for receiver)	
Muting control o	9	With connectors o		SFB-CCJ3D-MU	Net weight: 660 g approx. (1 cable) Length: 3 m 9.843 ft Net weight: 210 g approx. (1 cable)		
Mutir	S			SFB-CCJ10D-MU	Length: 10 m 32.808 ft Net weight: 680 g approx. (1 cable) Length: 0.1 m 0.328 ft		
	Cable for series	ection		SFB-CSL01	Net weight: 45 g approx. (2 cables) Length: 0.5 m 1.640 ft Net weight: 95 g approx. (2 cables)		
				SFB-CSL1	Length: 1 m 3.281 ft Net weight: 150 g approx. (2 cables) Length: 5 m 16.404 ft	receiver)	
Exclusive mating cable for SF-C14EX		_		SFB-CSL5 SFB-CB05-EX	Net weight: 630 g approx. (2 cables) Length: 0.5 m 1.640 ft Net weight: 95 g approx. (2 cables)	Used for connecting to the safety light curtain and to	
L	Exclusi	SF-C14		SFB-CB5-EX	Length: 5 m 16.404 ft Net weight: 620 g approx. (2 cables)	SF-C14EX control unit or 8-core extension cable with connectors on both ends 2 cables/set for emitter and receiver	
For SF4-AH		SF4-AH _□		SFB-CB10-EX	Length: 10 m 32.808 ft Net weight: 1,200 g approx. (2 cables)	8-core bottom cap cables. The connector cables (on control	
Adapter cable	For §	IP type) F4-AH□-N PN type)		SFB-CB05-A-N	Length: 0.5 m 1.640 ft	circuit side) used with previous safety light curtains can be connected without any modification, thus enabling easy replacement of the existing devices with the SF4B / SF4B-G	
	For	SF2-EH _□ NP type)		SFB-CB05-B-P	Net weight: 110 g approx. (2 cables)	series products. Also, SFB-CB05-A-P and SFB-CB05-A-N are usable even when external device input is not used as the polarity of PNP output or NDN output is fixed.	
3				SFB-CB05-B-N		output or NPN output is fixed. 2 cables/set for emitter and receiver Connector outer diameter: ø14 mm ø0.551 in max.	

Note: Where the cable color has not been specified, it is black for emitter, gray with black line for outer diameter is ø6 mm ø0.236 in, min. bending radius is R6

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WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

COMPONENTS

MACHINE

VISION SYSTEMS UV CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

> SF4B/ SF4B-G

SF4B-C SF4C

BSF4-AH80 SF2B

SF2C

Definition of Sensing Heights

ORDER GUIDE

Spare parts (Accessories for safety light curtain)

Designation	Model No.	Description
Intermediate supporting bracket (Excluding SF4B-□G□ <v2>) (Note 1)</v2>	MS-SFB-2	This bracket holds the safety light curtain at the middle. (2 pcs. /set for emitter and receiver) Mounting is possible behind or at the side of the safety light curtain.
Intermediate supporting bracket (Note 2) (For SF4B-□G□ <v2>)</v2>	MS-SF4BG-2	This bracket holds the safety light curtain at the middle. (2 pcs. /set for emitter and receiver) Mounting is possible behind or at the side of the safety light curtain.
Test rod ø14	SF4B-TR14	Min. sensing object for regular checking (ø14 mm ø0.551 in), with finger protection type (min. sensing object ø14 mm ø0.551 in)
Test rod ø25	SF4B-TR25	Min. sensing object for regular checking (ø25 mm ø0.984 in), with hand protection type (min. sensing object ø25 mm ø0.984 in)

Notes: 1) The number of sets required varies depending on the product.

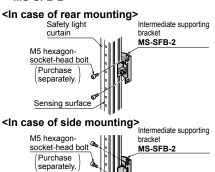
1 set: SF4B-F < V2 >	79 to 111 beam channels
SF4B-H□ <v2></v2>	40 to 56 beam channels
SF4B-A□ <v2></v2>	20 to 28 beam channels
2 sets: SF4B-F127 □ <v2></v2>	
SF4B-H□ <v2></v2>	64 to 80 beam channels
SF4B-A□ <v2></v2>	32 to 40 beam channels
3 sets: SF4B-H < V2>	88 to 96 beam channels
SF4B-A□ <v2></v2>	44 to 48 beam channels

2) The number of sets required varies depending on the product.

1 set:	SF4B-F G < V2>	79 to 127 beam channels
	SF4B-H□G□ <v2></v2>	40 to 64 beam channels
	SF4B-A□G□ <v2></v2>	20 to 32 beam channels
2 set:	SF4B-H□G□ <v2></v2>	72 to 96 beam channels
	SF4B-A□G□ <v2></v2>	36 to 48 beam channels

Intermediate supporting bracket

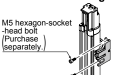
· MS-SFB-2



· MS-SF4BG-2

<In case of rear mounting>

Safety light curtain
Sensing surface



<In case of side mounting>



OPTIONS

Control units

Designation	tion Appearance Model No.		Application cable	Description
Connector connection type control unit		SF-C11	Bottom cap cable: SFB-CB _□ Extension cable: SFB-CCJ10 _□	Use 8-core cable with connector to connect to the safety light curtain. Compatible with up to Control Category 4. Interference prevention wires and muting function cannot be used.
Robust type control unit		SF-C12	Bottom cap cable: SFB-CB05-MU Extension cable: SFB-CCJ10 _□ -MU	Use 12-core cable with connector to connect to the safety light curtain. Compatible with up to Control Category 4. Muting function cannot be used. Interference prevention wires can be used.
Slim type control unit		SF-C13	Bottom cap cable: SFB-CCB _□ (-MU) Extension cable: SFB-CC _□ (-MU)	Use a discrete wire cable to connect to the safety light curtain. Compatible with up to Control Category 4. Interference prevention wires and muting function can be used.
Application expansion unit for SF4B / SF4B-G series		SF-C14EX	Bottom cap cable: SFB-CB□-EX	The muting control function and emergency stop input expand the applications of the safety light curtains. Use exclusive cable to connect to the safety light curtain.
Handy-controller non-compatible type		SF-C14EX-01	Extension cable: SFB-CCJ10a	Compatible with up to Control Category 4. The handy-controller SFB-HC (optional) cannot be used with SF-C14EX-01.

Note: Refer to **SF-C10** series pages (p.663~) for the control units.

SF-C12 spare relay set

A set of spare relays (2 safety relays and 1 removal tool) is available for the safety relay that is built into the **SF-C12**. Model No.: **SF-C12-RY**

Recommended safety relay

Panasonic Corporation SF relay, slim type



SF relay, slim type SFS3-L-DC24V (AG1S132) SFS4-L-DC24V (AG1S142)



DIN terminal block SFS4-SFD (AG1S847) [4-poles type] SFS6-SFD (AG1S867) [6-poles type]

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

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

Safety control unit

Creating safety circuits is easier than ever.

SF-C21



Safety control unit SF-C21

▶ P.647~

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

DEVICES LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Safety Light

Safety Control Units Safety Components

SF4D

SF4B/ SF4B-G SF4B-C

SF4C

BSF4-AH80 SF2B

SF2C
Definition of Sensing Heights

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS MACHINE

VISION SYSTEMS CURING SYSTEMS

Safety Control Units Safety Components

> SF4D SF4B/ SF4B-G SF4B-C SF4C

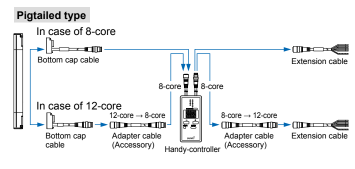
BSF4-AHR0 SF2B SF2C Definition of Sensing Heights

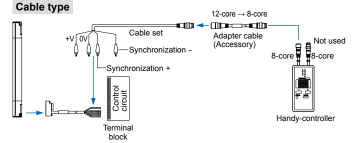
OPTIONS

Handy-controller

Designation	Appearance	Model No.
Handy- controller	* Includes 2 adapter cables	SFB-HC (Note)
Cable set for cable type connection	0000	SFC-WNC1 (Note)

Note: A handy-controller cannot be used with the SF4B-□-01<V2> (p.509~), the SF4B--03<V2> (p.509) and the SF-C14EX-01 (p.514).





Safety light curtain diagnosis software

Simply input the error number of the safety light curtain on the screen, and the section of maintenance needed will be located and coping process will be displayed.

* Can be downloaded free from our website.



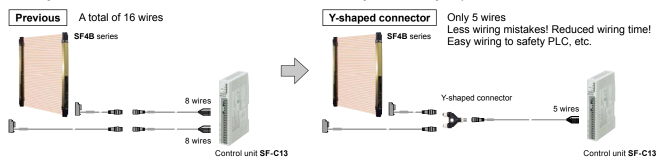
Safety light curtain diagnosis software

Y-shaped connector

Туре	Appearance	Model No.	Description		
Wire-saving Y-shaped connector		SFB-WY1 (Note)	Wire-saving connector for standard components (8-core cable). Cables of emitted and receiver are consolidated into one cable for wire-saving. Wiring has +24 V, 0 V, OSSD 1, OSSD 2, output polarity setting wire (shield). Net weight: 35 g approx. Power wire and synchronization wire are connected inside the connector. Interlock is disabled (automatic reset).		
Cable with		WY1-CCN3 (Note)	Cable length: 3 m 9.843 ft Net weight: 200 g approx. (1 cable)	Mating cable for Y-shaped connector Cable color: Gray (with black line) Connector color: Black The min. bending radius: R6 mm R0.236 in	
connector on one side		WY1-CCN10 (Note)	Cable length: 10 m 32.808 ft Net weight: 620 g approx. (1 cable)		

Note: Not available for SF4B-□-01<V2>.

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.



Refer to the instruction manual for more details such as installation of Y-shaped connector, terminal wiring, and wiring example.

OPTIONS

Front protection cover (excluding SF4B- \square G \square <V2>) / Protection bar set (excluding SF4B- \square G \square <V2>) / Corner mirror

Applicable beam axes		signation	Front protection cover	Protection bar set	Rear/side protection bar set	Corner mirror	
Finger	Hand	Arm / Foot	Model No.	Model No.	Model No.	Model No.	Effective reflective surface
23	12	6	FC-SFBH-12	MC-SFBH-12	MC-SFBH-12-T	RF-SFBH-12	236 × 72 mm 9.291 × 2.835 in
31	16	8	FC-SFBH-16	MC-SFBH-16	MC-SFBH-16-T	RF-SFBH-16	316 × 72 mm 12.441 × 2.835 in
39	20	10	FC-SFBH-20	MC-SFBH-20	MC-SFBH-20-T	RF-SFBH-20	396 × 72 mm 15.591 × 2.835 in
47	24	12	FC-SFBH-24	MC-SFBH-24	MC-SFBH-24-T	RF-SFBH-24	476 × 72 mm 18.740 × 2.835 in
55	28	14	FC-SFBH-28	MC-SFBH-28	MC-SFBH-28-T	RF-SFBH-28	556 × 72 mm 21.890 × 2.835 in
63	32	16	FC-SFBH-32	MC-SFBH-32	MC-SFBH-32-T	RF-SFBH-32	636 × 72 mm 25.039 × 2.835 in
71	36	18	FC-SFBH-36	MC-SFBH-36	MC-SFBH-36-T	RF-SFBH-36	716 × 72 mm 28.189 × 2.835 in
79	40	20	FC-SFBH-40	MC-SFBH-40	MC-SFBH-40-T	RF-SFBH-40	796 × 72 mm 31.339 × 2.835 in
95	48	24	FC-SFBH-48	MC-SFBH-48	MC-SFBH-48-T	RF-SFBH-48	956 × 72 mm 37.638 × 2.835 in
111	56	28	FC-SFBH-56	MC-SFBH-56	MC-SFBH-56-T	RF-SFBH-56	1,116 × 72 mm 43.937 × 2.835 in
127	64	32	FC-SFBH-64	MC-SFBH-64	MC-SFBH-64-T	RF-SFBH-64	1,276 × 72 mm 50.236 × 2.835 in
-	72	36	FC-SFBH-72	MC-SFBH-72	MC-SFBH-72-T	RF-SFBH-72	1,436 × 72 mm 56.535 × 2.835 in
_	80	40	FC-SFBH-80	MC-SFBH-80	MC-SFBH-80-T	RF-SFBH-80	1,596 × 72 mm 62.835 × 2.835 in
-	88	44	FC-SFBH-88	MC-SFBH-88	MC-SFBH-88-T	RF-SFBH-88	1,756 × 72 mm 69.134 × 2.835 in
-	96	48	FC-SFBH-96	MC-SFBH-96	MC-SFBH-96-T	RF-SFBH-96	1,916 × 72 mm 75.433 × 2.835 in

Note: The model Nos. given above denote a single unit. 2 units are required for use in mounting to the emitter/receiver (excluding corner mirror).

Front protection cover

• FC-SFBH-□

Protects sensing surface of the safety light curtain from flying objects such as welding spatter.

The operating range reduces when the front protection cover is used.

Note: Not available for SF4B-GG<V2>.

Front protection Material: Polycarbonate

Operating range

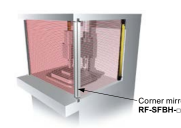
		SF4I	B-H _□	SF4B-A□		
	SF4B-F□	12 to 64 beam axes type	72 to 96 beam axes type	6 to 32 beam axes type	36 to 48 beam axes type	
Only emitter installed	0.3 to 6 m	0.3 to 7.5 m	0.3 to 6 m	0.3 to 7.5 m	0.3 to 6 m	
	0.984 to 19.685 ft	0.984 to 24.606 ft	0.984 to 19.685 ft	0.984 to 24.606 ft	0.984 to 19.685 ft	
Only receiver installed	0.3 to 6 m	0.3 to 7.5 m	0.3 to 6 m	0.3 to 7.5 m	0.3 to 6 m	
	0.984 to 19.685 ft	0.984 to 24.606 ft	0.984 to 19.685 ft	0.984 to 24.606 ft	0.984 to 19.685 ft	
Both emitter and receiver installed	0.3 to 5.5 m	0.3 to 7 m	0.3 to 5.5 m	0.3 to 7 m	0.3 to 5.5 m	
	0.984 to 18.045 ft	0.984 to 22.966 ft	0.984 to 18.045 ft	0.984 to 22.966 ft	0.984 to 18.045 ft	

Note: The operating range is the possible setting distance between the emitter and the

Corner mirror

• RF-SFBH-□

Normally for L-shaped or U-shaped installation, 2 or 3 sets of safety light curtains are needed. With the use of a corner mirror reflecting the light, one set of safety light curtain is possible for L-shaped or U-shaped installation.



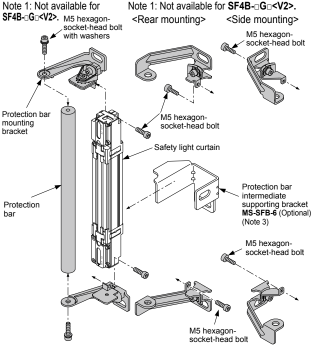
Operating range

With 1 corner mirror	Declined to 90 %
With 2 corner mirror	Declined to 80 %

Protection bar set Rear/side protection bar set

• MC-SFBH-□ • MC-SFBH-□-T

Note 1: Not available for SF4B-□G□<V2>.



Parts I ist

1 dits List										
Designation	ı	//C-SFBH-□	MC-SFBH-□-T							
Designation	Number	Remarks	Number	Remarks						
Protection bar	1 pc.	Material: Aluminum	1 pc.	Material: Aluminum						
Protection bar mounting bracket (For left side, for right side)	1 pc. each	Material: Die-cast zinc alloy	1 pc. each (Note 2)	Material: Cold rolled carbon steel (SPCC) (Trivalent chrome plated)						
Hexagon-socket-head bolt with washers	2 pcs.	M5 (length: 20 mm 0.787 in)	2 pcs.	M5 (length: 20 mm 0.787 in)						
Hexagon-socket-head bolt	2 pcs.	M5 (length: 16 mm 0.630 in)	2 pcs.	M5 (length: 18 mm 0.709 in)						

Notes: 2) Available as a spare part. Model No.: MS-MCSFB-1-T

- 3) The protection bar intermediate supporting bracket MS-SFB-6 (optional) is installed to protection bars that are longer than the MC-SFBH-48(-T). Use if there is much flexure bending in the protection bar. Please contact our office for details.
 - Protection bar intermediate supporting bracket MS-SFB-6 (Optional) Material: Cold rolled carbon steel (SPCC) (Trivalent chrome plated)

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS

WIRE-SAVING SYSTEMS

MEASURE-

MENT SENSORS

CONTROL DEVICES

LASER MARKERS

PLC HUMAN

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Safety Control Units

SF4D

SF4B/ SF4B-G SF4B-C SF4C BSF4-AHRO

SF2B SF2C Definition of Sensing Heights

PHOTO-ELECTRIC SENSORS MICRO PHOTO-

ELECTRIC SENSORS AREA SENSORS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

MACHINE VISION SYSTEMS

FA COMPONENTS

UV CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

> SF4B/ SF4B-C SF4C

SF4D

BSF4-AH80 SF2B

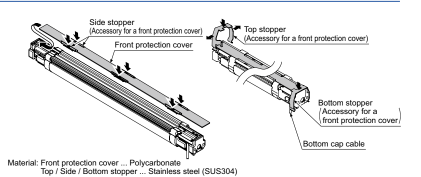
SF2C Definition of Sensing Heights

OPTIONS

Front protection cover (For SF4B-□G□<V2>)

Applicable beam axes		signation	Front protection cover
Finger	Hand	Arm / foot	Model No.
23	12	6	FC-SF4BG-H12
31	16	8	FC-SF4BG-H16
39	20	10	FC-SF4BG-H20
47	24	12	FC-SF4BG-H24
55	28	14	FC-SF4BG-H28
63	32	16	FC-SF4BG-H32
71	36	18	FC-SF4BG-H36
79	40	20	FC-SF4BG-H40
95	48	24	FC-SF4BG-H48
111	56	28	FC-SF4BG-H56
127	64	32	FC-SF4BG-H64
_	72	36	FC-SF4BG-H72
_	80	40	FC-SF4BG-H80
_	88	44	FC-SF4BG-H88
_	96	48	FC-SF4BG-H96

Note: The model Nos. given above denote a single unit, not a pair of units. 2 units are required for use in mounting to the emitter/receiver.



Operating range

		SF4B-H	:G□ <v2></v2>	SF4B-A□G <v2></v2>		
	SF4B-F□G <v2></v2>	12 to 64 beam axes type	72 to 96 beam axes type	6 to 32 beam axes type	36 to 48 beam axes type	
Only emitter installed	0.3 to 6 m	0.3 to 7.5 m	0.3 to 6 m	0.3 to 7.5 m	0.3 to 6 m 0.984 to 19.685 ft	
Only receiver installed	0.984 to 19.685 ft	0.984 to 24.606 ft	0.984 to 19.685 ft	0.984 to 24.606 ft		
Both emitter and receiver installed	0.3 to 5.5 m 0.984 to 18.045 ft	0.3 to 7 m 0.984 to 22.966 ft	0.3 to 5.5 m 0.984 to 18.045 ft	0.3 to 7 m 0.984 to 22.966 ft	0.3 to 5.5 m 0.984 to 18.045 ft	

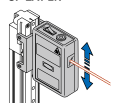
Note: The operating range is the possible setting distance between the emitter and the receiver.

Others

Designation	Model No.	Description
Test rod ø45	SF4B-TR45	Min. sensing object for regular checking (ø45 mm ø1.772 in), with arm / foot protection type (min. sensing object ø45 mm ø1.772 in)
Laser alignment tool (Excluding SF4B-□G□ <v2>)</v2>	SF-LAT-2N	Allows easy beam axis alignment using easy-to-see laser beam
Laser alignment tool (For SF4B- □ G □ <v2></v2>)	SF-LAT-4BG	Allows easy beam axis alignment using easy-to-see laser beam
Caution tape	SF-TP-BG10	Attached to the side of the safety light curtain to alert workers to hazards (10 m 32.8 ft long)

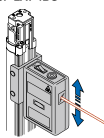
Laser alignment tool (Excluding SF4B-□G□<V2>)

· SF-LAT-2N



Laser alignment tool (For SF4B-□G□<V2>)

·SF-LAT-4BG



Caution tape

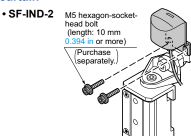
·SF-TP-BG10



OPTIONS

Designation	Model No.	Description
Large display unit for safety light curtain	SF-IND-2	With the auxiliary output of the safety light curtain, the operation is easily observable from various directions. Specifications • Supply voltage: 24 V DC ±15 % • Current consumption: 12 mA or less • Indicators: Orange LED (8 pcs. used)

Large display unit for safety light curtain



Attaches to top of safety light curtain Tighten together the mounting bracket provided with the safety light curtain MS-SFB-1/4, MS-SFBG-1 and the attached mounting bracket of SF-IND-2.

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

Safety Control Units

SF4D

SF4B/ SF4B-G

SF4B-C SF4C

BSF4-AH80 SF2B

SF2C Definition of Sensing Heights

Introduction to Panasonic Industrial Devices SUNX sensors that can be used as muting sensors Rectangular-shaped Inductive Proximity Sensor

Compact Photoelectric Sensor CX-400 series Ver.2



- · World standard size
- Wide variation

▶ P.245~

Ultra-slim Photoelectric Sensor EX-10 SERIES Ver.2



- 3.5 mm 0.138 in thickness
- Long sensing range: 1 m 3.281 ft (thru-beam type: **EX-19**)
- The EX-20 series that is compatible with M3 mounting screws is also available.

▶ P.279~

U-shaped Micro Photoelectric Sensor

PM-25/45/65 SERIES



- Three protection circuits standard on all models
- · Ample beam emitting / receiving distance of 6 mm
- · Easy to mount with M3 screws

▶ P.395~

• Industry longest in stable

GX-F/H SERIES

sensing range • 10 times the durability (Compared to previous models)

IP68G rating

▶ P.785~

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS

SAFETY LIGHT
CURTAINS /
SAFETY
COMPONENTS
PRESSURE /
FLOW
SENSORS
INDUCTIVE
PROXIMITY

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

PARTICULAR USE SENSORS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS
PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide

Curtains
Safety
Control Units
Safety
Components

SF4D SF4B/ SF4B-G

SF4B-C SF4C BSF4-AH80

SF2B
SF2C
Definition of Sensing Heights

SPECIFICATIONS

Safety light curtain individual specifications

SF4B-F□(G)<V2>

	Type Min. sensing object ø14 mm ø0.551 in type (10 mm 0.394 in beam pitch)											
Item		Model No.	SF4B-F23 < V2>	SF4B-F23G <v2></v2>	SF4B-F31 = < V2>	SF4B-F31G <v2></v2>	SF4B-F39 < V2>	SF4B-F39G <v2></v2>	SF4B-F47 = < V2>	SF4B-F47G <v2></v2>	SF4B-F550 <v2></v2>	SF4B-F55G <v2></v2>
Number of beam channels		2	3	3	1	39		47		55		
Protective height (Note 2)		230 mm 9.055 in	244 mm 9.606 in	310 mm 12.205 in	324 mm 12.756 in	390 mm 15.354 in	404 mm 15.906 in	470 mm 18.504 in	484 mm 19.055 in	550 mm 21.654 in	564 mm 22.205 in	
China Press compliant (GB/T 4584)		220 mm 8.661 in		300 mm 11.811 in		380 mm 14.960 in		460 mm 18.110 in		540 mm 21.260 in		
Curr	ent consum	ption		Emitter: 80	mA or less, F	Receiver: 120	mA or less		Emitter: 100 mA or less, Receiver: 160 mA or less			
PFH	D		2.4 ×	10-9	2.8 ×	10-9	3.2 ×	10-9	3.6 ×	10-9	4.0 ×	10-9
MTT	FD			100 years or more								
Net weight (Total of emitter and receiver)		510 g approx.	980 g approx.	660 g approx.	1,340 g approx.	810 g approx.	1,700 g approx.	960 g approx.	2,000 g approx.	1,110 g approx.	2,400 g approx.	

		Туре	Mi	n. sensing	object ø14 i	mm ø0.551	in type (10	mm 0.394 i	in beam pitch)		
Item		Model No.	SF4B-F63□ <v2></v2>	SF4B-F63G <v2></v2>	SF4B-F71 = < V2>	SF4B-F71G <v2></v2>	SF4B-F79□ <v2></v2>	SF4B-F79G <v2></v2>	SF4B-F950 <v2></v2>	SF4B-F95G <v2></v2>	
Num	ber of beam	channels	6	3	7	71		9	95		
Protective height (Note 2)			630 mm 24.803 in	644 mm 25.354 in	710 mm 27.953 in	724 mm 28.504 in	790 mm 31.102 in	804 mm 31.654 in	950 mm 37.402 in	964 mm 37.953 in	
	China Pres (GB/T 4584	s compliant	620 mm 24.409 in			700 mm 27.559 in		mm 08 in	940 mm 37.007 in		
Curr	ent consump	otion	Emitter: 100	Emitter: 100 mA or less, Receiver: 160 mA or less					Receiver: 19	Receiver: 190 mA or less	
PFH	D		4.4 ×	10-9	4.8 ×	4.8 × 10 ⁻⁹		10-9	6.0 × 10 ⁻⁹		
MTT	FD		100 years or more								
Net weight (Total of emitter and receiver)			1,260 g approx.	2,800 g approx.	1,420 g approx.	3,200 g approx.	1,570 g approx.	3,400 g approx.	1,870 g approx.	4,200 g approx.	

		Type	Min. sensing object ø14 mm ø0.551 in type (10 mm 0.394 in beam pitch)						
Item		Model No.	SF4B-F111 = < V2>	SF4B-F111G <v2></v2>	SF4B-F127::<\2>	SF4B-F127G <v2></v2>			
Num	ber of beam	channels	11	1	12	27			
Prote	ective height	(Note 2)	1,110 mm 43.701 in	1,124 mm 44.252 in	1,270 mm 50.000 in	1,284 mm 50.551 in			
	China Press (GB/T 4584)		1,100 43.30		1,260 mm 49.606 in				
Curr	ent consump	tion	Emitter: 135 mA or less, Receiver: 230 mA or less						
PFH	D		6.8 ×	10-9	7.6 × 10 ⁻⁹				
MTT	FD			100 years or more					
Net weight (Total of emitter and receiver)			2,170 g approx.	5,000 g approx.	2,470 g approx.	5,600 g approx.			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F. The model No. with "G" is a robust type.

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

2) In the case of "When used as safety device for presses in China", the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height. For details, refer to "Definition of sensing heights" (p.645).

Min. sensing object ø25 mm ø0.984 in type (20 mm 0.787 in beam pitch)

SPECIFICATIONS

Type

SF4B-H□(G□)<V2>

		1711	ii. ochonig	object sze i	111111 00.004	iii type (20	111111 0.707	in beam pic	011)		
Item Model No.	SF4B-H12 < V2>	SF4B-H12G= <v2></v2>	SF4B-H16 = < V2 >	SF4B-H16G□ <v2></v2>	SF4B-H20 = < V2>	SF4B-H20G = < V2>	SF4B-H24 = < V2>	SF4B-H24G□ <v2></v2>	SF4B-H28□ <v2></v2>	SF4B-H28G = < V2>	
Number of beam channels	1	12		6	2	20	2	4	2	8	
Protective height (Note 2)	230 mm 9.055 in	244 mm 9.606 in	310 mm 12.205 in	324 mm 12.756 in	390 mm 15.354 in	404 mm 15.906 in	470 mm 18.504 in	484 mm 19.055 in	550 mm 21.654 in	564 mm 22.205 in	
China Press compliant (GB/T 4584)		mm 61 in		mm 11 in		mm 60 in		mm 10 in	540 mm 21.260 in		
Current consumption		Emitter: 70	mA or less,	Receiver: 95	mA or less		Emitter: 80	mA or less, I	Receiver: 115	mA or less	
PFHD	1.8 ×	: 10 ⁻⁹	2.0 >	· 10 ⁻⁹	2.2 ×	< 10 ^{−9}	2.4 ×	· 10 ⁻⁹	2.6 ×	10-9	
MTTFD					100 year	s or more					
Net weight (Total of emitter and receiver)	510 g approx.	980 g approx.	660 g approx.	1,340 g approx.	810 g approx.	1,700 g approx.	960 g approx.	2,000 g approx.	1,110 g approx.	2,400 g approx.	
Type Min. sensing object ø25 mm ø0.984 in type (20 mm 0.787 in beam pitch)											
Item Model No.	SF4B-H32□ <v2></v2>	SF4B-H32G□ <v2></v2>	SF4B-H36□ <v2></v2>	SF4B-H36G□ <v2></v2>	SF4B-H40□ <v2></v2>	SF4B-H40G < V2>	SF4B-H48□ <v2></v2>	SF4B-H48G□ <v2></v2>	SF4B-H56□ <v2></v2>	SF4B-H56G□ <v2></v2>	
Number of beam channels	32		3	36		40		48		56	
Protective height (Note 2)	630 mm 24.803 in	644 mm 25.354 in	710 mm 27.953 in	724 mm 28.504 in	790 mm 31.102 in	804 mm 31.654 in	950 mm 37.402 in	964 mm 37.953 in	1,110 mm 43.701 in	1,124 mm 44.252 in	
China Press compliant (GB/T 4584)	620 mm 24.409 in		700 mm 27.559 in		780 mm 30.708 in		940 mm 37.007 in		1,100 mm 43.306 in		
Current consumption	Emitter: 80	Emitter: 80 mA or less, Receiver: 115 mA or less			Emitter: 90 mA or less, Receiver: 140			0 mA or less Emitter: 100 mA or less, Receiver: 160 mA or less			
PFHD	2.8 ×	× 10 ⁻⁹	3.0 >	< 10 ⁻⁹	3.2 ×	< 10 ⁻⁹	3.6 ×	× 10 ⁻⁹	4.0 ×	10 ⁻⁹	
MTTFD					100 year	s or more					
Net weight (Total of emitter and receiver)	1,260 g approx.	2,800 g approx.	1,420 g approx.	3,200 g approx.	1,570 g approx.	3,400 g approx.	1,870 g approx.	4,200 g approx.	2,170 g approx.	5,000 g approx.	
Туре		Mi	n. sensing	object ø25	mm ø0.984	in type (20	mm 0.787 i	in beam pite	ch)		
Item Model No.	SF4B-H64□ <v2></v2>				SF4B-H80= <v2></v2>	· · · ·	SF4B-H88□ <v2></v2>			SF4B-H96G□ <v2></v2>	
Number of beam channels	6	4	7	72		80		88		96	
Destantina hairet (Nata O)	1,270 mm	1,284 mm	1,430 mm	1,444 mm	1,590 mm	1,604 mm	1,750 mm	1,764 mm	1,910 mm	1,924 mm	

iteii	i wiodci ivo.	01 15 110 15 112	0. 12 11010 112	01 15 11125 112	0. 15202	01 15 11005 112	01 15 11000 172	01 12 11002 112	0. 15 11000 112	O. 15 11005 172	0. 15 110005 -12	
Num	ber of beam channels	64		7	72		80		88		96	
Protective height (Note 2)		1,270 mm 50.000 in	1,284 mm 50.551 in	1,430 mm 56.299 in	1,444 mm 56.850 in	1,590 mm 62.598 in	1,604 mm 63.150 in	1,750 mm 68.898 in	1,764 mm 69.449 in	1,910 mm 75.197 in	1,924 mm 75.748 in	
	China Press compliant (GB/T 4584)	1,260 mm 49.606 in		,	,420 mm 1,580 mm 55.905 in 62.205 in		1,740 mm 68.503 in		1,900 mm 74.803 in			
Curr	ent consumption		mA or less, o mA or less	HEMITTER: 1111 MA OF IESS RECEIVER: 1XI1 MA OF IESS				Emitter: 120	Emitter: 120 mA or less, Receiver: 200 mA or less			
PFH	D	4.4 ×	10-9	4.8 × 10 ⁻⁹		5.2 × 10 ⁻⁹		5.6 × 10 ⁻⁹		6.0 × 10 ⁻⁹		
MTT	FD		100 years or more									
Net weight (Total of emitter and receiver)		2,470 g approx.	5,600 g approx.	2,770 g approx.	6,400 g approx.	3,070 g approx.	7,000 g approx.	3,370 g approx.	7,800 g approx.	3,670 g approx.	8,400 g approx.	
Notes	s: 1) Where measurement c	onditions hav	e not been s	pecified prec	iselv. the con	ditions used	were an amb	ient temperat	ure of +20 °C	C +68 °F. The	model No.	

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F. The model No with "G" is a robust type.

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

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

NTÉRFACES NERGY IANAGEMENT IOLUTIONS

MACHINE VISION SYSTEMS

V URING YSTEMS

Selection Guide Safety Light Curtains

Safety Control Units Safety Components

SF4D

SF4B/ SF4B-C SF4C

SF2B SF2C

Definition of Sensing Heights

²⁾ In the case of "When used as safety device for presses in China", the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height. For details, refer to "Definition of sensing heights" (p.645).

PHOTO-ELECTRIC SENSORS

SENSORS

AREA
SENSORS

SAFETY LIGHT

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

SENSOR OPTIONS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES LASER MARKERS

PLC

HUMAN
MACHINE
INTERFACES

ENERGY
MANAGEMENT
SOLUTIONS

FA
COMPONENTS

MACHINE
VISION
SYSTEMS

UV CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

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

SPECIFICATIONS

SF4B-A□(G)<V2>

Туре		Mi	in. sensing	object ø45	mm ø1.772	in type (40	mm 1.575 i	n beam pite	ch)	
Item Model No.	SF4B-A6□ <v2></v2>	SF4B-A6G <v2></v2>	SF4B-A8□ <v2></v2>	SF4B-A8G <v2></v2>	SF4B-A10= <v2></v2>	SF4B-A10G <v2></v2>	SF4B-A12 < V2>	SF4B-A12G <v2></v2>	SF4B-A14 = < V2>	SF4B-A14G <v2></v2>
Number of beam channels	(5	:	8	1	0	1	2	1	4
Protective height (Note 2)	230 mm 9.055 in	244 mm 9.606 in	310 mm 12.205 in	324 mm 12.756 in	390 mm 15.354 in	404 mm 15.906 in	470 mm 18.504 in	484 mm 19.055 in	550 mm 21.654 in	564 mm 22.205 in
China Press compliant (GB/T 4584)	200 7.87	mm '4 in		mm 24 in		mm 73 in		mm 23 in		mm 72 in
Current consumption		Emitter: 65	mA or less,	Receiver: 85	mA or less		Emitter: 70	mA or less,	Receiver: 95	mA or less
PFHD	1.5 ×	10-9	1.6 >	10 ⁻⁹	1.7 ×	: 10 ⁻⁹	1.8 ×	10 ⁻⁹	1.9 ×	: 10 ⁻⁹
MTTFD					100 year	s or more				
Net weight (Total of emitter and receiver)	510 g approx.	980 g approx.	660 g approx.	1,340 g approx.	810 g approx.	1,700 g approx.	960 g approx.	2,000 g approx.	1,110 g approx.	2,400 g approx.
Type		Mi	in sensina	ohiect ø45	mm ø1.772	in type (40	mm 1 575 i	n heam nite	ch)	,
Item Model No.	SF4B-A16⊓ <v2></v2>				SF4B-A20 < V2>	<u>`</u>	SF4B-A24□ <v2></v2>	 	SF4B-A28 _□ <v2></v2>	SF4B-A28G <v2></v2>
Number of beam channels	1			8		0		4	-	8
Protective height (Note 2)	630 mm 24.803 in	644 mm 25.354 in	710 mm 27.953 in	724 mm 28.504 in	790 mm 31.102 in	804 mm 31.654 in	950 mm 37.402 in	964 mm 37.953 in	1,110 mm 43.701 in	1,124 mm 44.252 in
China Press compliant (GB/T 4584)		mm 22 in		mm 72 in		mm 21 in		mm 20 in		0 mm 20 in
Current consumption	Emitter: 70	mA or less,	Receiver: 95	mA or less	Emitter: 75	mA or less, I	Receiver: 105	mA or less	Emitter: 80 Receiver: 12	
PFHD	2.0 ×	10-9	2.1 >	· 10 ⁻⁹	2.2 ×	: 10 ⁻⁹	2.4 ×	10 ⁻⁹	2.6 ×	: 10-9
MTTFD					100 year	s or more	I.			
Net weight (Total of emitter and receiver)	1,260 g approx.	2,800 g approx.	1,420 g approx.	3,200 g approx.	1,570 g approx.	3,400 g approx.	1,870 g approx.	4,200 g approx.	2,170 g approx.	5,000 g approx.
Туре		Mi	in. sensina	obiect ø45	mm ø1.772	in type (40	mm 1.575 i	n beam pite	ch)	
Item Model No.	SF4B-A32 < V2>		SF4B-A36 < V2>		SF4B-A40 < V2>	, ,, ,	SF4B-A44□ <v2></v2>		SF4B-A48 < V2>	SF4B-A48G <v2></v2>
Number of beam channels	3	2	3	6	4	.0	4	4	4	8
Protective height (Note 2)	1,270 mm 50.000 in	1,284 mm 50.551 in	1,430 mm 56.299 in	1,444 mm 56.850 in	1,590 mm 62.598 in	1,604 mm 63.150 in	1,750 mm 68.898 in	1,764 mm 69.449 in	1,910 mm 75.197 in	1,924 mm 75.748 in
China Press compliant (GB/T 4584)	1,240 48.8			0 mm 18 in) mm 17 in) mm 16 in	1,880 74.0) mm 16 in
Current consumption	Emitter: 80 mA or less, Receiver: 120 mA or less Emitter: 85 mA or less, Receiver: 130 mA or less Emitter: 95 mA or less, Receiver: 120 mA or less		Receiver: 140	mA or less						
PFHD	2.8 ×	10-9	3.0 >	× 10 ⁻⁹	3.2 ×	: 10 ⁻⁹	3.4 ×	× 10 ⁻⁹	3.6 ×	: 10-9
MTTFD	100 years or more									
Net weight	2,470 g	5,600 g	2,770 g	6,400 g	3,070 g	7,000 g	3,370 g	7,800 g	3,670 g	8,400 g

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F. The model No. with "G" is a robust type.

approx.

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

approx.

approx.

2) In the case of "When used as safety device for presses in China", the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height. For details, refer to "Definition of sensing heights" (p.645).

approx.

approx.

approx.

approx.

approx.

approx.

Safety light curtain common specifications

approx.

(Total of emitter and receiver)

	Туре	Min. sensing object ø14 mm ø0.551 in type	Min. sensing object ø25 mm ø0.984 in type	Min. sensing object ø45 mm ø1.772 in type	
	Model No.	SF4B-F _□ (G) <v2></v2>	SF4B-H□(G□) <v2></v2>	SF4B-A _□ (G) <v2></v2>	
	SFB-HC non-compatible	SF4B-F _□ -01 <v2></v2>	SF4B-H _□ -01 <v2></v2>	SF4B-A _□ -01 <v2></v2>	
Item	Korean press compliant	SF4B-F□-03 <v2> SF4B-H□-03<v2> ——</v2></v2>			
sp	International standard	IEC 61496-1/2 (Type 4), ISO 13849-1 (Category 4, PLe), IEC 61508-1 to 7 (SIL3)			
darc	Japan	JIS B 9704-1/2 (Type 4), JIS B 9705-1 (Category 4), JIS C 0508-1 to 7 (SIL3)			
tan 2)	Europe (EU)	EN 61496-1 (Type 4), EN ISO 13849-1 (Category 4, PLe), EN 61508-1 to 7 (SIL3), EN 55011, EN 50178, EN 61000-6-2			
cable standar (Note 2)	North America	ANSI/UL 61496-1/2 (Type 4), ANSI/UL 508, UL 1998 (Class 2), CAN/CSA 61496-1/2 (Type 4), CAN/CSA C22.2 No.14, OSHA 1910.212, OSHA 1910.217(C), ANSI B11.1 to B11.19, ANSI/RIA 15.06			
Applica	South Korea (S-Mark)	S1-G-35-2005, S2-W-11-2003 (SF4B- □ <v2></v2> only)			
₹	China (GB)	GB/T 4584 (excluding SF4B- □- 03<v2></v2>)			
CE m	CE marking directive compliance Machinery Directive, EMC Directive, RoHS Directive			ctive	

SPECIFICATIONS

Safety light curtain common specifications

	Туре	Min. sensing object ø14 mm ø0.551 in type	Min. sensing object ø25 mm ø0.984 in type	Min. sensing object ø45 mm ø1.772 in type		
	Model No.	SF4B-F□(G) <v2></v2>	SF4B-H□(G□) <v2></v2>	SF4B-A□(G) <v2></v2>		
/	SFB-HC non-compatible	SF4B-F□-01 <v2></v2>	SF4B-H□-01 <v2></v2>	SF4B-A□-01 <v2></v2>		
Iter	Korean press compliant	SF4B-F□-03 <v2></v2>	SF4B-H□-03 <v2></v2>			
Оре	erating range (Note 3)	0.3 to 7 m 0.984 to 22.966 ft	12 to 64 beam channels type: 0.3 to 9 m 0.984 to 29.528 ft 72 to 96 beam channels type: 0.3 to 7 m 0.984 to 22.966 ft	6 to 32 beam channels type: 0.3 to 9 m 0.984 to 29.528 ft 36 to 48 beam channels type: 0.3 to 7 m 0.984 to 22.966 ft		
Min	. sensing object (Note 4)	ø14 mm ø0.551 in opaque object	ø25 mm ø0.984 in opaque object	ø45 mm ø1.772 in opaque object		
Effe	ective aperture angle	±2.5° or less [for an operating rai	or an operating range exceeding 3 m 9.843 ft (conforming to IEC 61496-2 / ANSI/UL 61496-2)]			
Sup	ply voltage		24 V DC ±10 % Ripple P-P 10 % or less			
Control outputs (OSSD 1, OSSD 2)		Applied voltage: same as supply voltage	te current 200 mA, When selecting NPN out When selecting PNP output: between the When selecting NPN output: between the cting PNP output: source current 200 mA, whe	e control output and +V, e control output and 0 V		
	Operation mode	ON when all beam channels are receive malfunction in the safety light curtain or	ed, OFF when one or more beam channels the synchronization signal)(Note 5,6)	are interrupted (OFF also in case of any		
	Protection circuit		Incorporated			
Res	ponse time	OFF re	esponse: 14 ms or less, ON response: 80 to	90 ms		
Auxiliary output (Non-safety output)		PNP open-collector transistor / NPN open-collector transistor (switching method) • When selecting PNP output: Max. source current 60 mA, When selecting NPN output: Max. sink current 60 mA • Applied voltage: same as supply voltage (When selecting PNP output: between the auxiliary output and +V, When selecting NPN output: between the auxiliary output and 0 V) • Residual voltage: 2.5 V or less (When selecting PNP output: source current 60 mA, when selecting NPN output: sink current 60 mA) (when using 20 m 65.617 ft length cable)				
	Operation mode	OFF when control outputs are ON, ON w the SFB-HC (optional) handy-controller].	hen control outputs are OFF [Factory settin	g, operating mode can be changed using		
	Protection circuit		Incorporated			
	Responce time	OFF	replay: 34 ms or less, ON replay 110 ms or	rless		
Inte	rference prevention function	Incorporated (Note 7) (Available only when in series connection	for SF4B- □ -03<v2></v2>)		
Emis	sion halt function / Interlock function	Incorpora	ted / Incorporated [Manual reset / Auto rese	et (Note 8)]		
Exte	rnal device monitoring function	Incorporated				
Override function / Muting function		Incorporated (Note 7) (excluding SF4B-□-03 <v2>) / Incorporated (Note 7) (excluding SF4B-□-03<v2>)</v2></v2>				
Optional functions (Note 9) Fixed blanking, floating blanking, auxiliary output switching, interlock semuting setting changing, protecting, light emitting amount control			g, external relay monitor setting changing,			
e G	Degree of protection		IP67 / IP65 (IEC)			
tan	Ambient temperature	-10 to +55 °C +14 to +131 °F (No	dew condensation or icing allowed), Stora	ige: -25 to +70 °C -13 to +158 °F		
Environmental resistance	Ambient humidity		30 to 85 % RH, Storage: 30 to 95 % RH			
al	Ambient illuminance	Incandes	scent light: 3,500 (x or less at the light-recei	ving face		
Dielectric strength voltage		1,000 V AC for one min. between all supply terminals connected together and enclosure				
uuo	Insulation resistance	20 MΩ, or more, with 500 V D	C megger between all supply terminals con	nected together and enclosure		
nvir	Vibration resistance	10 to 55 Hz frequency, 0.75 mm 0.030 in double amplitude in X, Y and Z directions for two hours each				
□ Shock resistance		300 m/s² acceleration (30 G approx.) in X, Y and Z directions three times each				
Emitting element Infe		Infrared	d LED (Peak emission wavelength: 870 nm 0.034 mil)			
Mat	erial	Enclosure: Aluminium, Upper and lo	wer edges: Iron, Sensing surface: Polycarb	onate and Polyester resin, Cap: PBT		
Con	necting method / Cable length		164.042 ft is possible for both emitter and receiver, with optional mating cables (Note 10)			
Accessories Ms-SF4BG-2 (Intermediate supporting bracket): (Note 12) Ms-SF4BG-2 (Intermediate supporting bracket): (Note 12) (Intermediate supporting bracket): (Note 11)			(Intermediate supporting bracket): (Note 11) MS-SF4BG-2 (Intermediate supporting bracket): (Note 12)			
NI_4_	4) \\//		46	tf .00 °C .C0 °F		

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F. Model Nos. having the suffix "G" are robust type.

- 2) PLe SIL3 compliant from production in August 2009.
- 3) The operating range is the possible setting distance between the emitter and the receiver.
- 4) When the floating blanking function is used, the size of the min. sensing object is changed. For details, refer to "Safety distance" (p.532). 5) The outputs are not "OFF" when muting function is active even if the beam channel is interruped.
- 6) In case the blanking function is valid, the operation mode is changed. For details, refer to "Safety distance" (p.532).
- 7) In case of using this function, please use 12-core cable.
- 8) The manual reset and auto reset are possible to be switched depending on the wiring status.
- 9) In case of using optional function, the handy-controller (SFB-HC) (optional) is required. However, a handy-controller cannot be used with the SF4B--01<V2>, SF4B--03<V2> and the SF-C14EX-01.
- 10) The cable can be extended within 30 m 98.425 ft (for emitter/receiver) when two safety light curtains are connected in series, within 20 m 65.617 ft when three safety light curtains are connected in series. Furthermore, when the muting lamp is used, the cable can be extended within 40 m 131.234 ft (for emitter/receiver).
- 11) The intermediate supporting bracket (MS-SFB-2) is enclosed with the following models. The number of sets required varies depending on the product. 1 set: SF4B-F0<V2>......79 to 111 beam channels, SF4B-H0<V2>...... 40 to 56 beam channels
 - SF4B-A□<V2>..... . 20 to 28 beam channels
 - 2 sets: SF4B-A=<V2>, SF4B-H=<V2>...64 to 80 beam channels, SF4B-A=<V2> ...32 to 40 beam channels
- 12) The intermediate supporting bracket (MS-SF4BG-2) is enclosed with the following models.
- - $\textbf{SF4B-A} \square \textbf{G} < \textbf{V2} > \dots \dots 20$ to 32 beam channels 2 sets: **SF4B-H**□**G**□**<V2>**.......72 to 96 beam channels, **SF4B-A**□**G<V2>**......36 to 48 beam channels

FIBER SENSORS

LASER SENSORS PHOTO-ELECTRIC SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS

CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

SF4D

SF4B/ SF4B-G SF4B-C

SF4C

BSF4-AH80 SF2B

SF2C

Definition of Sensing Heights

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY

PARTICULAR USE SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC
HUMAN
MACHINE
INTERFACES

ENERGY MANAGEMENT SOLUTIONS FA COMPONENTS

MACHINE VISION SYSTEMS UV CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

SF4B-G SF4B-C SF4C BSF4-AH80

SF4D

SF2B SF2C Definition of Sensing Heights

SPECIFICATIONS

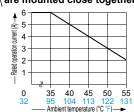
Control units

Model No.	SF-C11 (Note 2)	SF-C12	SF-C13 (Note 2)	
Item			` '	
Connectable safety light curtains SF4B / SF4B-G / SF4D / SF2B series		SF4B / SF4B-G series	Safety light curtains manufactured by Panasonic Industrial Devices SUNX	
Applicable standards	IEC 61496-1, EN 61496-1, ANSI/UL 61496-1, CAN/CSA 61496-1, JIS B 9704-1, etc.			
CE marking directive compliance	Machinery Directive, Low Voltage (SF-C11/C13 only) Directive, EMC Directive, RoHS Directive			
Control category	ISO 13849-1 (EN ISO 13849-1, JIS B 9705-1) compliance up to Category 4, PLe standards			
Supply voltage / Current consumption	24 V DC ±10 % Ripple P-P 10 % or less / 100 mA or less (without safety light curtain)			
Fuse (rating)	Built-in electronic fu	use, Triggering current: 0.5 A or more, Rese	et after power down	
Safety output	NO contact × 3 (13-14, 23-24, 33-34)	NO contact × 2 (13-14, 23-24)	NO contact × 3 (13-14, 23-24, 33-34)	
Utilization category		AC-15, DC-13 (IEC 60947-5-1)	-	
Rated operation voltage (Ue) /	30 V DC / 6 A, 230 V AC / 6 A, resistive load		30 V DC / 4 A, 230 V AC / 4 A, resistive load	
Rated operation current (le)		(For inductive load, during contact protection)	(For inductive load, during contact protection)	
0	Min. applicable load: 10 mA (at 24 V DC) (Note 3)		Min. applicable load: 10 mA (at 24 V DC) (Note 3)	
Contact resistance	100 mΩ or less (initial value)	50 mΩ or less (initial value)	100 mΩ or less (initial value)	
Contact protection fuse rating	6 A (slow blow)	3 A (slow blow)	4 A (slow blow)	
Pick-up delay (Auto reset/Manual reset)	80 ms or less / 90 ms or less	30 ms or less / 30 ms or less	80 ms or less / 90 ms or less	
Response time	10 ms or less	14 ms or less	10 ms or less	
Auxiliary output	Safety relay contact (NC contact) ×1 (41-42) (Related to safety output)		Safety relay contact (NC contact) × 1 (41-42) (Related to safety output)	
Rated operation voltage/current	24 V DC / 2 A, Min. applicable load: 10 mA (at 24 V DC)	30 V DC / 3 A, Min. applicable load: 15 mA (at 24 V DC)	24 V DC / 2 A, Min. applicable load: 10 mA (at 24 V DC)	
Contact protection fuse rating	2 A (slow blow)	3 A (slow blow)	2 A (slow blow)	
Semiconductor auxiliary output (AUX)	<minus (setting="" for="" ground="" pnp)=""> <plus (setting="" for="" ground="" npn)=""> PNP open-collector transistor NPN open-collector transistor</plus></minus>		PNP open-collector transistor	
Output operation	Related to auxiliary output of safety light curtain		ON when the safety light curtain is interrupted	
Excess voltage category	II	III	II	
Polarity selection function (Note 4)	Incorporated (Sliding switch allow Minus ground: Correspond to PNF Plus ground: Correspond to NPN	output safety light curtain	Incorporated (Cable connection allows selection of plus/minus ground) Minus ground: Correspond to PNP output safety light curtain Plus ground: Correspond to NPN output safety light curtain	
Pollution degree		2		
Protection Enclosure: IP40, Terminal: IP20		IP65	Enclosure: IP40, Terminal: IP20	
Ambient temperature	-10 to +55 °C +14 to +131 °F (No	dew condensation or icing allowed), Stora	ge: -25 to +70 °C -13 to +158 °F	
Enclosure material	ABS	Die-cast aluminum	ABS	
Weight	Net weight: 320 g approx.	Net weight: 1 kg approx.	Net weight: 200 g approx.	

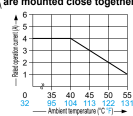
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

- 2) **SF-C11** and **SF-C13** have acquired the Korea S-mark.
- 3) If several SF-C11 or SF-C13 units are being used in a 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.
- 4) Please switch the sliding switch to the PNP side for minus ground and to the NPN side for plus ground.
- 5) Refer to p.667 for details of the specifications for the control unit SF-C11/C12/C13.

/ Dilating when SF-C11 units \are mounted close together /



Dilating when SF-C13 units are mounted close together



	Annual Composition (Composition Composition Compositio
Model No.	SF-C14EX(-01) (Note 2)
Connectable safety light curtains	SF4B / SF4B-G series
Applicable standards	IEC 61496-1, EN 61496-1, ANSI/UL 61496-1, CAN/CSA 61496-1, JIS B 9704-1, etc.
CE marking directive compliance	Machinery Directive, EMC Directive, RoHS Directive
Control category	ISO 13849-1 (EN ISO 13849-1, JIS B 9705-1) compliance up to Category 4, PLe standards
Supply voltage / Current consumption	24 V DC ±10 % Ripple P-P 10 % or less / 0.2 A or less (without safety light curtain and other external connecting device)
Safety output (Safety output 1, 2, 3)	PNP open-collector transistor 2 outputs × 3 or NPN open-collector transistor 2 outputs × 3 (selectable using a slider switch)
Operation mode (Output operation)	Safety output 1: ON when the safety light curtain is in light receiving condition, OFF when the safety light curtain is in light interrupted condition (Note 3) Safety output 2: ON when the safety light curtain is in light receiving condition or the muting function is valid OFF when the safety light curtain is in light interrupted condition and the muting function is invalid (Note 3) Safety output 3: ON when the emergency stop is invalid, OFF when the emergency stop is valid
Response time	OFF response: 14 ms or less (Safety output 1 and 2: including the response time of the safety light curtain) ON response: 90 ms or less (auto-reset) / 140 ms or less (manual reset) (Note 4)
Auxiliary outputs [Auxiliary output 1, 2, 3, 4 (Note 5)]	PNP open-collector transistor × 3 or NPN open-collector transistor × 3 (selectable using a slider switch)
Operation mode (Output operation)	Auxiliary output 1: ON when the muting function is invalid, OFF when the muting function is valid Auxiliary output 2: ON when the override function is invalid, OFF when the override function is valid Auxiliary output 3: ON when the muting lamp is normal, OFF when the muting lamp is error Auxiliary output 4: ON when the safety light curtain is in light interrupted condition, OFF when the safety light curtain is in light receiving condition (Note 5
Muting lamp output	Applicable muting lamp: 24 V DC, 3.6 to 30 W (L1, L2 of each unit)
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
Material	Enclosure: ABS
Connection terminal	Detachable spring-cage terminal
Weight	Net weight: 250 g approx.

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

- 2) SF-C14EX-01 is Handy-controller SFB-HC (optional) non-compatible type.
- 3) Both safety output 1 and 2 are OFF when the emergency stop is valid regardless of whether the safety light curtain is in the light receiving or light interrupted condition.
- 4) The auto-reset cannot be used with safety output 3.
- 5) The auxiliary output incorporated in the SF4B / SF4B-G series is outputed.
- 6) Refer to p.668 for details of the specifications for the control unit SF-C14EX(-01).

SPECIFICATIONS

Handy-controller

Model No.	SFB-HC
Supply voltage	24 V DC ±10 % Ripple P-P10 % or less (common to safety 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 indicator	Green LED × 9 (set function is displayed.)
Functions	Fixed blanking (Factory setting: Disabled) / Floating blanking (Factory setting: Disabled) / Auxiliary output change (Factory setting: Negative Logic of OSSD) / Light emitting amount control (Factory setting: Disabled) / Muting setting change [Factory setting: All beam channels enabled, A = B, Setting of the muting lamp diagnosis function enabled (Ver. 2 or later), Muting sensor output operation setting N.O. / N.C. (Ver. 2.1 or later)] Interlock setting change (Factory setting: start / restart) / External device monitoring setting change (Factory setting: Enabled, 300 ms) / Override setting changing function 60 sec. (Ver. 2.1 or later) / Setting detail monitoring / Protecting (Factory setting: Disabled) (Factory password setting: 0000) / Initialization / Copy
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	8-core shielded cable, 0.5 m 1.640 ft long, with a connector at the end (2 cables)
Material	Enclosure: ABS
Weight	Net weight: 200 g approx.
Accessories	Adapter cable: 2 cables

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

Laser alignment tool

Model No.	SF-LAT-2N / SF-LAT-4BG (For SF4B-□G□ <v2>)</v2>	
Item		
Supply voltage	3 V (LR6 battery × 2 pcs.)	
Battery	1.5 V (LR6 battery) × 2 pcs. (replaceable)	
Battery lifetime	30 hours approx. of continuous operation (LR6 battery, at +25 °C +77 °F ambient temperature)	
Light source	Red semiconductor laser: Class 2 (IEC / JIS / FDA) (Max. output: 1 mW, Peak emission wavelength: 650 nm 0.026 mil) (Note 2)	
Spot diameter	10 mm 0.394 in approx. (at 5 m 16.404 ft distance)	
Ambient temperature	0 to +40 °C +32 to +104 °F (No dew condensation), Storage: 0 to +55 °C +32 to +131 °F	
Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH	
Material	Enclosure: ABS, Mounting part: Aluminum	
Weight	Net weight: 200 g approx. (including batteries)	
Accessories LR6 battery: 2 pcs.		

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

2) As for FDA regulation, the product complies with 21 CFR 1040.10 and 1040.11 based on Laser Notice No. 50, dated June 24, 2007, issued by CDRH under the FDA.

Corner mirror

Accessories

001		
Model No.		RF-SFBH-□
Atter	nuation rate of sensing range	With one corner mirror: Declined to 90 %, With two corner mirrors: Declined to 80 % (When used in combination with the SF4B series)
tal	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
nce	Ambient humidity	30 to 85 % RH, Storage: 30 to 95 % RH
Environ resistar	Vibration resistance	10 to 55 Hz frequency, 0.75 mm 0.030 in double amplitude in X, Y and Z directions for two hours each
Engles	Shock resistance	300 m/s² acceleration (30 G approx.) in X, Y and Z directions three times each
Material		Enclosure: Aluminum, Mounting bracket: Stainless steel, Mirror (rear surface mirror): Glass, Side cover: EPDM

Intermediate supporting bracket: 1 set (RF-SFBH-40/48/56/64), 2 sets (RF-SFBH-72/80/88/96)

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

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

> LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY

FA COMPONENTS

> MACHINE VISION SYSTEMS

CURING SYSTEMS

Selection Guide Safety Light Curtains

Safety Control Units Safety Components

SF4D

SF4B/ SF4B-G SF4B-C

SF4C

BSF4-AH80 SF2B

SF2C

Definition of Sensing Heights

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE /

SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN

MACHINE INTERFACES

SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

CURING SYSTEMS

Safety Control Units

Safety Components

SF4D

SF4B/ SF4B-G

SF4B-C

SF4C

BSF4-AH80

SF2B

SF2C

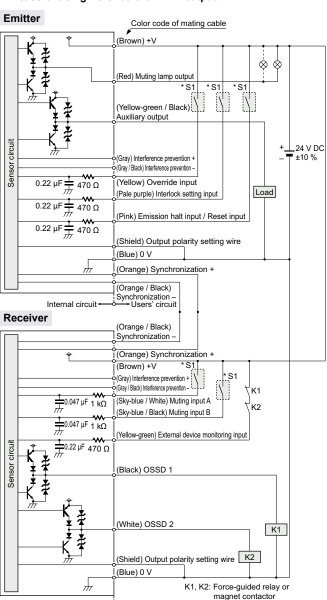
Definition of Sensing Heights

■ I/O CIRCUIT AND WIRING DIAGRAMS

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

I/O circuit diagram

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



 Users' circuit Note: The above diagram is when using a 12-core cable. If an 8-core cable is used, the red, yellow, gray, gray / black, sky-blue / white and skyblue / black lead wires are absent.

Switch S1

Emission halt input / Reset input

Internal circuit

For manual reset

Vs to Vs - 2.5 V (sink current 5 mA or less): Emission halt (Note 1) Open: Emission

For automatic reset

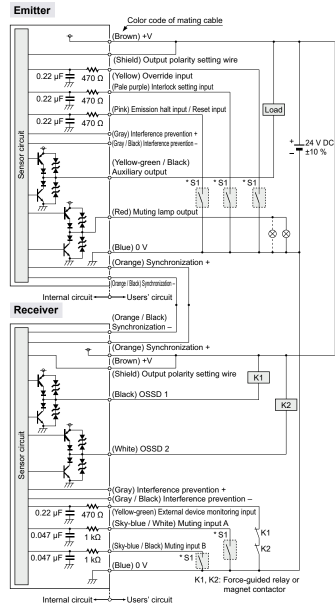
Vs to Vs – 2.5 V (sink current 5 mA or less): Emission (Note 1) Open: Emission halt

Interlock setting input, Override input, Muting input A/B, External device monitoring input

Vs to Vs – 2.5 V (sink current 5 mA or less): Enabled (Note 1) Open: Disabled

Note: Vs is the applying supply voltage.

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



Note: The above diagram is when using a 12-core cable. If an 8-core cable is used, the red, yellow, gray, gray / black, sky-blue / white and skyblue / black lead wires are absent.

* S1

Switch S1 · Emission halt input / Reset input

For manual reset

0 to +1.5 V (source current 5 mA or less): Emission halt

Open: Emission For automatic reset

0 to +1.5 V (source current 5 mA or less): Emission

Open: Emission halt

Interlock setting input, Override input, Muting input A/B,

External device monitor input

0 to +1.5 V (source current 5 mA or less): Enabled

Open: Disabled

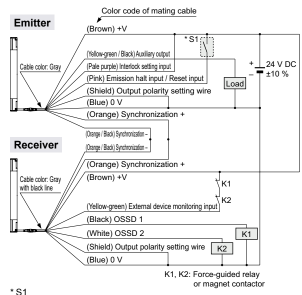
I/O CIRCUIT AND WIRING DIAGRAMS

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

Connection example

Standard components (8-core cable): Interlock function "enabled (manual reset)", external device monitoring function "enabled"

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



_ .. .

Switch S1
• Emission halt input / Reset input

For manual reset

Vs to Vs – 2.5 V (sink current 5 mA or less): Emission halt (Note)

Open: Emission

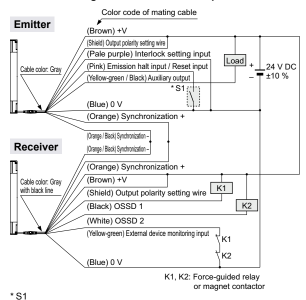
For automatic reset

Vs to Vs – 2.5 V (sink current 5 mA or less): Emission (Note) Open: Emission halt

Open: Emission half

Note: Vs is the applying supply voltage.

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

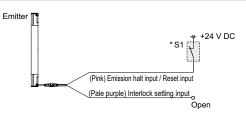


Switch S1

• Emission halt input / Reset input
For manual reset
0 to +1.5 V (source current 5 mA or less): Emission halt
Open: Emission
For automatic reset
0 to +1.5 V (source current 5 mA or less): Emission
Open: Emission halt

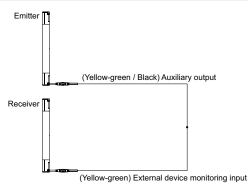
The diagram at left shows the configuration when using PNP output, interlock function "enabled (manual reset)" and external device monitoring function "enabled".

In case of setting the interlock function to "disabled (automatic reset)"



* Refer to the SF4B / SF4B-G instruction manual on our website for interlock function.

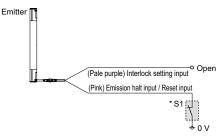
In case of setting the external device monitoring function to "disabled"



*Refer to the **SF4B / SF4B-G** instruction manual on our website for external device monitoring function.

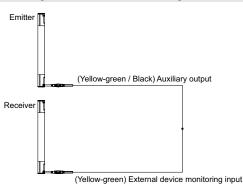
The diagram at left shows the configuration when using NPN output, interlock function "enabled (manual reset)" and external device monitoring function "enabled".

In case of setting the interlock function to "disabled (automatic reset)"



*Refer to the **SF4B / SF4B-G** instruction manual on our website for interlock function.

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



*Refer to the **SF4B / SF4B-G** instruction manual on our website for external device monitoring function.

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS

SIMPLE

WIRE-SAVING UNITS WIRE-SAVING

WIRE-SAVING SYSTEMS MEASURE-

STATIC CONTROL DEVICES

> LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT

> FA COMPONENTS MACHINE

VISION SYSTEMS UV CURING

Selection Guide Safety Light Curtains Safety Control Units

SF4D SF4B/

SF4B-C SF4C

BSF4-AH80 SF2B

SF2C
Definition of Sensing Heights

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

AREA SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

MACHINE VISION SYSTEMS

CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

SF4B/ SF4B-G SF4B-C SF4C

SF2B
SF2C
Definition of Sensing Heights

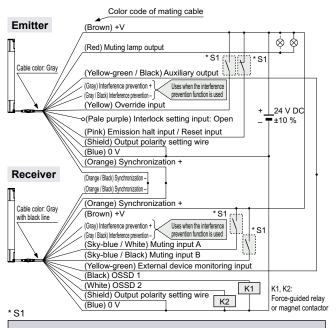
I/O CIRCUIT AND WIRING DIAGRAMS

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Connection example

Muting control components (12-core cable, with interference prevention wires): Interlock function "disabled (automatic reset)", external device monitoring function "disabled"

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



Switch S1

 Emission halt input / Reset input For manual reset

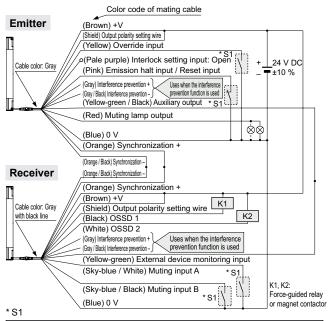
Vs to Vs $-\,$ 2.5 V (sink current 5 mA or less): Emission halt (Note), Open: Emission For automatic reset

Vs to Vs - 2.5 V (sink current 5 mA or less): Emission (Note), Open: Emission halt

 Override input, Muting input A/B, External device monitoring input Vs to Vs – 2.5 V (sink current 5 mA or less): Enabled (Note), Open: Disabled

Note: Vs is the applying supply voltage.

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



Switch S

 Emission halt input / Reset input For manual reset

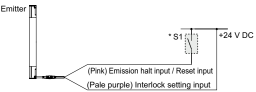
0 to +1.5 V (source current 5 mA or less): Emission halt, Open: Emission For automatic reset

0 to +1.5 V (source current 5 mA or less): Emission, Open: Emission halt

 Override input, Muting input A/B, External device monitoring input 0 to +1.5 V (source current 5 mA or less): Enabled, Open: Disabled The diagram at left shows the configuration when using PNP output, interlock function "disabled (automatic reset)" and external device monitoring function "disabled".

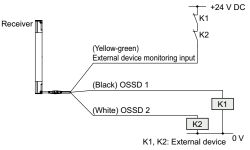
In case of setting the interlock function to "enabled (manual reset)"

 When the interlock function is "enabled (manual reset)", the override function cannot be used.



*Refer to the **SF4B / SF4B-G** instruction manual on our website for interlock function.

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

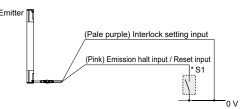


*Refer to the **SF4B / SF4B-G** instruction manual on our website for external device monitoring function.

The diagram at left shows the configuration when using NPN output, interlock function "disabled (automatic reset)" and external device monitoring function "disabled".

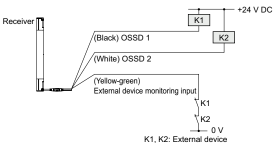
In case of setting the interlock function to "enabled (manual reset)"

 When the interlock function is "enabled (manual reset)", the override function cannot be used.



* Refer to the SF4B / SF4B-G instruction manual on our website for interlock function

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



*Refer to the **SF4B / SF4B-G** instruction manual on our website for external device monitoring function.

I/O CIRCUIT AND WIRING DIAGRAMS

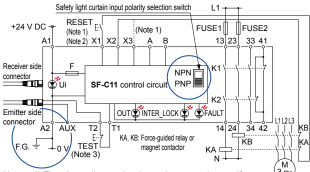
Refer to the instruction manual for details. The instruction manual can be download from our website.

SF-C11

SF4B / SF4B-G series wiring diagram (Control Category 4)

For PNP output (minus ground)

• Set the safety light curtain input polarity selection switch to the PNP side and ground the 0 V line.

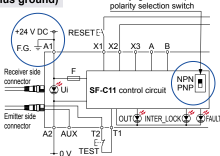


Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed.

- 2) Use a momentary-type switch as the reset (RESET) button.
- Emission halt occurs when the test (TEST) button is open, and emission occurs when the test (TEST) button is short-circuited. If not using the test (TEST) button, short-circuit T1 and T2.

For NPN output (plus ground)

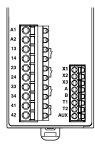
 In the above diagram, set the safety light curtain input polarity selection switch to the NPN side and ground the + side.



Safety light curtain input

When **SF-C11** is connected to the safety light curtain, be sure to use the following mating cable. **SFB-CB**_□, **SFB-CCJ10**_□

Terminal arrangement diagram



Terminal	Function
A1	+24 V DC
A2	0 V
13-14, 23-24, 33-34	Safety output (NO contact × 3)
41-42	Auxiliary output (NC contact × 1)
X1	Reset output terminal
X2	Reset input terminal (Manual)
X3	Reset input terminal (Automatic)
Α	Not used
В	Not used
T1	Test output terminal
T2	Test input terminal
AUX	Semiconductor auxiliary output

Pin layout for safety light curtain connectors



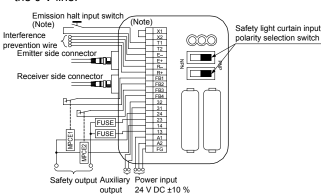
Connector pin No.	Emitter side connector	Receiver side connector
1	Interlock	OSSD 2
2	+24 V DC	+24 V DC
3	Emission halt	OSSD 1
4	Auxiliary output	EDM (External relay monitor)
5	Synchronization wire +	Synchronization wire +
6	Synchronization wire –	Synchronization wire –
①	0 V	0 V
8	Shield wire	Shield wire

SF-C12

SF4B / SF4B-G series wiring diagram (Control Category 4)

For PNP output (minus ground)

 Set the two safety light curtain input polarity select switches to the PNP side and connect the FG terminal to the 0 V line.



Note: The above diagram is when using manual reset. If automatic reset is used, connect a normally closed type pushbutton switch between T1 and T2 and leave between X1 and X2 open.

For NPN output (plus ground)

 In the above diagram, set the two safety light curtain input polarity selection switches to the NPN side and connect the F.G. terminal to the + side. When SF-C12 is connected to the safety light curtain, be sure to use the following mating cable.
SFB-CB05-MU, SFB-CCJ10□-MU

Terminal arrangement diagram

Terminal	Function
FG	Frame ground (F.G.) terminal
A2	0 V
A1	+24 V DC
13-14, 23-24	Safety output (NO contact × 2)
31-32	Auxiliary output (NC contact × 1)
FB4	External relay
FB3	monitor terminal 2
FB2	External relay
FB1	monitor terminal 1

Terminal	Function
R+	Interference prevention wire – (Receiver side)
R-	Interference prevention wire + (Receiver side)
E+	Interference prevention wire – (Emitter side)
E-	Interference prevention wire + (Emitter side)
T2	Emission halt input
T1	terminal
X2	Automatic reset / manual reset selection terminal
X1	Manual reset: X1 – X2 short-circuited

Pin layout for safety light curtain connectors



Note: Input and output for pin Nos. ① and ② are not used by this device.

Connector	Emitter side	Receiver side
pin No.	connector	connector
1	Interlock	OSSD 2
2	+24 V DC	+24 V DC
3	Emission halt	OSSD 1
4	Auxiliary output	EDM (External relay monitor)
(5)	Synchronization wire +	Synchronization wire +
6	Synchronization wire –	Synchronization wire –
7	0 V	0 V
8	Shield wire	Shield wire
9	Interference prevention wire +	Interference prevention wire +
10	Interference prevention wire -	Interference prevention wire -
11)	(Override input)	(Muting input 1)
(12)	(Muting lamp output)	(Muting input 2)

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SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR

SENSORS
SENSOR
OPTIONS

WIRE-SAVING UNITS WIRE-SAVING

SYSTEMS
MEASURE-

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS FA COMPONENTS

MACHINE VISION SYSTEMS

> V URING YSTEMS

Selection Guide Safety Light Curtains Safety Control Units

SF4D SF4B/ SF4B-G

SF4B-C SF4C

BSF4-AH80

SF2B SF2C Definition of

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

> AREA SENSORS

CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

PARTICULAR USE SENSORS

WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

STATIC CONTROL DEVICES LASER MARKERS

PLC

HUMAN
MACHINE
INTERFACES

ENERG' MANAGEMEN SOLUTION:

MACHINE VISION SYSTEMS

CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units

SF4B/ SF4B-G SF4B-C SF4C

SF2B
SF2C
Definition of Sensing Heights

I/O CIRCUIT AND WIRING DIAGRAMS

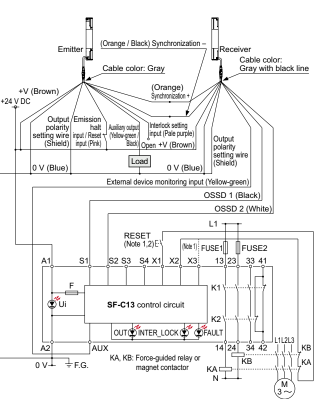
Refer to the instruction manual for details. The instruction manual can be download from our website.

SF-C13

SF4B / SF4B-G series wiring diagram (Control Category 4)

For PNP output (minus ground)

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



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

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

Terminal arrangement diagram

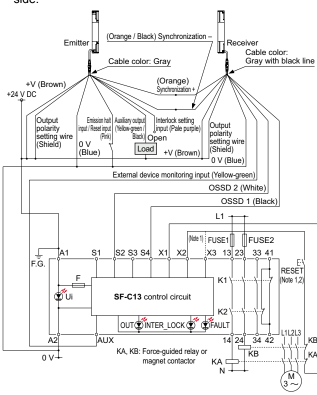
00	A1	Te
10	A2	A1
	S1	Α1
10	S2	A2
	S3	
	S4	S1 to S4
100	AUX	
10	X1	AUX
	X2	
0	X3	X1
	13	VO
100	14	X2
40	23	X3
	24	
	33	13-14, 23
	34	
	41	41-42
	42	

Terminal	Function
A1	+24 V DC
A2	0 V
S1 to S4	Safety light curtain control output (OSSD) input terminal
AUX	Semiconductor auxiliary output
X1	Reset output terminal
X2	Reset input terminal (Manual)
X3	Reset input terminal (Automatic)
13-14, 23-24, 33-34	Safety output (NO contact × 3)
41-42	Auxiliary output (NC contact × 1)

A terminal block is required for wiring of safety light curtain side.

For NPN output (plus ground)

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



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

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

When **SF-C13** is connected to the safety light curtain, be sure to use the following descrete wire mating cable.

SFB-CCB□(-MU), SFB-CC□(-MU)

I/O CIRCUIT AND WIRING DIAGRAMS

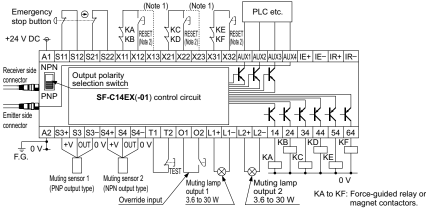
Refer to the instruction manual for details The instruction manual can be download from our website

SF-C14EX(-01)

SF4B / SF4B-G series wiring diagram (Control Category 4)

For PNP output (minus ground)

• Set the output polarity selection switch to the PNP side and ground the 0 V line.



- When SF-C14EX is connected to the safety light curtain, be sure to use the following mating cable. SFB-CB₋-EX, SFB-CCJ10₋
- If the NO (Normally Open) contact switch is used as a muting sensor, wire it as shown in the figure below.

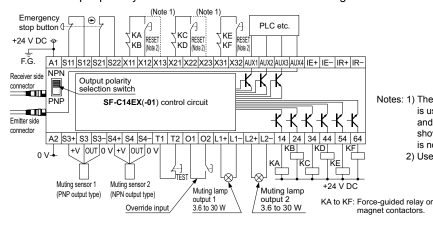


 If the emergency stop button is not used, short-circuit between the terminals S11 to S12 and S21 to S22 directly.

magnet contactors Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X12 and connect it to X13, and disconnect the lead from X22 and connect it to X23, as shown by the dotted lines. In this case, a reset (RESET) button is not needed. Terminals X31 to X32 are for manual reset only.

For NPN output (plus ground)

• Set the output polarity selection switch to the NPN side and ground the side of the power supply input.



A2 0 V

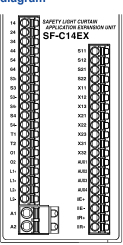
2) Use a momentary-type switch for the reset (RESET) button.

Notes: 1) The left diagram is when using manual reset. If automatic reset is used, disconnect the lead from X12 and connect it to X13, and disconnect the lead from X22 and connect it to X23, as shown by the dotted lines. In this case, a reset (RESET) button is not needed. Terminals X31 to X32 are for manual reset only.

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

UV CURING SYSTEMS

Terminal arrangement diagram



Terminal	Function	Terminal	Function
14	Safety output 1, Beam received	S11	Emergency stop
24	/ Beam interrupted output of the safety light curtain		contact input 2 NC input
34	Safety output 2, safety light	S21	Between S11 and S12
44	curtain output including the muting function		Between S21 and S22
54	Safety output 3	X11	Safety output 1 reset input
64	Emergency stop output	X12	X11 - X12: Manual reset
S3+	maing comeon impact.	X13	X11 - X13: Automatic reset
S3	(PNP output type) S3+, S3-: Power supply	X21	Safety output 2 reset input
S3-	S3: Sensor output	X22	X21 - X22: Manual reset
S4+	aug 0000put =	X23	X21 - X23: Automatic reset
S4	(NPN output type) S4+, S4-: Power supply	X31	Safety output 3 reset input
S4-	S4: Sensor output	X32	X31 - X32: Manual reset
T1	Test input terminal	AUX1	Auxiliary output 1, Muting output
T2	Open: Test mode Short-circuit: Normal operation	AUX2	Auxiliary output 2, Override output
01	Override input terminal	AUX3	Auxiliary output 3, Blown lamp output
02	Open: Invalid Short-circuit: Valid	AUX4	Auxiliary output 4, safety light curtain auxiliary output
L1+	Muting lamp		Interference prevention terminal, Emitter side +
L1-	output 1	IE-	Interference prevention terminal, Emitter side –
L2+	Muting lamp	IR+	Interference prevention terminal, Receiver side +
L2-	output 2	IR-	Interference prevention terminal, Receiver side –
A1	+24 V DC		

Pin layout for safety light curtain connectors



Connector pin No.	Emitter side connector	Receiver side connector
1	Interference prevention wire +	Interference prevention wire +
2	+24 V DC	+24 V DC
3	Interference prevention wire –	Interference prevention wire –
4	Auxiliary output	Not used
(5)	Synchronization wire +	Synchronization wire +
6	Synchronization wire –	Synchronization wire –
7	0 V	0 V
8	Shield wire	Shield wire

FIBER SENSORS

LASER SENSORS

РНОТО ELECTRIC SENSORS

AREA SENSORS

PRESSURE FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

CONTROL

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Safety Control Unit

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

Definition of Sensing Hein

SF4D

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS SAFETY LIGHT CURTAINS / SAFETY

PRESSURE /

SENSORS

INDUCTIVE
PROXIMITY
SENSORS

PARTICULAR

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

SENSORS

WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

SENSORS

STATIC
CONTROL
DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS FA COMPONENTS

MACHINE VISION SYSTEMS

CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

SF4B SF4B-G SF4B-C

SF4C BSF4-AH80 SF2B

SF2C

Definition of Sensing Heights

PRECAUTIONS FOR PROPER USE

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

Interlock function

 The selection of manual reset / automatic reset is available by applying the interlock input wiring. The interlock becomes available by selecting manual reset. (Refer to the SF4B / SF4B-G instruction manual for details.)

Emission halt function

- This function stops the emission process of the emitter. You can select whether emission is on or halted by means of the connection status for the emission halt input / reset input wire (pink).
- During emission halt, the control outputs (OSSD 1, OSSD 2) become OFF status.
- 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 machinery side.
- Normal operation is restored when the emission halt input / reset input wire (pink) is connected to 0 V or +V.
 (Refer to the SF4B / SF4B-G instruction manual for details.)

Auxiliary output (Non-safety output)

 This safety light curtain incorporates the auxiliary output (yellowgreen / black) for the non-safety output. The auxiliary output is incorporated with the emitter.
 (Refer to the SF4B / SF4B-G instruction manual for details.)

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 contacting point "b" of the external safety relay, and if any abnormality such as deposit of the contacting point, etc. is detected, change the status of the safety light curtain into lockout one, and turn OFF the control outputs (OSSD 1, OSSD 2). (Refer to the **SF4B / SF4B-G** instruction manual for details.)

Muting function

SF4B---03<V2>.

 This function turns the safety function of this safety 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 safety light curtain without stopping the machinery.

The muting function becomes valid when all the conditions listed below are satisfied. However, this function connot be used with the

- 1 The control outputs (OSSD 1, OSSD 2) shall be ON.
- ② The incandescent lamp with 3 to 10 W shall be connected to the muting lamp output (red).
- ③ The output of the muting sensors A and B shall be changed from OFF (open) to ON. At this time, the time difference occurred by changing the output of the muting sensors A and B into ON status shall be within 0.03 to 3 sec.
- 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.
- In case of using the muting function, please order 12-core cable.

(Refer to the SF4B / SF4B-G instruction manual for details.)

Override function

 This function sets the safety function of this safety 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.

The override function becomes valid when all the conditions listed below are satisfied. However, this function cannot be used with the

(Refer to the SF4B / SF4B-G instruction manual for details.)

Series connection

SF4B-□-03<V2>

Connectable up to 3 sets of safety light curtains (however, 192 beam channels max.)
(Refer to the SF4B / SF4B-G instruction manual for details.)

Parallel connection

Connectable up to 3 sets of safety light cartains (Refer to the SF4B / SF4B-G instruction manual for details.)

Series and parallel mixed connection

Connectable up to 3 sets of safety light curtains (however, 192 beam channels max.)

(Refer to the SF4B / SF4B-G instruction manual for details.)

Wiring



Refer to the applicable regulations for the region where this device is to be used when setting up the device. In addition, make sure that all necessary measures are taken to prevent possible dangerous operating errors resulting from earth faults.

- Make sure to carry out the wiring in the power supply off condition.
- · Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this sensor, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.

Others

- This device has been developed / produced for industrial use only.
- Do not use during the initial transient time (2 sec.) after the power supply is switched on.
- · Avoid dust, dirt and steam.
- Take care that the safety light curtain does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- Take care that the safety light curtain is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.

PRECAUTIONS FOR PROPER USE

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

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

- To use this device in the U.S.A., refer to OSHA 1910. 212 and OSHA 1910. 217 for installation, and in Europe, refer to EN ISO 13855 as well. Observe your national and local requirements before installing this product.
- This catalog is a guide to select a suitable product. Be sure to read instruction manual prior to its use.
- · Both emitter and receiver are adjusted before shipment, please apply both emitter and receiver with the same serial No. The serial No. is indicated on the plates of both emitter and receiver. (Indicated under model No.)
- Make sure to carry out the test run before regular operation.
- This safety system is for use only on machinery in which the dangerous parts can be stopped immediately, either by an emergency stop unit or by disconnecting the power supply. Do not use this system with machinery which cannot be stopped at any point in its operation cycle.

Sensing area

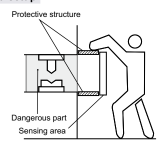


· Make sure to install this device such that any part of the human body must pass through its sensing area in order to reach the dangerous parts of the machinery. If the human body is not detected, there is a danger of serious injury or death.

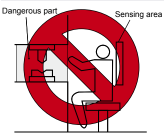
- · Do not use any reflective type or retroreflective type arrangement.
- Multiple receivers (emitters) cannot be connected for use with a single emitter (receiver).

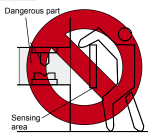
Example of correct sensing area setup





Example of incorrect sensing area setup



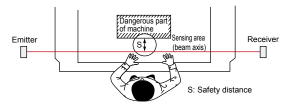


Safety distance



· 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 safety 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 device 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

Min. sensing object when applying floating blanking function						
امنامييما	Setting (Note)					
irivaliu	1 beam channel	2 beam channels	3 beam channels			
ø14 mm ø0.551 in	ø24 mm ø0.945 in	ø34 mm ø1.339 in	ø44 mm ø1.732 in			
ø25 mm ø0.984 in	ø45 mm ø1.772 in	ø65 mm ø2.559 in	ø85 mm ø3.346 in			
ø45 mm ø1.772 in	ø85 mm ø3.346 in	ø125 mm ø4.921 in	ø165 mm ø6.496 in			
	Invalid ø14 mm ø0.551 in ø25 mm ø0.984 in	Invalid Set 1 beam channel e14 mm e0.551 in e24 mm e0.945 in e25 mm e0.984 in e45 mm e1.772 in	Setting (Not			

Note: Refer to p.507 for the floating blanking function. However, the floating blanking function cannot be used with the SF4B-□-01<V2>, the SF4B-u-03<V2> and the SF-C14EX-01

• The safety distance is calculated using the equations given on the following pages when a person moves perpendicularly (normal intrusion) into the sensing area of the device. If the intrusion direction is not perpendicular, always check the related standards (regional, machine standards, etc.)

For use based on EN ISO 13855 / 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>

 $S = K \times T + C$ • Equation (1)

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.) $T = T_m + T_{SF4B}$

T_m: Maximum halting time of machinery (sec.) TSF4B: Response time of the **SF4B** / **SF4B-G** series

C: Additional distance calculated from the size of the minimum sensing object of the safety light curtain (mm)

However, the value of "C" cannot be less than 0. $C = 8 \times (d - 14)$

d: Minimum sensing object diameter (mm)

FIBER SENSORS

LASER SENSORS PHOTO-

ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS

CONTROL DEVICES

LASER MARKERS

PLC HUMAN

MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Safety Control Units

SF4D SF4B/ SF4B-G

SF4B-C

SF4C BSF4-AH80

SF2B SF2C

Definition of Sensing Heights

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-FLECTRIC

> AREA SENSORS

SAFETY COMPONENTS PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS

SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS FA COMPONENTS

MACHINE VISION SYSTEMS

CURING SYSTEMS

Selection Guide Safety Light Curtains Safety Control Units Safety Components

SF4B/ SF4B-G

SF4B-C SF4C BSF4-AH80

SF2B SF2C Definition of Sensing Heights

PRECAUTIONS FOR PROPER USE

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

• 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 above. 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. For calculating "Tm" (maximum halt time of the machinery), use a special device called a "brake monitor".

When this device 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 $S = K \times T + C$
- S: Safety distance (mm)
- K: Intrusion velocity of operator's body or object (mm/sec.) Taken as 1,600 (mm/sec.) for calculation
- T: Response time of total equipment (sec.)
 T = T_m + T_{SF4B}

T_m: Maximum halting time of machinery (sec.)

TSF4B: Response time of the SF4B / SF4B-G series (sec.)

C: Additional distance calculated from the size of the minimum sensing object of the safety light curtain (mm) C = 850 (mm) (Constant)

For use based on ANSI B11.19

- Equation ② $S = K \times (T_S + T_C + T_{SF4B} + T_{bm}) + D_{pf}$
- 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 B11.19 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.)
- Tc: Maximum response time of the control circuit required for functioning the brake (sec.)

Tsf4B: Response time of safety light curtain (sec.)

T_{bm}: 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.

D_{pf}: Additional distance calculated from the size of the minimum sensing of the safety light curtain (mm) SF4B-F□(G)<V2>: D_{pf} = 23.8 mm 0.937 in

SF4B-H□(G)<V2>: Dpf = 23.6 Hill 0.937 Hill SF4B-H□(G□)<V2>: Dpf = 61.2 mm 2.409 in SF4B-A□(G)<V2>: Dpf = 129.2 mm 5.087 in

Dpf = $3.4 \times (d - 0.276)$ (inch) $\approx 3.4 \times (d - 7)$ (mm)

d: Minimum sensing object diameter 0.552 (inch) ≈ 14 (mm) SF4B-F□(G)<V2>
Minimum sensing object diameter 0.985 (inch) ≈ 25 (mm) SF4B-H□(G□)<V2>
Minimum sensing object diameter 1.772 (inch) ≈ 45 (mm) SF4B-A□(G)<V2>

Handy-controller

This device enables to set each function using the handy-controller SFB-HC (optional). (However, a handy-controller cannot be used with the SF4B-□-01<V2>, the SF4B-□-03<V2> and the SF-C14EX-01.) 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

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

Corner mirror

- Be sure to carry out maintenance while referring to the instruction manual for the SF4B / SF4B-G series of safety light curtains.
- Do not use if dirt, water, or oil, etc. is attached to the reflective surface of this product. Appropriate sensing range may not be maintained due to diffusion or refraction.
- Make sure that you have read the instruction manual for the corner mirror thoroughly before setting up the corner mirrors and safety light curtains, and follow the instructions given. If the equipment is not set up correctly as stipulated in the instruction manual, incident light errors may result in unexpected situations which may result in serious injury or death.
- Please download the instruction manuals from our website.



- Safety light curtain SF4B / SF4B-G series cannot be used as a retroreflective type.
 Avoid installing the safety light curtain as a retroreflective type when this product is applied.
- The mirror part of this product is made of glass. Note that if it is broken, the glass shards may fly apart.
- Do not use if crack or breakage appears on the reflective surface of this product. Proper sensing range may not be maintained due to diffusion or refraction.
- If crack or breakage appears on the reflective surface of this product, replace the product.
- When adjusting beam channels with a laser alignment tool, etc., take sufficient care that the laser beam reflected by this product does not enter the eyes.
- Failure to follow the above items may result in death or serious injury.

DIMENSIONS (Unit: mm in)

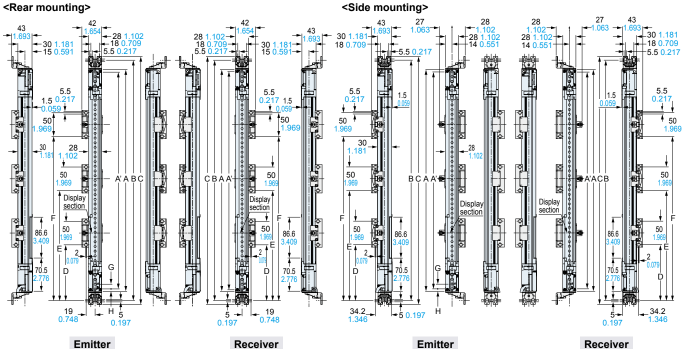
The CAD data can be downloaded from our website.

SF4B-□<V2>

Not available for the robust type **SF4B-**□**G**□**<V2>** Safety light curtain

Assembly dimensions

Mounting drawing for the safety light curtains using the standard mounting brackets MS-SFB-1 (optional) and the intermediate supporting brackets.



						·				
			Pro	tective he	Mounting pitch	Total Intermediate support bracket mounting p				
	Model No.			A' (N	lote)					
MODEL NO.		Α	SF4B-F= <v2> SF4B-H=<v2></v2></v2>	SF4B-A□ <v2></v2>	В	С	D	E	F	
SF4B-F23□ <v2></v2>	SF4B-H12□ <v2></v2>	SF4B-A6□ <v2></v2>	230 9.055	220 8.661	200 7.874	270 10.630	286 11.260	_	_	
SF4B-F31□ <v2></v2>	SF4B-H16□ <v2></v2>	SF4B-A8□ <v2></v2>	310 12.205	300 11.811	280 11.024	350 13.780	366 14.406	_	_	
SF4B-F39□ <v2></v2>	SF4B-H200 <v2></v2>	SF4B-A10□ <v2></v2>	390 15.354	380 14.960	360 14.173	430 16.929	446 17.559			
SF4B-F47 _{II} <v2></v2>	SF4B-H24a <v2></v2>	SF4B-A12□ <v2></v2>	470 18.504	460 18.110	440 17.323	510 20.079	526 20.709			
SF4B-F550 <v2></v2>	SF4B-H28 _{II} <v2></v2>	SF4B-A14□ <v2></v2>	550 21.654	540 21.260	520 20.472	590 23.228	606 23.858	_	_	<u> </u>
SF4B-F63□ <v2></v2>	SF4B-H32□ <v2></v2>	SF4B-A16□ <v2></v2>	630 24.803	620 24.409	600 23.622	670 26.378	686 27.008		_	<u> </u>
SF4B-F71□ <v2></v2>	SF4B-H36□ <v2></v2>	SF4B-A18□ <v2></v2>	710 27.953	700 27.559	680 26.772	750 29.528	766 30.157			
SF4B-F79□ <v2></v2>	SF4B-H40□ <v2></v2>	SF4B-A20□ <v2></v2>	790 31.102	780 30.708	760 29.921	830 32.677	846 33.307	390 15.354	_	
SF4B-F95□ <v2></v2>	SF4B-H48□ <v2></v2>	SF4B-A24□ <v2></v2>	950 37.402	940 37.007	920 36.220	990 38.976	1,006 39.606	470 18.504	_	
SF4B-F111a <v2></v2>	SF4B-H56□ <v2></v2>	SF4B-A28□ <v2></v2>	1,110 43.701	1,100 43.701	1,080 42.520	1,150 45.276	1,166 45.905	550 21.654	_	
SF4B-F127 ₀ <v2></v2>	SF4B-H64□ <v2></v2>	SF4B-A32□ <v2></v2>	1,270 50.000	1,260 49.606	1,240 48.819	1,310 51.575	1,326 52.505	418 16.457	842 33.150	
	SF4B-H72□ <v2></v2>	SF4B-A36□ <v2></v2>	1,430 56.299	1,420 55.905	1,400 55.118	1,470 57.874	1,486 58.504	472 18.583	948 37.323	<u> </u>
_	SF4B-H80□ <v2></v2>	SF4B-A40□ <v2></v2>	1,590 62.598	1,580 62.205	1,560 61.417	1,630 64.173	1,646 64.803	525 20.669	1,055 41.535	
	SF4B-H88□ <v2></v2>	SF4B-A44□ <v2></v2>	1,750 68.898	1,740 68.504	1,720 67.716	1,790 70.472	1,806 71.102	433 17.047	870 34.252	1,308 51.496
	SF4B-H96□ <v2></v2>	SF4B-A48□ <v2></v2>	1,910 75.197	1,900 74.803	1,880 74.016	1,950 76.772	1,966 77.401	473 18.622	950 37.402	1,428 56.220

	Beam pitch	First beam channel position				
Model No.	G	Н				
SF4B-F□ <v2></v2>	10 0.394	5 0.197				
SF4B-H□ <v2></v2>	20 0.787	5 0.197				
SF4B-A□ <v2></v2>	40 1.575	15 0.591				

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS CONTROL DEVICES

LASER MARKERS PLC

HUMAN MACHINE INTERFACES FA COMPONENTS

MACHINE VISION SYSTEMS

SF4D

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

Note: In the case of "When used as safety device for presses in China", the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height (A'). For details, refer to "Definition of sensing heights" (p.645).

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS PLC

MACHINE INTERFACES FA COMPONENTS

HUMAN

MACHINE VISION SYSTEMS CURING SYSTEMS

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

DIMENSIONS (Unit: mm in)

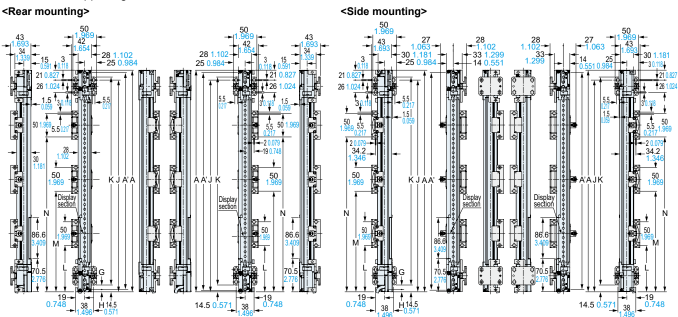
The CAD data can be downloaded from our website.

SF4B-□<V2>

Not available for the robust type **SF4B-□G□<V2>** Safety light curtain

Assembly dimensions

Mounting drawing for the safety light curtains using the dead zoneless mounting brackets MS-SFB-3 (optional) and the intermediate supporting brackets.



Emitter Receiver **Emitter** Receiver

		Protective height			MS-SI Mount pitch		Intermediate supporting bracket mounting pitch			
	Model No.			A' (N	lote)					
			Α	SF4B-F= <v2> SF4B-H=<v2></v2></v2>	SF4B-A□ <v2></v2>	J	К	L	М	N
SF4B-F230 <v2></v2>	SF4B-H12□ <v2></v2>	SF4B-A6= <v2></v2>	230 9.055	220 8.661	200 7.874	209 8.228	201 7.913	_	_	_
SF4B-F31¤ <v2></v2>	SF4B-H16□ <v2></v2>	SF4B-A8 _{II} <v2></v2>	310 12.205	300 11.811	280 11.024	289 11.378	281 11.063	_	_	
SF4B-F39□ <v2></v2>	SF4B-H20 ₀ <v2></v2>	SF4B-A10□ <v2></v2>	390 15.354	380 14.960	360 14.173	369 14.528	361 14.213	_	_	
SF4B-F47 _{II} <v2></v2>	SF4B-H24 _□ <v2></v2>	SF4B-A12 _{II} <v2></v2>	470 18.504	460 18.110	440 17.323	449 17.677	441 17.362	_	_	
SF4B-F55□ <v2></v2>	SF4B-H28□ <v2></v2>	SF4B-A14□ <v2></v2>	550 21.654	540 21.260	520 20.472	529 20.827	521 20.512	_		
SF4B-F63□ <v2></v2>	SF4B-H32□ <v2></v2>	SF4B-A16□ <v2></v2>	630 24.803	620 24.409	600 23.622	609 23.976	601 23.661	_	_	
SF4B-F710 <v2></v2>	SF4B-H36□ <v2></v2>	SF4B-A18□ <v2></v2>	710 27.953	700 27.559	680 26.772	689 27.126	681 26.811	_	_	
SF4B-F79□ <v2></v2>	SF4B-H40□ <v2></v2>	SF4B-A20□ <v2></v2>	790 31.102	780 30.708	760 29.921	769 30.276	761 29.961	370 14.567	_	
SF4B-F95□ <v2></v2>	SF4B-H48□ <v2></v2>	SF4B-A24□ <v2></v2>	950 37.402	940 37.007	920 36.220	929 36.575	921 36.260	450 17.717	_	_
SF4B-F111 ₀ <v2></v2>	SF4B-H56□ <v2></v2>	SF4B-A28□ <v2></v2>	1,110 43.701	1,100 43.701	1,080 42.520	1,089 42.874	1,081 42.559	530 20.866		
SF4B-F127 _{II} <v2></v2>	SF4B-H64□ <v2></v2>	SF4B-A32□ <v2></v2>	1,270 50.000	1,260 49.606	1,240 48.819	1,249 49.173	1,241 48.858	398 15.669	822 32.362	
	SF4B-H72□ <v2></v2>	SF4B-A36□ <v2></v2>	1,430 56.299	1,420 55.905	1,400 55.118	1,409 55.472	1,401 55.157	452 17.795	928 36.535	_
	SF4B-H80□ <v2></v2>	SF4B-A40□ <v2></v2>	1,590 62.598	1,580 62.205	1,560 61.417	1,569 61.772	1,561 61.457	505 19.882	1,035 40.748	_
	SF4B-H88¤ <v2></v2>	SF4B-A44□ <v2></v2>	1,750 68.898	1,740 68.504	1,720 67.716	1,729 68.071	1,721 67.756	413 16.260	850 33.465	1,288 50.709
	SF4B-H96□ <v2></v2>	SF4B-A48□ <v2></v2>	1,910 75,197	1,900 74,803	1,880 74,016	1,889 74,370	1,881 74,055	453 17.835	930 36,614	1,408 55,433

	Beam pitch	First beam channel position				
Model No.	G	Н				
SF4B-F _□ <v2></v2>	10 0.394	5 0.197				
SF4B-H□ <v2></v2>	20 0.787	5 0.197				
SF4B-A□ <v2></v2>	40 1.575	15 0.591				

Note: In the case of "When used as safety device for presses in China", the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height (A'). For details, refer to "Definition of sensing heights" (p.645).

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

SF4B-GG<V2>

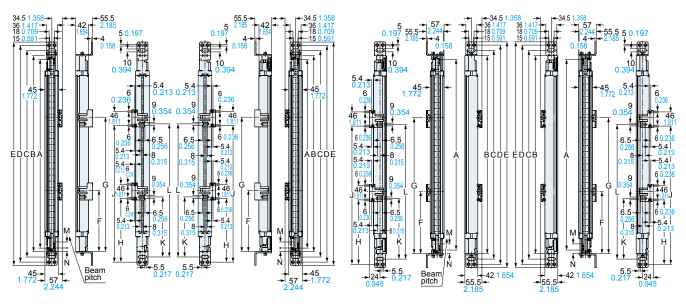
It is only available for the robust type SF4B-□G□<V2> Safety light curtain

Assembly dimensions

Mounting drawing for safety light curtains using the standard mounting brackets MS-SF4BG-1 (optional) and the intermediate supporting brackets.

<Rear mounting>

<Side mounting>



Emitter Receiver Emitter Receiver

Model No.		Protective height		Mounting pitch		Total length	Intermediate supporting bracket mounting pitch							
	WOOD I TO.		A (N	lote)										
		SF4B-F::G <v2> SF4B-H::G::<v2></v2></v2>	SF4B-A□G <v2></v2>	В	С	D	Е	F	G	Н	J	K	L	
SF4B-F23G <v2></v2>	SF4B-H12G□ <v2></v2>	SF4B-A6G <v2></v2>	220 8.661	200 7.874	244 9.606	279 10.984	313 12.323	334 13.150	_	_	_		_	
SF4B-F31G <v2></v2>	SF4B-H16G□ <v2></v2>	SF4B-A8G <v2></v2>	300 11.811	280 11.024	324 12.756	359 14.134	393 15.472	414 16.299	_	_	_		_	
SF4B-F39G <v2></v2>	SF4B-H20G□ <v2></v2>	SF4B-A10G <v2></v2>	380 14.961	360 14.173	404 15.906	439 17.283	473 18.622	494 19.449		_	_	_	_	
SF4B-F47G <v2></v2>	SF4B-H24G□ <v2></v2>	SF4B-A12G <v2></v2>	460 18.110	440 17.323	484 19.055	519 20.433	553 21.772	574 22.598	_	_	_	_	_	
SF4B-F55G <v2></v2>	SF4B-H28G□ <v2></v2>	SF4B-A14G <v2></v2>	540 21.260	520 20.472	564 22.205	599 23.583	633 24.921	654 25.748	_	_	_	_	_	
SF4B-F63G <v2></v2>	SF4B-H32G= <v2></v2>	SF4B-A16G <v2></v2>	620 24.409	600 23.622	644 25.354	679 26.732	713 28.071	734 28.898	_	_	_	_	_	
SF4B-F71G <v2></v2>	SF4B-H36G□ <v2></v2>	SF4B-A18G <v2></v2>	700 27.559	680 26.772	724 28.504	759 29.882	793 31.220	814 32.047	_	_	_	_	_	
SF4B-F79G <v2></v2>	SF4B-H40G□ <v2></v2>	SF4B-A20G <v2></v2>	780 30.709	760 29.921	804 31.654	839 33.031	873 34.370	894 35.197	441 17.362	_	414 16.299	_	419 16.496	
SF4B-F95G <v2></v2>	SF4B-H48G□ <v2></v2>	SF4B-A24G <v2></v2>	940 37.008	920 36.220	964 37.953	999 39.331	1,033 40.669	1,054 41.496	521 20.512	_	494 19.449	_	499 19.646	
SF4B-F111G <v2></v2>	SF4B-H56G□ <v2></v2>	SF4B-A28G <v2></v2>	1,100 43.307	1,080 42.520	1,124 44.252	1,159 45.630	1,193 46.968	1,214 47.795	601 23.661	_	574 22.598	_	579 22.795	
SF4B-F127G <v2></v2>	SF4B-H64G□ <v2></v2>	SF4B-A32G <v2></v2>	1,260 49.606	1,240 48.819	1,284 50.551	1,319 51.929	1,353 53.268	1,374 54.094	681 <u>26.811</u>	_	654 25.748	_	659 25.945	
_	SF4B-H72G:: <v2></v2>	SF4B-A36G <v2></v2>	1,420 55.905	1,400 55.118	1,444 56.850	1,479 58.228	1,513 59.567	1,534 60.394	520 20.472	1,001 39.409	493 19.409	974 38.346	498 19.606	979 38.543
_	SF4B-H80G:: <v2></v2>	SF4B-A40G <v2></v2>	1,580 62.205	1,560 61.417	1,604 63.150	1,639 64.528	1,673 65.866	1,694 66.693	573 22.559	1,108 43.622	546 21.496	1,081 42.559	551 21.693	1,086 42.756
_	SF4B-H88G□ <v2></v2>	SF4B-A44G <v2></v2>	1,740 68.504	1,720 67.716	1,764 69.449	1,799 70.827	1,833 72.165	1,854 72.992	627 24.685	1,215 47.835	600 23.622	1,188 46.772	605 23.819	1,193 46.968
_	SF4B-H96G□ <v2></v2>	SF4B-A48G <v2></v2>	1,900 74.803	1,880 74.016	1,924 75.748	1,959 77.126	1,993 78.464	2,014 79.291	680 26.772	1,321 52.008	653 25.709	1,294 50.945	658 25.906	1,289 50.748

Model No.	Beam pitch	First beam channel position				
	М	N				
SF4B-F□G <v2></v2>	10 0.394	11.8 0.465				
SF4B-H□G□ <v2></v2>	20 0.787	11.8 0.465				
SF4B-A□G <v2></v2>	40 1.575	21.8 0.858				

Note: In the case of "When used as safety device for presses in China", the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height (A). For details, refer to "Definition of sensing heights" (p.645).

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR

USE SENSORS SENSOR OPTIONS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

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

SF2C

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES LASER MARKERS

HUMAN

FA COMPONENTS MACHINE VISION SYSTEMS

CURING SYSTEMS

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

DIMENSIONS (Unit: mm in)

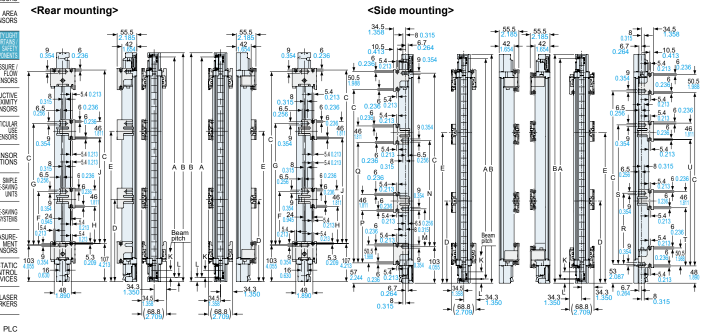
The CAD data can be downloaded from our website.

SF4B-GG<V2>

It is only available for the robust type **SF4B-**□**G**□**<V2>** Safety light curtain

Assembly dimensions

Mounting drawing for safety light curtains using the dead zoneless mounting brackets MS-SF4BG-3 (optional) and the intermediate supporting brackets.



Emitter Receiver **Emitter** Receiver

Model No.				Mounting pitch	Intermediate supporting bracket mounting pitch															
		A (Not		ote)																
		SF4B-F::G <v2> SF4B-H::G::<v2></v2></v2>	SF4B-A□G <v2></v2>	В	С	D	E	F	G	Н	J	М	N	Р	Q	R	S	Т	U	
SF4B-F23G <v2></v2>	SF4B-H12G□ <v2></v2>	SF4B-A6G <v2></v2>	220 8.661	200 7.874	244 9.606	64.5 2.539		_	_	_		_	ı	_	_	_	_	_	_	_
SF4B-F31G <v2></v2>	SF4B-H16G□ <v2></v2>	SF4B-A8G <v2></v2>	300 11.811	280 11.024	324 12.756	144.5 5.689	_	_	_	_	_	_	-	_	_	_	_	_	_	_
SF4B-F39G <v2></v2>	SF4B-H20G□ <v2></v2>	SF4B-A10G <v2></v2>	380 14.961	360 14.173	404 15.906	224.5 8.839	-	_	_	_		_	-	_	_	_	_	_	_	_
SF4B-F47G <v2></v2>	SF4B-H24G = < V2>	SF4B-A12G <v2></v2>	460 18.110	440 17.323	484 19.055	304.5 11.988	-	_	_	_		_	ı	_	_	_	_	_	_	
SF4B-F55G <v2></v2>	SF4B-H28G□ <v2></v2>	SF4B-A14G <v2></v2>	540 21.260	520 20.472	564 22.205	384.5 15.138	-	_	_	_		_	ı	_	_	_	_	_	_	_
SF4B-F63G <v2></v2>	SF4B-H32G□ <v2></v2>	SF4B-A16G <v2></v2>	620 24.409	600 23.622	644 25.354	464.5 18.287	-	_	_	_	_	_	1	_	_	_	_	_	_	_
SF4B-F71G <v2></v2>	SF4B-H36G = < V2>	SF4B-A18G <v2></v2>	700 27.559	680 26.772	724 28.504	544.5 21.437	1	_	_	_	_	_	1	_	_	_	_	_	_	
SF4B-F79G <v2></v2>	SF4B-H40G□ <v2></v2>	SF4B-A20G <v2></v2>	780 30.709	760 29.921	804 31.654	624.5 24.587	414 16.299	_	333 13.110	_	288 11.339	_	289 11.378	_	330 12.992	_	383 15.079	_	347 13.661	
SF4B-F95G <v2></v2>	SF4B-H48G:: <v2></v2>	SF4B-A24G <v2></v2>	940 37.008	920 36.220	964 37.953	784.5 30.886	494 19.449	_	413 16.260	_	368 14.488	_	369 14.528	_	410 16.142	_	463 18.228	_	427 16.811	
SF4B-F111G <v2></v2>	SF4B-H56G : < V2>	SF4B-A28G <v2></v2>	1,100 43.307	1,080 42.520	1,124 44.252	944.5 37.185	574 22.598	_	493 19.409	_	448 17.638	_	449 17.677	_	490 19.291	_	543 21.378	_	507 19.961	
SF4B-F127G <v2></v2>	SF4B-H64G:: <v2></v2>	SF4B-A32G <v2></v2>	1,260 49.606	1,240 48.819	1,284 50.551	1,104.5 43.484	654 25.748	_	573 22.559	_	528 20.787	_	529 20.827	_	570 22.441	_	623 24.528	_	587 23.110	
_	SF4B-H72G□ <v2></v2>	SF4B-A36G <v2></v2>	1,420 55.905	1,400 55.118	1,444 56.850	1,264.5 49.783	493 19.409	974 38.346	412 16.220	893 35.157	367 14.449	848 33.386	368 14.488	849 33.425	409 16.102	890 35.039	462 18.189	943 37.126	426 16.772	907 35.709
_	SF4B-H80G□ <v2></v2>	SF4B-A40G <v2></v2>	1,580 62.205	1,560 61.417	1,604 63.150	1,424.5 56.083	546 21.496	1,081 42.559	465 18.307	1,000 39.370	420 16.535	955 37.598	421 16.575	956 37.638	462 18.189	997 39.252	515 20.276	1,050 41.339	479 18.858	1,014 39.921
_	SF4B-H88G□ <v2></v2>	SF4B-A44G <v2></v2>	1,740 68.504	1,720 67.716	1,764 69.449	1,584.5 62.382	600 23.622	1,188 46.772	519 20.433	1,107 43.583	474 18.661	1,062 41.811	475 18.701	1,063 41.850	516 20.315	1,104 43.465	569 22.402	1,157 45.551	533 20.984	1,121 44.134
_	SF4B-H96G□ <v2></v2>	SF4B-A48G <v2></v2>	1,900 74.803	1,880 74.016	1,924 75.748	1,744.5 68.681	653 25.709	1,294 50.945	572 22.520	1,213 47.756	527 20.748	1,168 45.984	528 20.787	1,169 46.024	569 22.402	1,210 47.638	622 24.488	1,263 49.724	586 23.071	1,227 48.307

Model No.	Beam pitch	First beam channel position				
	K	L				
SF4B-F□G <v2></v2>	10 0.394	11.8 0.465				
SF4B-H□G□ <v2></v2>	20 0.787	11.8 0.465				
SF4B-A□G <v2></v2>	40 1.575	21.8 0.858				

Note: In the case of "When used as safety device for presses in China", the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height (A). For details, refer to "Definition of sensing heights" (p.645).

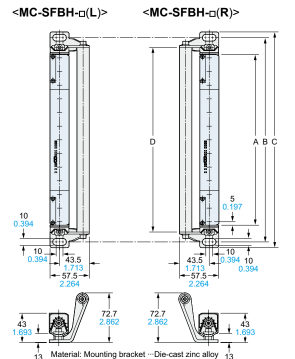
DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

SF4B-□

Not available for the robust type **SF4B-□G□<V2>** Safety light curtain

Protection bar set MC-SFBH assembly dimensions

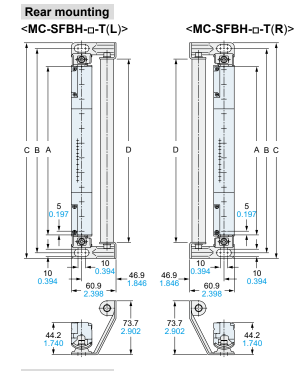


Protection bar······Aluminum Two brackets (one pc. each of R type and L type), one protection bar Two pcs. each of M5 (length 16 mm 0.630 in)

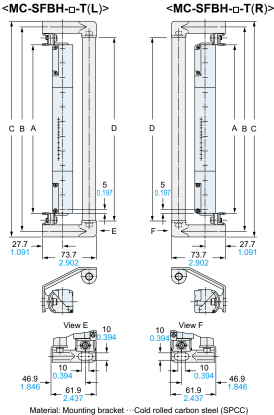
hexagon-socket-head bolts, M5 (length 20 mm 0.787 in) hexagon-socket-head bolt are attached.

				ı			
Model No.	Applicable sa	Α	В	С	D		
MC-SFBH-12(-T)	SF4B-F23□ <v2></v2>	SF4B-H12□ <v2></v2>	SF4B-A6□ <v2></v2>	230 9.055	279 10.984	296 11.654	250 9.843
MC-SFBH-16(-T)	SF4B-F31a <v2></v2>	SF4B-H16□ <v2></v2>	SF4B-A8□ <v2></v2>	310 12.205	359 14.134	376 14.803	330 12.992
MC-SFBH-20(-T)	SF4B-F39□ <v2></v2>	SF4B-H20□ <v2></v2>	SF4B-A10□ <v2></v2>	390 15.354	439 17,283	456 17.953	410
MC-SFBH-24(-T)	SF4B-F47 ₀ <v2></v2>	SF4B-H24□ <v2></v2>	SF4B-A12□ <v2></v2>	470	519	536 21.102	490
MC-SFBH-28(-T)	SF4B-F55□ <v2></v2>	SF4B-H28□ <v2></v2>	SF4B-A14□ <v2></v2>	550	599	616 24.252	570
MC-SFBH-32(-T)	SF4B-F63□ <v2></v2>	SF4B-H32□ <v2></v2>	SF4B-A16□ <v2></v2>	630	679	696 27.402	650
MC-SFBH-36(-T)	SF4B-F71□ <v2></v2>	SF4B-H36□ <v2></v2>	SF4B-A18□ <v2></v2>	710	759 29.882	776	730 28.740
MC-SFBH-40(-T)	SF4B-F79¤ <v2></v2>	SF4B-H40□ <v2></v2>	SF4B-A20□ <v2></v2>	790 31.102	839 33.031	856 33.701	810 31.890
MC-SFBH-48(-T)	SF4B-F950 <v2></v2>	SF4B-H48□ <v2></v2>	SF4B-A24¤ <v2></v2>	950 37.402	999 39.331	1,016 40.000	970 38.189
MC-SFBH-56(-T)	SF4B-F111a <v2></v2>	SF4B-H56□ <v2></v2>	SF4B-A28□ <v2></v2>	1,110 43.701	1,159 45.630	1,176 46.299	1,130 44.488
MC-SFBH-64(-T)	SF4B-F127a <v2></v2>	SF4B-H64□ <v2></v2>	SF4B-A32 _□ <v2></v2>	1,270 50.000	1,319 51.929	1,336 52.598	1,290 50.787
MC-SFBH-72(-T)		SF4B-H72□ <v2></v2>	SF4B-A36□ <v2></v2>	1,430 56.299	1,479 58.228	1,496 58.898	1,450 57.087
MC-SFBH-80(-T)		SF4B-H80□ <v2></v2>	SF4B-A40□ <v2></v2>	1,590 62.598	1,639 64.527	1,656 65.197	1,610 63.386
MC-SFBH-88(-T)		SF4B-H88□ <v2></v2>	SF4B-A44□ <v2></v2>	1,750 68.898	1,799 70.827	1,816 71.496	1,770 69.685
MC-SFBH-96(-T)		SF4B-H96□ <v2></v2>	SF4B-A48□ <v2></v2>	1,910 75.197	1,959 77.126	1,976 77.795	1,930 75.984

Protection bar set for rear/side mounting MC-SFBH-□-T assembly dimensions



Side mounting



Material: Mounting bracket ·· (Trivalent chrome plated)
Protection bar·······Aluminum

Two brackets (one pc. each of R type and L type), one protection bar

Two pcs. each of M5 (length 18 mm 0.709 in) hexagon-socket-head bolts, M5 (length 20 mm 0.787 in) hexagon-socket-head bolt are attached.

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Safety Control Units

SF4D SF4B/ SF4B-G SF4B-C

SF4C BSF4-AH80

SF2B SF2C Definition of Sensing Height

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS

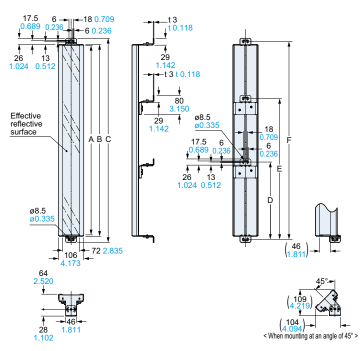
STATIC CONTROL DEVICES

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

RF-SFBH-Corner mirror (Optional)

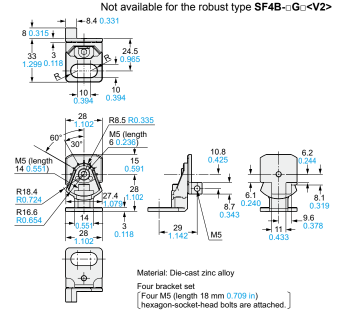
MS-SFB-1-T



Model No.	Α	В	С	D E		F	Net weight
RF-SFBH-12	236 9.291	246 9.685	298 11.732	_	_	272 10.709	970 g approx.
RF-SFBH-16	316 12.441	326 12.835	378 14.882	_	_	352 13.858	1,170 g approx.
RF-SFBH-20	396 15.591	406 15.984	458 18.031	_	_	432 17.008	1,370 g approx.
RF-SFBH-24	476 18.740	486 19.134	538 21.181	_	_	512 20.157	1,570 g approx.
RF-SFBH-28	556 21.890	566 22.283	618 24.331	_	_	592 23.307	1,770 g approx.
RF-SFBH-32	636 25.039	646 25.433	698 27.480	_	_	672 26.457	1,970 g approx.
RF-SFBH-36	716 28.189	726 28.583	778 30.630	_	_	752 29.606	2,170 g approx.
RF-SFBH-40	796 31.339	806 31.732	858 33.779	458 ±50 18.031 ±1.969	_	832 32.756	2,660 g approx.
RF-SFBH-48	956 37.638	966 38.031	1,018 40.079	538 ±50 21.181 ±1.969	_	992 39.055	3,060 g approx.
RF-SFBH-56	1,116 43.937	1,126 44.331	1,178 46.378	618 ±50 24.331 ±1.969	_	1,152 45.354	3,460 g approx.
RF-SFBH-64	1,276 50.236	1,286 50.630		698 ±50 27.480 ±1.969	_	1,312 51.653	3,890 g approx.
RF-SFBH-72	1,436 56.535	1,446 56.929		538 ±50 21.181 ±1.969	1,018 ±50 40.079 ±1.969	1,472 57.953	4,550 g approx.
RF-SFBH-80	1,596 62.835	1,606 63.228	1,658 65.275	591 ±50 23.268 ±1.969	1,125 ±50 44.291 ±1.969	1,632 64.252	4,950 g approx.
RF-SFBH-88	1,756 69.134	1,766 69.527	1,818 71.575	645 ±50 25.394 ±1.969	1,231 ±50 48.464 ±1.969	1,792 70.551	5,350 g approx.
RF-SFBH-96	1,916 75.433	1,926 75.827	1,978 77.874	698 ±50 27.480 ±1.969	1,338 ±50 52.677 ±1.969	1,952 76.850	5,750 g approx.

MS-SFB-1 Standard mounting bracket (Optional)

Not available for the robust type SF4B-□G□<V2> -8.4 0.331 R4.1 R0.161 (for sensor mounting) 20 15 4-R2.8 R0.110 5 0.19 5.5 0.217 R8.5 R0.335 M5 (length 6 0.236) 30° 28 R18.4 R0.72 R16.6 R0.654 8.7 † 3 0.118 0.<u>55</u> 28 / M5 Material: Die-cast zinc alloy Four bracket set Four M5 (length 18 mm 0.709 in) hexagon-socket-head bolts are attached.



M8 mounting bracket (Optional)

MS-SF4BG-1 Standard L mounting bracket (Optional) It is only available for the robust type SF4B-GG<V2>. --5 0.197 10 0.394 5.5 0.217 ¥ 15 0.591 1 18 Material: SPHC -2 10.079 Four bracket set Eight M5 (length: 10 mm 0.394 in) hexagon-socket-head 55.5 ø9.8 bolts are attached. 34.5

45 1.772

LASER MARKERS PLC HUMAN SOLUTIONS FA COMPONENTS MACHINE VISION SYSTEMS

Safety Control Units

CURING SYSTEMS

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

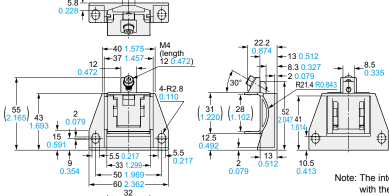
SF4D

SF2B SF2C Definition of Sensing Heights

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

MS-SFB-2 Not available for the robust type SF4B-□G□<V2> Intermediate supporting bracket (Accessory for safety light curtain)



Note: The intermediate supporting bracket (MS-SFB-2) is enclosed with the following products. The quantity differs depending on the product as shown below:

1 set: SF4B-F_□<V2> ... 79 to 111 beam channels

SF4B-H□<V2> ... 79 to 111 beam channels SF4B-H□<V2> ... 40 to 56 beam channels SF4B-A□<V2> ... 20 to 28 beam channels

2 sets: SF4B-F127_□<V2>

SF4B-H□<V2> ... 64 to 80 beam channels SF4B-A□<V2> ... 32 to 40 beam channels 3 sets: SF4B-H□<V2> ... 88 to 96 beam channels

SF4B-A□<V2> ... 44 to 48 beam channels

Material: Die-cast zinc alloy

24 8

14.8

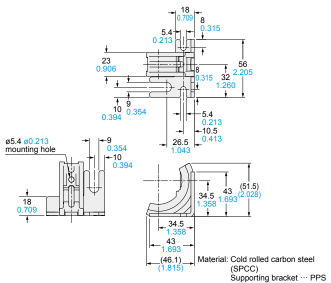
8.8

It is only available for the robust type SF4B-□G□<V2> Intermediate supporting bracket (Accessory for safety light curtain)

Rear mounting

MS-SF4BG-2

Side mounting



Note: The intermediate supporting bracket MS-SF4BG-2 is enclosed with the following products. The quantity differs depending on the product as shown below:

1 set: SF4B-F□G<V2> ... 79 to 127 beam channels SF4B-H□G□<V2> ... 40 to 64 beam channels SF4B-A□G<V2> ... 20 to 32 beam channels 2 sets: SF4B-H□G□<V2> ... 72 to 96 beam channels SF4B-A□G<V2> ... 36 to 48 beam channels FIBER

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide

Safety Control Units Safety Components

SF4D

SF4B/ SF4B-G

SF4B-C

SF4C

BSF4-AH80

SF2B

SF2C
Definition of Sensing Heights

LASER SENSORS

PHOTO-ELECTRIC SENSORS

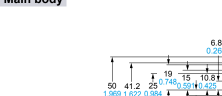
AREA SENSORS

PRESSURE / SENSORS

DIMENSIONS (Unit: mm in) FIBER SENSORS

The CAD data can be downloaded from our website.

Main body



PARTICULAR

SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS CURING

Safety Control Units

SF4B-C SF4C BSF4-AH80 SF2B SF2C

Definition of Sensing Heights

Main body

SF4D

Mounting adjustment range The adjustment range of the safety light curtain angle is up to ±10 degrees.

hexagon-socket-head bolts [M5 (length 8 mm 0.315 in)]

Not available for the robust type SF4B-□G□<V2> Dead zoneless mounting bracket (Optional) MS-SFB-3 4-R2.8 2-R3.3 6.8 26 2-M5 Ф \oplus 10.8 Ф. 9.5 0.374 5.5 39 1.535--8.50.335-51 2.008 -59 5 2 343-12 0.472 → 26 -68 2.677 2-M5 Spacer 17.3 3-R1 R0.039 Material: Die-cast zinc allov Four bracket set 12 2-R3 R0.118 Four M5 (length 25 mm 0.984 in) hexagon-socket-head 8.4 0.331 20 0.78 ø5.5 ø0.217 bolts and four spacers are attached -59.5 2 L-shaped mounting Mounting adjustment range 20 0.787 (Note) 0.197 The adjustment range of the safety light curtain angle is up to ±15 degrees.

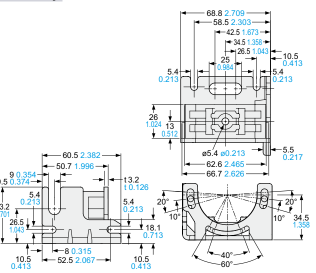
> Note: The finger protection type has a beam pitch of 10 mm 0.394 in, which produces a dead zone. Additional measures will be required, such as using a protection cover.

MS-SF4BG-3 Dead zoneless mounting bracket (Optional)

-38

It is only available for the robust type SF4B-□G□<V2>.

17 0.669

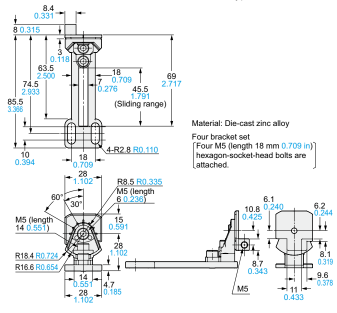


Cold rolled carbon steel (SPCC) (Trivalent chrome plated) Dead zoneless supporting bracket ···

MS-SFB-4

Pitch adapter bracket (Optional)

Not available for the robust type SF4B-□G□<V2>

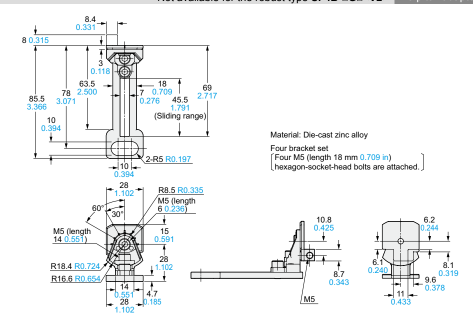


DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

MS-SFB-4-T

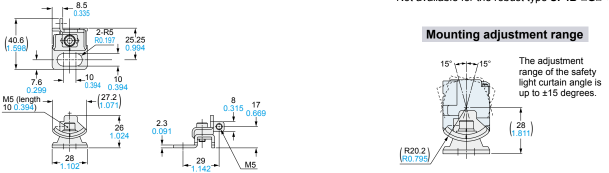
Not available for the robust type SF4B-GG-<V2> M8 pitch adapter bracket (Optional)



MS-SFB-1-T2 (Rear mounting) M8 rear mounting bracket (Optional) M8 rear/side mounting brackets set (Optional)

Not available for the robust type SF4B-□G□<V2>

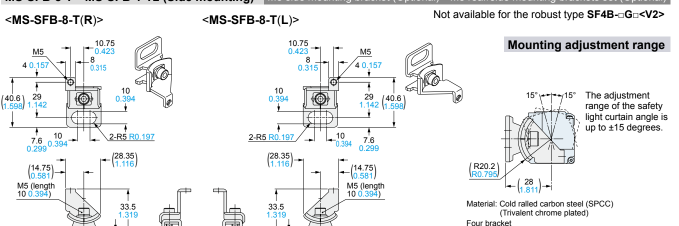
(two pcs. each of R type and L type) set Four M5 (length 18 mm 0.709 in) hexagon-socket-head bolts are attached.



Material: Cold rolled carbon steel (SPCC) (Trivalent chrome plated)

Four bracket set Four M5 (length 18 mm 0.709 in) hexagon-socket-head bolts are attached.

MS-SFB-8-T MS-SFB-1-T2 (Side mounting) M8 side mounting bracket (Optional) M8 rear/side mounting brackets set (Optional)



2.3 0.091

LASER SENSORS

PHOTO-ELECTRIC SENSORS

PRESSURE / FLOW SENSORS

PARTICULAR

USE SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Safety Control Units

SF4D

SF4B/ SF4B-G SF4B-C

SF4C

BSF4-AH80 SF2B

SF2C Definition of Sensing Height 543

PHOTO-ELECTRIC SENSORS

PRESSURE / FLOW

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN

MACHINE INTERFACES

FA COMPONENTS

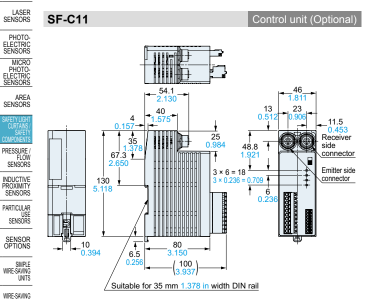
MACHINE

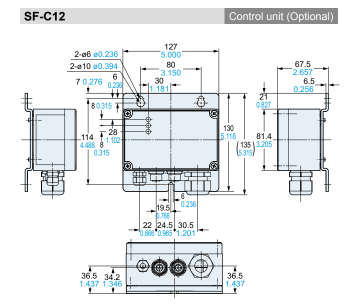
VISION SYSTEMS

CURING SYSTEMS

DIMENSIONS (Unit: mm in) FIBER SENSORS

The CAD data can be downloaded from our website.





Control unit (Optional) **SF-C13** 100000000 35 34.5 67.3¹
2.650 3 × 5 = 15 130 91.6 80 13₋0.512 6.5 0.25 22.5 80.8 _13.5 _0.531 Suitable for 35 mm 1.378 in width DIN rail

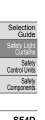
46 38.4 1.512 Receiver 18 18.4 → side Emitter side 2.1 40 connector connector 35 25 31.1 1.224 34.1 1.343 67.3 ± 2.650 130 5.118 __10 80 99 Suitable for 35 mm 1.378 in width DIN rail

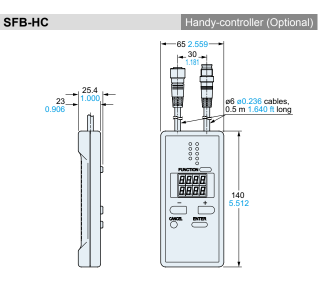
SF-C14EX(-01)

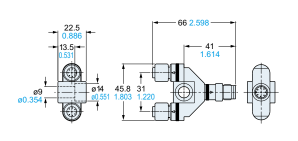
SFB-WY1

Application expansion unit (Optional)

Y-shaped connector (Optional)







SF4D SF4B-C SF4C

BSF4-AH80 SF2B

SF2C Definition of Sensing Heights

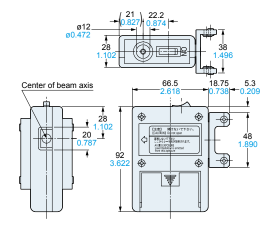
DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

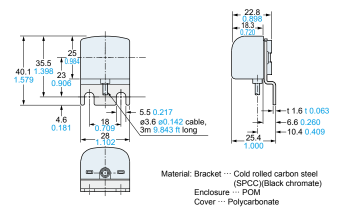
SF-LAT-2N

Laser alignment tool (Optional)

Not available for the robust type SF4B-□G□<V2>



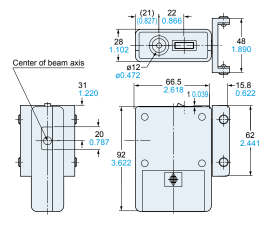
SF-IND-2 Large display unit for safety light curtain (Optional)



SF-LAT-4BG La

Laser alignment tool (Optional)

It is only available for the robust type SF4B- \square G \square <V2>.



SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE /

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING UNITS

SYSTEMS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

SYSTEMS UV

Selection Guide

Safety Control Units Safety Components

SF4D

SF4B/ SF4B-G

SF4B-C SF4C

BSF4-AH80 SF2B

SF2C Definition of Sensing Heights