# Panasonic ideas for life 

## Protection structure IP67

Type 4 PLe SIL3 LIGHT CURTAIN

SF4B series Ver. 2

| $c \epsilon$ <br> Conforming to Machin \& EMC Directive | Certified | $\underset{\text { Approved Listing }}{\text { c(UL) }}$ | Conforming to OSHA / ANSI |
| :---: | :---: | :---: | :---: |
|  | Certified |  |  |

New version with improved environmental resistance performance

Robust type SF4B-■G<V2>



# Advanced light curtains at the forefront of the industry 

## Protection structure IP67 is achieved in such size

## Improved environmental resistance

performance and easier operability
New structure

A seamless structure with least seam area possible is newly
developed. The inner unit is protected by a cylindrical inner case.
Seams such as unit and lens surfaces have been greatly reduced, so that particles such as oil mists and dust are prevented from getting in, rising its environmental resistance performance.

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


## Error details can be understood at a glance

## Equipped with a digital error indicator

The system constantly checks the 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. The inconvenience of the previous method of counting the number of LED blinks is no longer needed.

Error number notification means
smooth support via telephone



## Locate problems easily and quickly

## Light curtain diagnosis software

Simply select the error no. that is displayed on the light curtain on the PC screen, and the section of error will be displayed visually. Coping process is also displayed for a quick resolution of the problem.


- No need to connect to light curtain
- Software can diagnose as many light curtains as possible
- Diagnosis on the spot to ensure maintenance
- Misconnection can also be diagnosed, which contributes to shortened start-up time
[Diagnosis software operation conditions]
Operable in Windows Vista / XP / XP embedded (Jap / Eng).
Approx. 1.5 MB of free space is required.
*Windows ${ }^{\ominus}$ is a registered trademark of Microsoft Corporation in the United States and other countries.


## Resistant to impact, lessening damage to workpiece Robust type SF4B-■G<V2>

## Thick and robust housing resistant to impact

The SF4B-G series 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.


Stepped on - Kicked


Collision - Impact


Loads applied - Dropped

## No guard needed

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


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


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 a alumite-treated case whereby 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. The mating cable can be removed or attached while the mounting bracket is fixed, allowing easy maintenance.


Use robust type only for required sections

Mounting bracket for simple \& secure installation
The light curtain and the mounting bracket are firmly secured with just two bolts.
The 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 light curtain, alerting workers to use caution. Hazardous openings are very obvious.


## Caution tape

- SF-TP-BG10

- Fit to width of light curtain - Made of fabric, making it easy to cut - Prevents scratches in the event of a collision


The cylindrical frame construction allows mechanical shock to dissipate upon impact, minimizing severe damage in the event of a collision.
This unique design minimizes the possibility of beam axismisalignment

## A universal design that can be used anywhere in the world

In Europe, America and Japan
PNP output and NPN output


Note: Except for SF4B-■G<V2>

## Supports both PNP and NPN polarities in a single model

The SF4B 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 worldwide.

■ Polarity can be changed easily by changing wiring
When the output polarity setting wire (shielded) is connected to 0 V , PNP output is selected, and when it is connected to 24 V , it switches to NPN output.



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

## Global support for press machine / shear (paper cutting machine) safety

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

- : Available

| Type | Model No. | Machinery Directive | EMC Directive | $\underset{\text { Certified }}{\text { UL }}$ | Japanese Press Machine Support | Japanese Shear (Paper Cutter) Support | S-mark certification | Korean Press / Cutting Machine | Chinese GB <br> Compatibility |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Light curtains | SF4B-■<V2> | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ | - | $\bullet$ |
|  | SF4B-■-01<V2> | $\bullet$ | $\bullet$ | $\bullet$ | - (No.TA347) | - (No.TA363) | - | - | - |
|  | SF4B--G<V2> | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - |
|  | SF4B-■-03<V2> | - | $\bullet$ | - | - | - | - | - (No.09-AV4B1-0001 to 0009) | - |
| Control units | SF-C11 | $\bullet$ | $\bullet$ | $\bullet$ | - (No.TA348) (Note 1) | - | $\bullet$ | - | - |
|  | SF-C12 | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - |
|  | SF-C13 | $\bullet$ | $\bullet$ | $\bullet$ | - (No.TA349) (Note 1) | - | $\bullet$ | - | - |
|  | SF-C14EX | $\bullet$ | $\bullet$ | $\bullet$ | - - | - | - | - | - |
|  | SF-C14EX-01 | $\bullet$ | $\bullet$ | $\bullet$ | - (No.TA350) (Note 1) | - | - | - | - |

[^0]
## A unified response time of 14 ms for all models makes setup 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 possible to select from among each three types of standard/Robust types according to the worksite
A wide range of variations are available with protective heights of 230 to $1,910 \mathrm{~mm} 9.055$ to 75.197 in $(1,270 \mathrm{~mm} 50.000$ in for the finger protection type). Mixing six types in a series connection is also possible.


## Muting control function is built into light curtain Safety circuits are selectable

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

The light curtain is equipped with a muting control function that causes the line to stop only when a person passes through the light curtain, and does not stop the line when an object passes through. The muting sensors and muting lamps can be connected directly to the light curtain 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

In case the power turns off while the 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 light curtain.
(e.g.) When power turns off while 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 light curtain has a built-in external device monitoring function (such as for fused relay monitoring) and an interlock function. The safety circuit is constructed so that a separate safety relay unit is not needed, and the control board has become smaller to help to contribute to lower costs.


Note: Contact the manufacturers for details on the recommended products.

## A commitment to design that is easy to use

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

Beam-axis alignment indicators display the beam channels of the 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 a stability indicator (STB) added so that setup can be carried out with greater stability.


## 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 actual powering on the equipment.


## Easy to distinguish receiver and emitter

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

Mutual interference is reduced without needing for interference prevention lines

[^1]Greatly improved ease of installation (excluding SFAB-GG)
The hexagon-socket head bolts used for aligning the beam axis can be tightened from the front of the light curtain. Beam adjustment can be carried out easily while checking on the bolts. Also, the beam-axis alignment part is directly fixed by M5 bolts to prevent beam misalignment.


Few number of bolts!


Model No. is shown on the front face of the sensor


## Reducing the number of malfunctions caused by extraneous light

[^2]
# Options exclusive for light curtain are available for an easy construction of safety circuit 

## Handy-controller SFB-HC* that enables the user to select a variety of settings SFB-HC

## 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 channels only. Because individual beam channel can be specified to suit the object, separate guards to prevent entry do not need to be set up.


For example, depending on the height of the object, the muting function can be activated for 10 beam channels starting from the bottom, 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.

Any valid beam channels can be selected The SF4B series incorporates a fixed blanking function.

The SF4B 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.


Auxiliary output has selectable output configuration

| 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) |
| 9 | For beam received: OFF, For beam interrupted: ON (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 under activating the auxiliary output switching function using the handy controller irrespective of activating other functions, fixed blanking function floating blanking function, and muting function.


* A handy-controller cannot be used with the SF4B-a-01<V2>, SF4B- - $-03<$ V2> and the SF-C14EX-01.

Non-specified beam channels can be deactivated The SF4B 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 light curtain's sensing area.


Note: When the floating blanking function is used, the size of the min. sensing object is changed. Refer to "PRECAUTIONS FOR PROPER USE" (p.36) for details.

## 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. The factory setting is set to the normal mode for the emission intensity control function.

## Setting monitoring function

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

## Protection function

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

## Copy function

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

## 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 SF4B<V2> manual for details.


## Lineup of exclusive control units



Supports both PNP and NPN polarities SF-C10 series
A single unit can be used for PNP / NPN input switching, reducing the number of parts that need to be registered.

## Plug-in connector type control unit SF-C11

Connecting to the light curtain is done using plug-in connector connections, which shorten setup and replacement time.

## Robust type control unit

SF-C12
The strong metal enclosure has a built-in safety relay. It has an IP65 protection structure, so that it can be set up individually without the need to be inserted into a control panel.

Slim type control unit
SF-C13
Having a thickness of 22.5 mm 0.886 in, it can be inserted even into narrow spaces inside panels.

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

Three safety circuit systems (Light curtain output, Muting control and Emergency stop button) are collected into a single unit.

## Remote I/O unit

SF-CL1T264T
Connect light curtain and safety components to the safety field network, CC-Link Safety, and a single network is complete while achieving wire-saving.

* Refer to our website or general catalog for details.


## PRODUCT CONFIGURATION



Mounting bracket and mating cable are optional.

## Standard components (8-core cable)

 Muting control components (12-core cable, with interference prevention wire)


| Type |  | Appearance |  |  | odel No. (Note 2 ) |  | Number of |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (Note 1) |  | SFB-HC non-compatible | Korean Press compliant (SFB-HC non-ompatible | beam channels | (mm in) |
|  |  |  |  |  | SF4B-F23<V2> | SF4B-F23-01<V2> | SF4B-F23-03<V2> | 23 | 2309.055 |
|  |  |  |  | SF4B-F31<V2> | SF4B-F31-01<V2> | SF4B-F31-03<V2> | 31 | 31012.205 |
|  |  |  |  | SF4B-F39<V2> | SF4B-F39-01<V2> | SF4B-F39-03<V2> | 39 | 39015.354 |
|  |  |  |  | SF4B-F47<V2> | SF4B-F47-01<V2> | SF4B-F47-03<V2> | 47 | 47018.504 |
|  |  |  |  | SF4B-F55<V2> | SF4B-F55-01<V2> | SF4B-F55-03<V2> | 55 | 55021.654 |
|  |  |  |  | SF4B-F63<V2> | SF4B-F63-01<V2> | SF4B-F63-03<V2> | 63 | 63024.803 |
|  |  | $0.3 \text { to } 7 \text { m }$ |  | SF4B-F71<V2> | SF4B-F71-01<V2> | SF4B-F71-03<V2> | 71 | 71027.953 |
|  |  |  |  | SF4B-F79<V2> | SF4B-F79-01<V2> | SF4B-F79-03<V2> | 79 | 79031.102 |
|  |  |  |  | SF4B-F95<V2> | SF4B-F95-01<V2> | SF4B-F95-03<V2> | 95 | 95037.402 |
|  |  |  |  | SF4B-F111<V2> | SF4B-F111-01<V2> | SF4B-F111-03<V2> | 111 | 1,110 43.701 |
|  |  |  |  | SF4B-F127<V2> | SF4B-F127-01<V2> | SF4B-F127-03<V2> | 127 | 1,270 50.000 |
|  |  |  |  | SF4B-H12<V2> | SF4B-H12-01<V2> | SF4B-H12-03<V2> | 12 | 2309.055 |
|  |  |  |  | SF4B-H16<V2> | SF4B-H16-01<V2> | SF4B-H16-03<V2> | 16 | 31012.205 |
|  |  |  |  | SF4B-H20<V2> | SF4B-H20-01<V2> | SF4B-H20-03<V2> | 20 | 39015.354 |
|  |  |  |  | SF4B-H24<V2> | SF4B-H24-01<V2> | SF4B-H24-03<V2> | 24 | 47018.504 |
|  |  |  |  | SF4B-H28<V2> | SF4B-H28-01<V2> | SF4B-H28-03<V2> | 28 | 55021.654 |
|  |  |  |  | SF4B-H32<V2> | SF4B-H32-01<V2> | SF4B-H32-03<V2> | 32 | 63024.803 |
|  |  |  | 0.3 to 9 m 0.984 to 29.528 ft | SF4B-H36<V2> | SF4B-H36-01<V2> | SF4B-H36-03<V2> | 36 | 71027.953 |
|  |  |  |  | SF4B-H40<V2> | SF4B-H40-01<V2> | SF4B-H40-03<V2> | 40 | 79031.102 |
|  |  |  |  | SF4B-H48<V2> | SF4B-H48-01<V2> | SF4B-H48-03<V2> | 48 | 95037.402 |
|  |  |  |  | SF4B-H56<V2> | SF4B-H56-01<V2> | SF4B-H56-03<V2> | 56 | 1,110 43.701 |
|  |  |  |  | SF4B-H64<V2> | SF4B-H64-01<V2> | SF4B-H64-03<V2> | 64 | 1,270 50.000 |
|  |  |  |  | SF4B-H72<V2> | SF4B-H72-01<V2> | SF4B-H72-03<V2> | 72 | 1,430 56.299 |
|  |  |  |  | SF4B-H80<V2> | SF4B-H80-01<V2> | SF4B-H80-03<V2> | 80 | 1,590 62.598 |
|  |  |  | 7 m | SF4B-H88<V2> | SF4B-H88-01<V2> | SF4B-H88-03<V2> | 88 | 1,750 68.898 |
|  |  |  | 0.984 to 22.966 ft | SF4B-H96<V2> | SF4B-H96-01<V2> | SF4B-H96-03<V2> | 96 | 1,910 75.197 |
|  |  |  |  | SF4B-A6<V2> | SF4B-A6-01<V2> | - | 6 | 2309.055 |
|  |  |  |  | SF4B-A8<V2> | SF4B-A8-01<V2> | - | 8 | 31012.205 |
|  |  |  |  | SF4B-A10<V2> | SF4B-A10-01<V2> | - | 10 | 39015.354 |
|  |  |  |  | SF4B-A12<V2> | SF4B-A12-01<V2> | - | 12 | 47018.504 |
|  |  |  |  | SF4B-A14<V2> | SF4B-A14-01<V2> | - | 14 | 55021.654 |
|  |  |  |  | SF4B-A16<V2> | SF4B-A16-01<V2> | - | 16 | 63024.803 |
|  |  |  | $0.3 \text { to } 9 \mathrm{~m}$ | SF4B-A18<V2> | SF4B-A18-01<V2> | - | 18 | 71027.953 |
|  |  |  |  | SF4B-A20<V2> | SF4B-A20-01<V2> | - | 20 | 79031.102 |
|  |  |  |  | SF4B-A24<V2> | SF4B-A24-01<V2> | - | 24 | 95037.402 |
|  |  |  |  | SF4B-A28<V2> | SF4B-A28-01<V2> | - | 28 | 1,110 43.701 |
|  |  |  |  | SF4B-A32<V2> | SF4B-A32-01<V2> | - | 32 | 1,270 50.000 |
|  |  |  |  | SF4B-A36<V2> | SF4B-A36-01<V2> | - | 36 | 1,430 56.299 |
|  |  |  |  | SF4B-A40<V2> | SF4B-A40-01<V2> | - | 40 | 1,590 62.598 |
|  |  |  | 0.3 to 7 m | SF4B-A44<V2> | SF4B-A44-01<V2> | - | 44 | 1,750 68.898 |
|  |  |  | 0.984 to 22.966 ft | SF4B-A48<V2> | SF4B-A48-01<V2> | - | 48 | 1,910 75.197 |

Notes: 1) The operating range is the possible setting distance between the emitter and the receiver. The light curtain can detect an object less than 0.3 m 0.984 ft away.

2) The model No. with " $E$ " shown on the label affixed to the product is the emitter, " $D$ " shown on the label is the receiver. (e.g.) Emitter of SF4B-F23<V2>: SF4B-F23E<V2>, Receiver of SF4B-F23<V2>: SF4B-F23D<V2>.

## ORDER GUIDE

1 Light curtains (Robust type) Mounting bracket and bottom cap cable are not supplied with the light curtain. Be sure to order them separately.

|  | Type | Appearance | Operating range | Model No. | Number of beam channels | Protective height ( mm in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | SF4B-F23G<V2> | 23 | 2449.606 |
|  |  |  |  | SF4B-F31G<V2> | 31 | 32412.756 |
|  |  |  |  | SF4B-F39G<V2> | 39 | 40415.906 |
|  |  |  |  | SF4B-F47G<V2> | 47 | 48419.055 |
|  |  |  |  | SF4B-F55G<V2> | 55 | 56422.205 |
|  |  |  |  | SF4B-F63G<V2> | 63 | 64425.354 |
|  |  |  | $0.984 \text { to } 22.966 \mathrm{ft}$ | SF4B-F71G<V2> | 71 | 72428.504 |
|  |  |  |  | SF4B-F79G<V2> | 79 | 80431.654 |
|  |  |  |  | SF4B-F95G<V2> | 95 | 96437.953 |
|  |  |  |  | SF4B-F111G<V2> | 111 | 1,124 44.252 |
|  |  |  |  | SF4B-F127G<V2> | 127 | 1,284 50.551 |
|  |  |  |  | SF4B-H12G<V2> | 12 | 2449.606 |
|  |  |  |  | SF4B-H16G<V2> | 16 | 32412.756 |
|  |  |  |  | SF4B-H20G<V2> | 20 | 40415.906 |
|  |  |  |  | SF4B-H24G<V2> | 24 | 48419.055 |
|  |  |  |  | SF4B-H28G<V2> | 28 | 56422.205 |
|  |  |  |  | SF4B-H32G<V2> | 32 | 64425.354 |
|  |  |  | $0.984 \text { to } 29.529 \mathrm{ft}$ | SF4B-H36G<V2> | 36 | 72428.504 |
|  |  |  |  | SF4B-H40G<V2> | 40 | 80431.654 |
|  |  |  |  | SF4B-H48G<V2> | 48 | 96437.953 |
|  |  |  |  | SF4B-H56G<V2> | 56 | 1,124 44.252 |
|  |  |  |  | SF4B-H64G<V2> | 64 | 1,284 50.551 |
|  |  |  |  | SF4B-H72G<V2> | 72 | 1,444 56.850 |
|  |  |  |  | SF4B-H80G<V2> | 80 | 1,604 63.150 |
|  |  |  | 0.3 to 7 m | SF4B-H88G<V2> | 88 | 1,764 69.449 |
|  |  |  | 0.984 to 22.966 ft | SF4B-H96G<V2> | 96 | 1,924 75.748 |
|  |  |  |  | SF4B-A6G<V2> | 6 | 2449.606 |
|  |  |  |  | SF4B-A8G<V2> | 8 | 32412.756 |
|  |  |  |  | SF4B-A10G<V2> | 10 | 40415.906 |
|  |  |  |  | SF4B-A12G<V2> | 12 | 48419.055 |
|  |  |  |  | SF4B-A14G<V2> | 14 | 56422.205 |
|  |  |  |  | SF4B-A16G<V2> | 16 | 64425.354 |
|  |  |  | $\begin{aligned} & 0.3 \text { to } 9 \mathrm{~m} \\ & 0.984 \text { to } 29.529 \mathrm{ft} \end{aligned}$ | SF4B-A18G<V2> | 18 | 72428.504 |
|  |  |  |  | SF4B-A20G<V2> | 20 | 80431.654 |
|  |  |  |  | SF4B-A24G<V2> | 24 | 96437.953 |
|  |  |  |  | SF4B-A28G<V2> | 28 | 1,124 44.252 |
|  |  |  |  | SF4B-A32G<V2> | 32 | 1,284 50.551 |
|  |  |  |  | SF4B-A36G<V2> | 36 | 1,444 56.850 |
|  |  |  |  | SF4B-A40G<V2> | 40 | 1,604 63.150 |
|  |  |  | $0.3 \text { to } 7 \text { m }$ | SF4B-A44G<V2> | 44 | 1,764 69.449 |
|  |  |  | 0.984 to 22.966 ft | SF4B-A48G<V2> | 48 | 1,924 75.748 |

Differences from standard type
The Robust type SF4B-aG<V2> is different from the standard type SF4B-a<V2> in the following ways:

- Sensing width (protective height) • Profile • Net weight • Mounting bracket
- Large alignment tool •Noncompliant with Japanese and Korean press standard
- Noncompliant with Korean regulations - Noncompliant with Chinese GB standard (acquisition planned)

Other specifications, input/output circuits, and options are common to the standard type.

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

| Designation |  | Model No. | Description |
| :---: | :---: | :---: | :---: |
| Rear / side mounting bracket (Material: Iron) | M8 rear mounting bracket | MS-SFB-7-T | For rear direction. Allows the light curtain to be mounted at the rear with one M8 hexagon-socket-head bolt. (4 pcs. per set for emitter and receiver) |
|  | M8 side mounting bracket | MS-SFB-8-T | For side direction. Allows the light curtain to be mounted at the side with one M8 hexagon-socket-head bolt. (4 pcs. per set for emitter and receiver) |
|  | 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) |
| $360^{\circ}$ mounting bracket $\binom{$ Material: }{ Die-cast zinc alloy } <br> * Light curtain can revolve $360^{\circ}$ horizontally. | Standard mounting bracket | MS-SFB-1 | Used to mount the light curtain on the rear surface and side surface. (4 pcs. per set for emitter and receiver) |
|  | M8 mounting bracket | MS-SFB-1-T | Allows the 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) |
|  | Pitch adapter bracket | MS-SFB-4 | Used as the mounting bracket when changing over a previous 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) |
|  | M8 pitch adapter bracket | MS-SFB-4-T | Used as the mounting bracket when changing over a previous 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) |
| Standard L mounting bracket (For SF4B-■G) |  | MS-SF4BG-1 | Mounting is possible behind or at the side of the light curtain. Mount with two M5 bolts or one M8 bolt. (4 pcs. per set for emitter and receiver) |
| Dead zoneless mounting bracket (Material: Die-cast zinc alloy) |  | 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) |
| Dead zoneless mounting bracket (For SF4B-■G) Material: <br> Mounting bracket ...SPCC (Trivalent chrome plated) Supporting bracket ...PPS |  | MS-SF4BG-3 | Allows light curtains to be installed cose 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

- 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 attached

## M8 side mounting bracket <br> - MS-SFB-8-T <br> - MS-SFB-1-T2 (Side mounting)



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

## Standard mounting bracket

- MS-SFB-1


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

## ORDER GUIDE

M8 mounting bracket

- MS-SFB-1-T


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

Pitch adapter bracket
-MS-SFB-4


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

M8 pitch adapter bracket

- MS-SFB-4-T


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

Dead zoneless mounting bracket


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)
-MS-SF4BG-1


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

Dead zoneless mounting bracket (For SF4B-■G)

- MS-SF4BG-3

| When using M5 hexagon- <br> socket-head bolt | When using M8 hexagon bolt <br> (Rear mounting) |
| :--- | :--- | (Rear mounting)



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

| 3 | 4 | 5 | 6 | 7 | Mating cable / Extension cable / Cables for series connection | Mating cable is not supplied with the light curtain. Be sure to order it separately. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Note: Where the cable color has not been specified precisely, it is black for emitter, gray with black line for receiver, outer diameter is $\varnothing 6 \mathrm{~mm} \varnothing 0.236 \mathrm{in}, \mathrm{min}$. bending radius is R 6 mm R 0.236 in .

For details of mating cable of CC-Link Safety system remote I/O unit with connectors for light curtain SF-CL1T264T, refer to website.

## ORDER GUIDE

Spare parts (Accessories for light curtain)

| Designation | Model No. | Description |
| :--- | :---: | :--- |
| Intermediate <br> supporting <br> bracket (Note 1) | MS-SFB-2 | Used to mount the light curtain on the intermediate position. <br> (2 pcs. per set for emitter and receiver) <br> Mounting is possible behind or at the side of the light curtain. |
| Intermediate <br> supporting <br> bracket (Note 2) <br> (For SF4B-■G) | MS-SF4BG-2 | Used to mount the light curtain in the intermediate position. <br> (2 pcs. per set for emitter and receiver) <br> Mounting is possible behind or at the side of the light curtain. |
| Test rod $\varnothing 14$ | SF4B-TR14 | Min. sensing object for regular checking ( $\varnothing 14 \mathrm{~mm} \varnothing 0.551$ in), with <br> finger protection type (min. sensing object $\varnothing 14 \mathrm{~mm} \varnothing 0.551 \mathrm{in})$ |
| Test rod $\varnothing 25$ | SF4B-TR25 | Min. sensing object for regular checking ( $\varnothing 25 \mathrm{~mm} \varnothing 0.984 \mathrm{in}$ ), with <br> hand protection type (min. sensing object $\varnothing 25 \mathrm{~mm} \varnothing 0.984 \mathrm{in})$ |

Notes: 1) The number of sets required varies depending on the product.
1 set: SF4B-F $\quad$ <V2> ............................. Light curtain with 79 to 111 beam channels
SF4B-H $\square$ <V2>............................ Light curtain with 40 to 56 beam channels
SF4B-A<<V2> Light curtain with 40 to 56 beam channels
2 sets: SF4B-F127■<V2>
SF4B-Ha<V2>............................ Light curtain with 64 to 80 beam channels
SF4B-A $\square<V 2>$............................ Light curtain with 32 to 40 beam channels
3 sets: SF4B-H $<$ V2> $\qquad$ Light curtain with 88 to 96 beam channels
SF4B-A $\square<V 2>$.
Light curtain with 44 to 48 beam channels
2) The number of sets required varies depending on the product.

1 set: SF4B-FaG<V2>
Light curtain with 79 to 127 beam channels
SF4B-HםG<V2> .......................... Light curtain with 40 to 64 beam channels
SF4B-A $\square \mathbf{G}<\mathbf{V} 2>$.......................... Light curtain with 20 to 32 beam channels
2 set: SF4B-H $\square G<V 2>$
SF4B-A $\square G<V 2>$ Light curtain with 72 to 96 beam channels Light curtain with 36 to 48 beam channels

Intermediate supporting bracket

- MS-SFB-2
<ln case of rear mounting>

- MS-SF4BG-2
<In case of rear mounting>


Material: SPCC
<ln case of side mounting>


Material: SPCC

## Exclusive control units

| Designation | Appearance | Model No. | Application cable | Description |
| :---: | :---: | :---: | :---: | :---: |
| Connector connection type control unit |  | SF-C11 | Bottom cap cable: SFB-CBם Extension cable: <br> SFB-CCJ10■ | Use 8-core cable with connector to connect to the light curtain. <br> 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: <br> SFB-CB05-MU <br> Extension cable: <br> SFB-CCJ10ם-MU | Use 12-core cable with connector to connect to the light curtain. Interference prevention wires can be used. Compatible with up to Control Category 4. Muting function cannot be used. |
| Slim type control unit |  | SF-C13 | Bottom cap cable: SFB-CCBロ(-MU) <br> Extension cable: SFB-CCם(-MU) | Use a discrete wire cable to connect to the light curtain. Muting function and interference prevention wires can be used. <br> Compatible with up to Control Category 4. |
| Application expansion unit for SF4B series <br> Handy-controller non-compatible type |  | SF-C14EX SF-C14EX-01 | Bottom cap cable: SFB-CBם-EX <br> Extension cable: <br> SFB-CCJ10■ | The muting control function and emergency stop input expand the applications of the light curtains. Use exclusive cable to connect to the light curtain. Compatible with up to Control Category 4. The handy-controller SFB-HC cannot be used with SF-C14EX-01. |
| CC-Link Safety system remote I/O unit for light curtain (Note) |  | SF-CL1T264T | Bottom cap cable: SFB-CBa-CL <br> Extension cable: <br> SFB-CCJ10ם-CL | This is a remote I/O unit that allows the safety field network "CC-Link Safety" to be connected to the light curtains or the safety components. <br> Use exclusive cable to connect to the light curtain. Compatible with up to Control Category 4. Please contact our office for details. |

Note: Refer to the our website for details of the remote I/O unit SF-CL1T264T

## 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

Safety relay
Panasonic Corporation SF series


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

| Type | With LED indicator |  |
| :---: | :---: | :---: |
| Item Model No. | SFS3-L-DC24V | SFS4-L-DC24V |
| Contact arrangement | 3a1b | 4a2b |
| Rated nominal switching capacity | 6 A / 250 V AC, 6 A / 30 V DC |  |
| Min. switching capacity | $1 \mathrm{~mA} / 5 \mathrm{~V}$ DC |  |
| Coil rating | $15 \mathrm{~mA} / 24 \mathrm{~V}$ DC | 20.8 mA / 24 V DC |
| Rated power consumption | 360 mW | 500 mW |
| Operation time | 20 ms or less |  |
| Release time | 20 ms or less |  |
| Ambient temperature | -40 to $+85{ }^{\circ} \mathrm{C}-40$ to $+185{ }^{\circ} \mathrm{F}$ (Humidity: 5 to $85 \% \mathrm{RH}$ ) |  |
| Applicable standards | UL, C-UL, TÜV |  |

## OPTIONS

## Handy-controller

| Designation | Appearance | Model No. |
| :--- | :---: | :---: |
|  |  | Handy- |
| controller |  |  |

## Pigtailed type

Note: A handy-controller cannot be used with the SF4B-a-01<V2>, the SF4B-ם-03<V2> and the SF-C14EX-01.

Note: If using a bottom cap cable with discrete wire, please order the SFB-CC3/CC10 separately. Refer to the instruction manual for the light curtain for details on wiring.

## Cable type <br> \section*{Cable type}



## Light curtain diagnosis software

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

* Free download aviable from our website.


Light curtain diagnosis software

## Y-shaped connector

| Type | Appearance | Model No. | Description |
| :--- | :--- | :--- | :--- | :--- |

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.



Only 5 wires
Less wiring mistakes! Reduced wiring time! Easy wiring to Safety PLC, etc.


## Product configuration



Connector pin layout

## Wiring diagram of control unit SF-C13

<For PNP output (minus ground)>

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


Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed.
2) Use a momentary-type switch as the reset (RESET) button.
3) Unused wires must be insulated.

## Extension cable


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

Cable with connector on one side (Common for all models)

WY1-CCN3 (3 m 9.843 ft )
WY1-CCN10 (10 m 32.808 ft )

| Connector <br> pin No. | Description |
| :---: | :--- |
| $(1)$ | OSSD 2 |
| $(2)$ | +24 V |
| $(3)$ | OSSD 1 |
| (4) | Not used |
| (5) | Not used |
| (6) | Not used |
| (7) | 0 V |
| (8) | Output polarity setting wire (Shield) |

<For NPN output (plus ground)>

- Connect the light curtain control outputs OSSD 1 and OSSD 2 to 54 and S 2 respectively and ground the + side .


Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X 2 and connect it to X 3 . In this case, a reset (RESET) button is not needed.
2) Use a momentary-type switch as the reset (RESET) button.
3) Unused wires must be insulated.

## OPTIONS

Front protection cover (Except for SF4B-םG) / Protection bar set (Except for SF4B-םG) / Corner mirror

| Applicable <br> beam channels | Designation |  | Front protection <br> cover | Protection bar set | Rear / side <br> protection bar set |  | Corner mirror |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

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. (Except for corner mirror)

## Front protection cover

- FC-SFBH-ם

Protects sensing surface of the light curtain from flying objects such as welding spatter.
The operating range reduces when the front protection cover is used. Note: It is not available for SF4B- ${ }_{-}$G.

Material: Polycarbonate

## Sensing range

|  | SF4B-Fı | SF4B-Hロ |  | SF4B-A口 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12 to 64 beam channels type | 72 to 96 beam channels type | 6 to 32 beam channels type | 36 to 48 beam channels type |
| Only emitter installed | 0.3 to 6 m 0.984 to 19.685 ft | 0.3 to 7.5 m 0.984 to 24.506 ft | 0.3 to 6 m 0.984 to 19.685 ft | 0.3 to 7.5 m 0.984 to 24.606 ft | 0.3 to 6 m 0.984 to 19.685 ft |
| Only receiver installed | 0.3 to 6 m 0.984 to 19.685 ft | 0.3 to 7.5 m 0.984 to 24.606 ft | 0.3 to 6 m 0.984 to 19.685 ft | 0.3 to 7.5 m 0.984 to 24.606 ft | 0.3 to 6 m 0.984 to 19.685 ft |
| Both emitter and receiver installed | 0.3 to 5.5 m <br> 0.984 to 18.045 ft | 0.3 to 7 m 0.984 to 22.966 ft | 0.3 to 5.5 m <br> 0.984 to 18.045 ft | $\begin{gathered} 0.3 \text { to } 7 \mathrm{~m} \\ 0.984 \text { to } 22.966 \mathrm{ft} \end{gathered}$ | 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.

## Corner mirror

## - RF-SFBH-ם

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


Protection bar set Rear / side protection bar set
$\begin{array}{ll}\bullet \text { • It is not available for SF4B-aG. } & \text { * It is not available for SF4B- }-\mathbf{G} \text {. }\end{array}$


- Parts List

| Designation | MC-SFBH-ם |  | MC-SFBH-ם-T |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 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: <br> Die-cast zinc alloy | 1 pc. each (Note 1) <br> (Note 1) | Material: Iron (Trivalent chrome plated) |
| Hexagon-socket-head bolt with washers | 2 pcs . | M5 <br> (length: 20 mm 0.787 in ) | 2 pcs . | M5 <br> (length: 20 mm 0.787 in ) |
| Hexagon-socket-head bolt | $2 \mathrm{pcs}$. | M5 (length: 16 mm 0.630 in ) | 2 pcs . | M5 (length: 18 mm 0.709 in) |
| Protection bar intermediate supporting bracket MS-SFB-6 (Optional) (Note 2) | 1 pc . | Material: Iron Trivalent chrome plated | 1 pc . | Material: Iron Trivalent chrome plated) |

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

Front protection cover (For SF4B-■G)

| Applicable <br> beam channels | Designation |  | Front protection <br> 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.


Top / Side / Bottom stopper ... Stainless steel (SUS304)
Sensing range

|  | SF4B-FıG<V2> | SF4B-HロG<V2> |  | SF4B-A■G<V2> |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12 to 64 beam channels type | 72 to 96 beam channels type | 6 to 32 beam channels type | 36 to 48 beam channels type |
| Only emitter installed | 0.3 to 6 m 0.984 to 19.685 ft | $\begin{gathered} 0.3 \text { to } 7.5 \mathrm{~m} \\ 0.984 \text { to } 24.606 \mathrm{ft} \end{gathered}$ | $\begin{gathered} 0.3 \text { to } 6 \mathrm{~m} \\ 0.984 \text { to } 19.685 \mathrm{ft} \end{gathered}$ | $\begin{gathered} 0.3 \text { to } 7.5 \mathrm{~m} \\ 0.984 \text { to } 24.606 \mathrm{ft} \end{gathered}$ | $\begin{gathered} 0.3 \text { to } 6 \mathrm{~m} \\ 0.984 \text { to } 19.685 \mathrm{ft} \end{gathered}$ |
| Only receiver installed |  |  |  |  |  |
| Bothe mitter and receiver installed | $\begin{array}{\|c\|} \hline 0.3 \text { to } 5.5 \mathrm{~m} \\ 0.984 \text { to } 18.045 \mathrm{ft} \\ \hline \end{array}$ | 0.3 to 7 m <br> 0.984 to 22.966 ft | $\begin{array}{\|c\|} \hline 0.3 \text { to } 5.5 \mathrm{~m} \\ 0.984 \text { to } 18.045 \mathrm{ft} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 0.3 \text { to } 7 \mathrm{~m} \\ 0.984 \text { to } 22.966 \mathrm{ft} \\ \hline \end{array}$ | $\begin{gathered} 0.3 \text { to } 5.5 \mathrm{~m} \\ 0.984 \text { to } 18.045 \mathrm{ft} \\ \hline \end{gathered}$ |

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

| Designation | Model No. | Description |
| :--- | :--- | :--- |
| Test rod $\varnothing 45$ | SF4B-TR45 | Min. sensing object for regular checking ( $\varnothing 45 \mathrm{~mm} \varnothing 1.772 \mathrm{in}$ ), <br> with arm / foot protection type (min. sensing object $\varnothing 45 \mathrm{~mm} \varnothing 1.772 \mathrm{in})$ |
| Laser alignment <br> tool | SF-LAT-2N | Allows easy beam axis alignment using easy-to-see laser beam |
| Laser alignment tool <br> (For SF4B-םG) | 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 light curtain to alert workers to hazards <br> (10 m 32.8 ft long) |

Laser alignment tool

- SF-LAT-2N


Laser alignment tool
(For SF4B-』G)
-SF-LAT-4BG


* Illustration shows standard type light curtain.

Caution tape

- SF-TP-BG10



## OPTIONS



Large display unit for light curtain - SF-IND-2


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

## Introduction to sensors that can be used as muting sensors



- World standard size
- Wide variation

Itra-slim Photoelectric Sensor
EX-10 Ver. 2 series


- 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.

U-shaped Micro Photoelectric Sensor
PM-64 SERIES


- Extremely compact and space saving
- A lineup of quick fitting-up connector type

Rectangular-shaped Inductive Proximity Sensor GX-F/H sERIES


- Industry longest in stable sensing range
- 10 times the durability
(Compared to previous models)
- IP68g protective construction
* Check the specifications for the muting sensors before making a selection. Refer to "PRECAUTIONS FOR USE" (p.35~) for details on specifications and installation conditions.

Recommended muting lamps
Manufactured by Maruyasu Dengyo Co.,Ltd.
Model No.: BLR-30O-C
Manufactured by IDEC Corporation
Model No.: HW1P-5Q7A
Note: Contact the manufacturers for details on the recommended products.

Recommended safety relays
Manufactured by Panasonic Corporation
Model No.: SF series (Safety Relay)
Note: Contact the manufacturers for details on the recommended products.

## SPECIFICATIONS

Light curtain individual specifications
SF4B-Fa(G)<V2>

| Type | Min. sensing object $\varnothing 14 \mathrm{~mm} ø 0.551$ in type ( 10 mm 0.394 in beam pitch) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Model No. (Note 2) | SF4B-F23_<V2> | SF4B-F23GG<V2> | SF4B-F31く<V2> | SF4B-F31-G<V2> | SF4B-F39_<V2> | SF4B-F39-G<V2> | SF4B-F47¢<V2> | SF4B-F47-G<V2> | SF4B-F55¢<V2> | SF4B-F55-G<V2> |
| No. of beam channels |  |  |  |  | 3 |  | 4 | 7 | 5 | 5 |
| Protective height | $\begin{aligned} & 230 \mathrm{~mm} \\ & 9.055 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 244 \mathrm{~mm} \\ & 9.606 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 310 \mathrm{~mm} \\ & 12.205 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 324 \mathrm{~mm} \\ & 12.756 \text { in } \end{aligned}$ | $\begin{gathered} 390 \mathrm{~mm} \\ 15.354 \mathrm{in} \end{gathered}$ | $\begin{aligned} & 404 \mathrm{~mm} \\ & 15.906 \text { in } \end{aligned}$ | $\begin{aligned} & 470 \mathrm{~mm} \\ & 18.504 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 484 \mathrm{~mm} \\ & 19.055 \mathrm{in} \end{aligned}$ | $\begin{gathered} 550 \mathrm{~mm} \\ 21.654 \mathrm{in} \end{gathered}$ | $\begin{gathered} 564 \mathrm{~mm} \\ 2.205 \mathrm{in} \end{gathered}$ |
| Current consumption |  | Emitter: 80 | mA or less, | Receiver: 120 | mA or less |  | Emitter: 100 | mA or less, | Receiver: 160 | mA or less |
| PFHd | 2.56 | $\times 10^{-9}$ | 2.96 | 10-9 | 3.36 | $\times 10^{-9}$ | 3.75 | $\times 10^{-9}$ | $4.15 \times$ | $\times 10^{-9}$ |
| MTTFd |  |  |  |  | 100 years | or more |  |  |  |  |
| Net weight (Total of emitter and receiver) | 510 g approx. | 980 g approx. | 660 g approx. | $1,340 \mathrm{~g}$ approx. | 810 g approx. | $1,700 \mathrm{~g}$ approx. | 960 g approx. | $2,000 \mathrm{~g}$ approx. | $1,100 \mathrm{~g}$ approx. | $2,400 \mathrm{~g}$ approx. |


| Type | Min. sensing object $\varnothing 14 \mathrm{~mm} \varnothing 0.551$ in type ( 10 mm 0.394 in beam pitch) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Model No. (Note 2) | SF4B-F63_<V2> | SF4B-F63-G<V2> | SF4B-F71く<V2> | SF4B-F71-G<V2> | SF4B-F79_<V2> | SF4B-F79-G<V2> | SF4B-F95-<V2>) | SF4B-F95-G<V2> |
| No. of beam channels |  | 3 |  | 1 |  | 9 | 9 | 5 |
| Protective height | $\begin{gathered} 630 \mathrm{~mm} \\ 24.803 \text { in } \end{gathered}$ | $\begin{gathered} 644 \mathrm{~mm} \\ 25.354 \mathrm{in} \end{gathered}$ | $\begin{gathered} 710 \mathrm{~mm} \\ 27.953 \mathrm{in} \end{gathered}$ | $\begin{gathered} 724 \mathrm{~mm} \\ 28.504 \mathrm{in} \end{gathered}$ | $\begin{gathered} 790 \mathrm{~mm} \\ 31.102 \text { in } \end{gathered}$ | $\begin{aligned} & 804 \text { mm } \\ & 31.654 \text { in } \end{aligned}$ | $\begin{gathered} 950 \mathrm{~mm} \\ 37.402 \mathrm{in} \end{gathered}$ | $\begin{aligned} & 964 \mathrm{~mm} \\ & 37.953 \mathrm{in} \end{aligned}$ |
| Current consumption | Emitter: 100 | mA or less, | Receiver: 160 | mA or less | Emitter: 115 | mA or less, | Receiver: 190 | 0 mA or less |
| PFHd | 4.55 | $\times 10^{-9}$ | 4.95 | $\times 10^{-9}$ | 5.35 | $\times 10^{-9}$ | 6.15 | $\times 10^{-9}$ |
| MTTFd |  |  |  | 100 year | s or more |  |  |  |
| Net weight (Total of emitter and receiver) | $1,260 \mathrm{~g}$ approx. | $2,800 \mathrm{~g}$ approx. | $1,420 \mathrm{~g}$ approx. | $3,200 \mathrm{~g}$ approx. | $1,570 \mathrm{~g}$ approx. | $3,400 \mathrm{~g}$ approx. | $1,870 \mathrm{~g}$ approx. | $4,200 \mathrm{~g}$ approx. |


| Type | Min. sensing object 014 mm 00.551 in type ( 10 mm 0.394 in beam pitch) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item Model No. (Note 2) | SF4B-F111-<V2> SF4BFF111-G<V2> |  | SF4B-F127<<V2> SF4B-F127-G<V2> |  |
| No. of beam channels | 111 |  | 127 |  |
| Protective height | $\begin{aligned} & 1,110 \mathrm{~mm} \\ & 43.701 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,124 \mathrm{~mm} \\ & 44.252 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,270 \mathrm{~mm} \\ & 50.000 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,284 \mathrm{~mm} \\ & 50.551 \mathrm{in} \end{aligned}$ |
| Current consumption | Emitter: 135 mA or less, Receiver: 230 mA or less |  |  |  |
| PFHd | $6.94 \times 10^{-9}$ |  | $7.74 \times 10^{-9}$ |  |
| MTTFd | 100 years or more |  |  |  |
| Net weight (Total of emitter and receiver) | $2,170 \mathrm{~g}$ approx. | 5,000 g approx. | $2,470 \mathrm{~g}$ <br> approx. | 5,600 g approx. |

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$. The model No. with " G " is a robust type 2) The models with the "-01" or "-03" cannot be used with the handy-controller SFB-HC

## SF4B-Ha(G)<V2>

| Type | Min. sensing object $\varnothing 25 \mathrm{~mm} \varnothing 0.984$ in type ( 20 mm 0.787 in beam pitch) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Model No. (Note 2) | SF4B-H12<<V2> | SF4B-H12-G<V2> | SF4B-H16<<V2> | SF4B-H16-G<V2> | SF4B-H2O<<V2> | SF4B-H20-G<V2> | SF4B-H24-<V2> | SF4B-H24-G<V2> | SF4B-H28<<V2> | SF4B-H28-G<V2> |
| No. of beam channels | 12 |  | 16 |  | 20 |  | 24 |  | 28 |  |
| Protective height | 230 mm 9.055 in | 244 mm 9.606 in | $\begin{aligned} & 310 \mathrm{~mm} \\ & 12.205 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 324 \mathrm{~mm} \\ & 12.756 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 390 \mathrm{~mm} \\ & 15.354 \mathrm{in} \end{aligned}$ | 404 mm 15.906 in | 470 mm 18.504 in | 484 mm 19.055 in | $\begin{gathered} 550 \mathrm{~mm} \\ 21.654 \mathrm{in} \end{gathered}$ | 564 mm 22.205 in |
| Current consumption | Emitter: 70 mA or less, Receiver: 95 mA or less |  |  |  |  |  | Emitter: 80 mA or less, Receiver: 115 mA or less |  |  |  |
| PFHd | $2.01 \times 10^{-9}$ |  | $2.21 \times 10^{-9}$ |  | $2.41 \times 10^{-9}$ |  | $2.61 \times 10^{-9}$ |  | $2.81 \times 10^{-9}$ |  |
| MTTFd | 100 years or more |  |  |  |  |  |  |  |  |  |
| Net weight (Total of emitter and receiver) | $510 \mathrm{~g}$ approx. | $980 \mathrm{~g}$ <br> approx. | $660 \text { g }$ approx. | $1,340 \mathrm{~g}$ approx. | $810 \text { g }$ approx. | $1,700 \mathrm{~g}$ approx. | $960 \text { g }$ <br> approx. | $2,000 \mathrm{~g}$ approx. | $1,100 \mathrm{~g}$ approx. | $2,400 \mathrm{~g}$ approx. |
| Type | Min. sensing object $\varnothing 25 \mathrm{~mm} ø 0.984$ in type ( 20 mm 0.787 in beam pitch) |  |  |  |  |  |  |  |  |  |
| Item Model No. (Note 2) | SF4B-H32<<V2> | SF4B-H32-G<V2> | SF4B-H36<<V2> | SF4B-H36-G<V2> | SF4B-H40<<V2> | SFAB-H40-G<V2> | SF4B-H48<<V2> | SF4B-H48-G<V2> | SF4B-H56<<V2> | FF4B-H56-G<V2> |
| No. of beam channels | 32 |  | 36 |  | 40 |  | 48 |  | 56 |  |
| Protective height | $\begin{aligned} & 630 \mathrm{~mm} \\ & 24.803 \mathrm{in} \end{aligned}$ | 644 mm 25.354 in | $\begin{gathered} 710 \mathrm{~mm} \\ 27.953 \text { in } \end{gathered}$ | 724 mm 28.504 in | $\begin{aligned} & 790 \mathrm{~mm} \\ & 31.102 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 804 \mathrm{~mm} \\ & 31.654 \mathrm{in} \end{aligned}$ | $950 \text { mm }$ $37.402 \text { in }$ | 964 mm 37.953 in | $\begin{aligned} & 1,110 \mathrm{~mm} \\ & 43.701 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,124 \mathrm{~mm} \\ & 44.252 \mathrm{in} \end{aligned}$ |
| Current consumption | Emitter: 80 mA or less, Receiver: 115 mA or less |  |  |  | Emitter: 90 mA or less, Receiver: 140 mA or less |  |  |  | Emitter: 100 mA or less, Receiver: 160 mA or less |  |
| PFHd | $3.01 \times 10^{-9}$ |  | $3.21 \times 10^{-9}$ |  | $3.41 \times 10^{-9}$ |  | $3.80 \times 10^{-9}$ |  | $4.20 \times 10^{-9}$ |  |
| MTTFd | 100 years or more |  |  |  |  |  |  |  |  |  |
| Net weight (Total of emitter and receiver) | $\begin{aligned} & 1,260 \mathrm{~g} \\ & \text { approx. } \end{aligned}$ | $2,800 \mathrm{~g}$ approx. | $\begin{aligned} & 1,420 \mathrm{~g} \\ & \text { approx. } \end{aligned}$ | $3,200 \mathrm{~g}$ approx. | $1,570 \mathrm{~g}$ approx. | $3,400 \mathrm{~g}$ <br> approx. | $\begin{aligned} & 1,870 \mathrm{~g} \\ & \text { approx. } \end{aligned}$ | 4,200 g approx. | $\begin{aligned} & 2,170 \mathrm{~g} \\ & \text { approx. } \end{aligned}$ | $5,000 \mathrm{~g}$ approx. |

## SPECIFICATIONS

| Type | Min. sensing object $\varnothing 25 \mathrm{~mm} \varnothing 0.984$ in type ( 20 mm 0.787 in beam pitch) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Model No. (Note 2) | SF4B-H64_<V2> | SF4B-H64-GGV2> | SF4B-H72¢<V2> | SF4B-H72-G<V2> | SF4B-H8O<<V2> | SF4B-H80-G<V2> | SF4B-H88<<V2> | SF4B-H88-GQV2> | SF4B-H96_<V2> | SF4B-H96-G<V2> |
| No. of beam channels | 64 |  | 72 |  | 80 |  | 88 |  | 96 |  |
| Protective height | $\begin{aligned} & 1,270 \mathrm{~mm} \\ & 50.000 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,284 \mathrm{~mm} \\ & 50.551 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,430 \mathrm{~mm} \\ & 56.299 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,444 \mathrm{~mm} \\ & 56.850 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,590 \mathrm{~mm} \\ & 62.598 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,604 \mathrm{~mm} \\ & 63.150 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,750 \mathrm{~mm} \\ & 68.898 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,764 \mathrm{~mm} \\ & 69.449 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,910 \mathrm{~mm} \\ & 75.197 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,924 \mathrm{~mm} \\ & 75.748 \mathrm{in} \end{aligned}$ |
| Current consumption | Emitter: 100 mA or less, Receiver: 160 mA or less |  | Emitter: 110 mA or less, Receiver: 180 mA or less |  |  |  | Emitter: 120 mA or less, Receiver: 200 mA or less |  |  |  |
| PFHd | $4.60 \times 10^{-9}$ |  | $5.00 \times 10^{-9}$ |  | $5.40 \times 10^{-9}$ |  | $5.80 \times 10^{-9}$ |  | $6.20 \times 10^{-9}$ |  |
| MTTFd | 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: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$. The model No . with " $\mathrm{G}^{\text {" }}$ is a robust type. 2) The models with the "-01" or "-03" cannot be used with the handy-controller SFB-HC.

SF4B-A $\square(G)<$ V2>

| Type | Min. sensing object ø45 mm ø1.772 in type ( 40 mm 1.575 in beam pitch) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Model No. (Note 2) | SF4B-A6_<V2> | SF4B-A6-G<V2> | SF4B-A8-<V2> | SF4B-A8-G<V2> | SF4B-A10<<V2> | SFAB-A10-G<V2> | SF4B-A12_<V2> | SF4B-A12-G<V2> | SF4B-A14<<V2> | SF4B-A14]G<V2> |
| No. of beam channels | 6 |  | 8 |  | 10 |  | 12 |  | 14 |  |
| Protective height | 230 mm 9.055 in | 244 mm 9.606 in | $\begin{aligned} & 310 \mathrm{~mm} \\ & 12.205 \mathrm{in} \end{aligned}$ | $\begin{gathered} 324 \mathrm{~mm} \\ 12.756 \text { in } \end{gathered}$ | $\begin{gathered} 390 \mathrm{~mm} \\ 15.354 \mathrm{in} \end{gathered}$ | $404 \text { mm }$ $15.906 \text { in }$ | $470 \mathrm{~mm}$ | $\begin{aligned} & 484 \mathrm{~mm} \\ & 19.055 \mathrm{in} \end{aligned}$ | $\begin{gathered} 550 \mathrm{~mm} \\ 21.654 \mathrm{in} \end{gathered}$ | $\begin{gathered} 564 \mathrm{~mm} \\ 22.205 \mathrm{in} \end{gathered}$ |
| Current consumption | Emitter: 65 mA or less, Receiver: 85 mA or less |  |  |  |  |  | Emitter: 70 mA or less, Receiver: 95 mA or less |  |  |  |
| PFHd | $1.71 \times 10^{-9}$ |  | $1.81 \times 10^{-9}$ |  | $1.91 \times 10^{-9}$ |  | $2.01 \times 10^{-9}$ |  | $2.11 \times 10^{-9}$ |  |
| MTTFd | 100 years or more |  |  |  |  |  |  |  |  |  |
| Net weight (Total of emitter and receiver) | $510 \mathrm{~g}$ <br> approx. | $980 \mathrm{~g}$ <br> approx. | $660 \mathrm{~g}$ <br> approx. | $1,340 \mathrm{~g}$ approx. | $810 \mathrm{~g}$ approx. | $1,700 \mathrm{~g}$ approx. | $960 \mathrm{~g}$ <br> approx. | 2,000 g approx. | 1,100 g approx. | $2,400 \mathrm{~g}$ <br> approx. |


| Type | Min. sensing object $\varnothing 45 \mathrm{~mm} \varnothing 1.772$ in type ( 40 mm 1.575 in beam pitch) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Model No. (Note 2) | SF4B-A16<<V2> | SFAB-A16-G<V2> | SF4B-A18<<V2> | SFAB-A18-G<V2> | SF4B-A2O<<V2> | SF4B-A20-G<V2> | SFAB-A24-<V2> | SF4B-A24-G<V2> | SFAB-A28-<V2> | SF4B-A28-G<V2> |
| No. of beam channels | 16 |  | 18 |  | 20 |  | 24 |  | 28 |  |
| Protective height | $\begin{gathered} 630 \mathrm{~mm} \\ 24.803 \mathrm{in} \end{gathered}$ | $\begin{gathered} 644 \mathrm{~mm} \\ 25.354 \mathrm{in} \end{gathered}$ | $710 \text { mm }$ $27.953 \text { in }$ | $724 \text { mm }$ $28.504 \text { in }$ | $\begin{aligned} & 790 \mathrm{~mm} \\ & 31.102 \mathrm{in} \end{aligned}$ | $\begin{gathered} 804 \mathrm{~mm} \\ 31.654 \mathrm{in} \end{gathered}$ | $950 \text { mm }$ $37.402 \text { in }$ | 964 mm 37.953 in | $\begin{aligned} & 1,110 \mathrm{~mm} \\ & 43.701 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,124 \mathrm{~mm} \\ & 44.252 \mathrm{in} \end{aligned}$ |
| Current consumption | Emitter: 70 mA or less, Receiver: 95 mA or less |  |  |  | Emitter: 75 mA or less, Receiver: 105 mA or less |  |  |  | Emitter: 80 mA or less, Receiver: 120 mA or less |  |
| PFHd | $2.21 \times 10^{-9}$ |  | $2.31 \times 10^{-9}$ |  | $2.41 \times 10^{-9}$ |  | $2.61 \times 10^{-9}$ |  | $2.81 \times 10^{-9}$ |  |
| MTTFd | 100 years or more |  |  |  |  |  |  |  |  |  |
| Net weight (Total of emitter and receiver) | $1,260 \mathrm{~g}$ approx. | 2,800 g approx. | $1,420 \mathrm{~g}$ approx. | 3,200 g approx. | $1,570 \mathrm{~g}$ approx. | $3,400 \mathrm{~g}$ approx. | $1,870 \mathrm{~g}$ approx. | $4,200 \mathrm{~g}$ approx. | 2,170 g approx. | 5,000 g approx. |


| Type | Min. sensing object $\varnothing 45 \mathrm{~mm} \varnothing 1.772$ in type ( 40 mm 1.575 in beam pitch) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item Model No. (Note 2) | SF4B-A32<<V2> | SF4B-A32-G<V2> | SF4B-A36_<V2> | SF4B-A36-G<V2> | SFAB-A4O-<V2> | SFAB-A40-G<V2 | SFAB-A44-<V2> | SF4B-A44-G<V2> | SF4B-A48-<V2> | -4B-A48-G<V2> |
| No. of beam channels | 32 |  | 36 |  | 40 |  | 44 |  | 48 |  |
| Protective height | $\begin{aligned} & 1,270 \mathrm{~mm} \\ & 50.000 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,284 \mathrm{~mm} \\ & 50.551 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,430 \mathrm{~mm} \\ & 56.299 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,444 \mathrm{~mm} \\ & 56.850 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,590 \mathrm{~mm} \\ & 62.598 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,604 \mathrm{~mm} \\ & 63.150 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,750 \mathrm{~mm} \\ & 68.898 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,764 \mathrm{~mm} \\ & 69.449 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,910 \mathrm{~mm} \\ & 75.197 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 1,924 \mathrm{~mm} \\ & 75.748 \mathrm{in} \end{aligned}$ |
| 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: 140 mA or less |  |  |  |
| PFHd | $3.01 \times 10^{-9}$ |  | $3.21 \times 10^{-9}$ |  | $3.41 \times 10^{-9}$ |  | $3.61 \times 10^{-9}$ |  | $3.80 \times 10^{-9}$ |  |
| MTTFd | 100 years or more |  |  |  |  |  |  |  |  |  |
| Net weight (Total of emitter and receiver) | $2,470 \mathrm{~g}$ approx. | $5,600 \mathrm{~g}$ approx. | $2,770 \mathrm{~g}$ approx | $6,400 \mathrm{~g}$ approx. | $3,070 \mathrm{~g}$ approx. | 7,000 g approx. | $3,370 \mathrm{~g}$ approx. | $7,800 \mathrm{~g}$ approx. | $3,670 \mathrm{~g}$ approx. | $8,400 \mathrm{~g}$ approx. |

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$. The model No. with " G " is a robust type.
2) The models with the "-01" or "-03" cannot be used with the handy-controller SFB-HC.

## SPECIFICATIONS

Light curtain common specifications

| Item | Type | Min. sensing object ø14 mm ø0.551 in type | Min. sensing object ø25 mm ø0.984 in type | Min. sensing object $\varnothing 45 \mathrm{~mm} \varnothing 1.772$ in type |
| :---: | :---: | :---: | :---: | :---: |
|  | Model No. | SF4B-Fם(G)<V2> | SF4B-Ha(G)<V | SF4B-Aロ(G)<V |
|  | SFB-HC non-compatible | SF4B-Fa-01<V2> | SF4B-Ha-01<V2> | SF4B-A■-01<V2> |
|  | Korean press compliant (Note 3) | SF4B-Fa-03<V2> | SF4B-Hם-03<V2> |  |
|  | International standard | IEC 61496-1/2 (Type 4), ISO 13849-1 (Category 4, PLe), IEC 61508-1 to 7 (SIL3) |  |  |
| $\stackrel{\text { \% }}{ }$ | Japan | JIS B 9704-1/2 (Type 4), JIS B 9705-1 (Category 4), JIS C 0508-1 to 7 (SIL3) |  |  |
| $\bigcirc$ | 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 |  |  |
| 드N | 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 |  |  |
| 응 | South Korea (S-Mark) | S1-G-35-2005, S2-W-11-2003 (SF4B-ם<V2> only) |  |  |
| 응 | China (GB) | GB 4584 (SF4B-ם<V2>, SF4B-ם-01<V2> only) |  |  |
| Operating 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) |  | $\varnothing 14 \mathrm{~mm} \varnothing 0.551$ in opaque object | $\varnothing 25 \mathrm{~mm} \varnothing 0.984$ in opaque object | $\varnothing 45 \mathrm{~mm} \varnothing 1.772$ in opaque object |
| Effective aperture angle |  | $\pm 2.5^{\circ}$ or less [for an operating range exceeding 3 m 9.843 ft (conforming to IEC 61496-2 / UL 61496-2)] |  |  |
| Supply voltage |  | 24 V DC $\pm 10 \%$ Ripple P-P $10 \%$ or less |  |  |
| $\begin{aligned} & \text { Control outputs } \\ & \text { (OSSD 1, OSSD 2) } \end{aligned}$ |  | PNP open-collector transistor / NPN open-collector transistor (switching method) <br> - When selecting PNP output: Max. source current 200 mA , When selecting NPN output: Max. sink current 200 mA <br> - Applied voltage: same as supply voltage <br> When selecting PNP output: between the control output and +V , <br> When selecting NPN output: between the control output and 0 V <br> - Residual voltage: 2.5 V or less (When selecting PNP output: source current 200 mA , when selecting NPN output: sink current 200 mA ) (when using 20 m 65.617 ft length cable) |  |  |
|  | Operation mode | ON when all beam channels are received, OFF when one or more beam channels are interrupted (OFF also in case of any malfunction in the light curtain or the synchronization signal)(Note 5,6) |  |  |
|  | Protection circuit | Incorporated |  |  |
| Response time |  | OFF response: 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) <br> - When selecting PNP output: Max. source current 60 mA , When selecting NPN output: Max. sink current 60 mA <br> - Applied voltage: same as supply voltage <br> When selecting PNP output: between the auxiliary output and +V , <br> When selecting NPN output: between the auxiliary output and 0 V <br> - 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 when control outputs are OFF (Factory setting, operating mode can be changed using the SFB-HC handy-controller). |  |  |
|  | Protection circuit | Incorporated |  |  |
|  | Responce time | OFF replay: 34 ms or less, ON replay 110 ms or less |  |  |
| Interference prevention function |  | Incorporated (Note 7) (Available only when in series connection for SF4B-■-03<V2>) |  |  |
| Emission halt function / Interlock function |  | Incorporated / Incorporated [Manual reset / Auto reset (Note 8)] |  |  |
| External device monitoring function |  | Incorporated |  |  |
| Override function / Muting function |  | Incorporated (Note 7) (excluding SF4B-■-03<V2>) / Incorporated (Note 7) (excluding SF4B-■-03<V2>) |  |  |
| Optional functions (Note 9) |  | Fixed blanking, floating blanking, auxiliary output switching, interlock setting changing, external relay monitor setting changing, muting setting changing, protecting, light emitting amount control |  |  |
|  | Degree of protection | IP67 / IP65 (IEC) |  |  |
|  | Ambient temperature | -10 to $+55{ }^{\circ} \mathrm{C}+14$ to $+131{ }^{\circ} \mathrm{F}$ (No dew condensation or icing allowed), Storage: -25 to $+70^{\circ} \mathrm{C}-13$ to $+158{ }^{\circ} \mathrm{F}$ |  |  |
|  | Ambient humidity | 30 to 85 \% RH, Storage: 30 to 95 \% RH |  |  |
|  | Ambient illuminance | Incandescent light: $3,500 \mathrm{~lx}$ or less at the light-receiving face |  |  |
|  | Dielectric strength voltage | $1,000 \mathrm{~V} \mathrm{AC} \mathrm{for} \mathrm{one} \mathrm{min}$. |  |  |
|  | Insulation resistance | $20 \mathrm{M} \Omega$, or more, with 500 V DC megger between all supply terminals connected together and enclosure |  |  |
|  | Vibration resistance | 10 to 55 Hz frequency, 0.75 mm 0.030 in amplitude in $\mathrm{X}, \mathrm{Y}$ and Z directions for two hours each |  |  |
|  | Shock resistance | $300 \mathrm{~m} / \mathrm{s}^{2}$ acceleration (30 G approx.) in $\mathrm{X}, \mathrm{Y}$ and Z directions for three times each |  |  |
| Emitting element |  | Infrared LED (Peak emission wavelength: 870 nm 0.034 mil) |  |  |
| Material |  | Enclosure: Aluminium, Upper / lower case: Aluminium, Sensing surface: Polycarbonate and Polyester resin, Cap: PBT |  |  |
| Connecting method / Cable length |  | Connector / Total length up to 50 m 164.042 ft is possible for both emitter and receiver, with optional mating cables (Note 10) |  |  |
| Accessories |  | MS-SFB-2 (Intermediate supporting bracket): (Note 11) MS-SF4BG-2 (Intermediate supporting bracket): (Note 12) SF4B-TR14 (Test rod): 1 No. | MS-SFB-2 (Intermediate supporting bracket): (Note 11) MS-SF4BG-2 (Intermediate supporting bracket): (Note 12) SF4B-TR25 (Test rod): 1 No. | MS-SFB-2 <br> (Intermediate supporting bracket): (Note 11) MS-SF4BG-2 (Intermediate supporting bracket): (Note 12) |

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$. 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.36~).
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.36~).
7) 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-a-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 light curtains are connected in series, within 20 m 65.617 ft when three 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-F $\square<V 2>\ldots \ldots . . . . . . .$. Light curtain with 79 to 111 beam channels, $\mathbf{S F} 4 \mathrm{~B}-\mathrm{H}_{\square}<\mathrm{V} 2>\ldots \ldots . . . . . . .$. Light curtain with 40 to 56 beam channels, SF4B-A $\square<V 2>$.............. Light curtain with 20 to 28 beam channels
2 sets: SF4B-F127<V2>, SF4B-H \llV2>...Light curtain with 64 to 80 beam channels, SF4B-A $\square$ VV2>...Light curtain with 32 to 40 beam channels
3 sets: SF4B-H $\square$ V2> ............. Light curtain with 88 to 96 beam channels, SF4B-Aם<V2>............... Light curtain with 44 to 48 beam channels
12) The intermediate supporting bracket (MS-SF4BG-2) is enclosed with the following models.

1 set: $\mathbf{S F 4 B}-\mathbf{F} \square \mathbf{G}<\mathrm{V} 2>\ldots . . . . . .$. Light curtain with 79 to 127 beam channels, $\mathbf{S F 4 B}-\mathbf{H} \square \mathbf{G}<\mathbf{V} 2>\ldots . . . . . . .$. Light curtain with 40 to 64 beam channels
SF4B-A $\square \mathbf{G}<V 2>$........... Light curtain with 20 to 32 beam channels

## SPECIFICATIONS

## Control units



| Model No. <br> Item | SF-C14EX(-01) (Note 2) |
| :---: | :---: |
| Connectable light curtains | SF4B series |
| 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 $\pm 10 \%$ Ripple P-P $10 \%$ or less / 0.2 A or less (Excluding light curtain and other external connecting device) |
| Enabling path (Enabling path 1, 2, 3) | PNP open-collector transistor 2 outputs $\times 3$ or NPN open-collector transistor 2 outputs $\times 3$ (selectable using a slider switch) |
| Operation mode (Output operation) | Enabling path 1: ON when the light curtain is in light receiving condition, OFF when the light curtain is in light interrupted condition (Note 3) Enabling path 2: ON when the light curtain is in light receiving condition or the muting function is valid OFF when the light curtain is in light interrupted condition and the muting function is invalid (Note 3) <br> Enabling path 3: ON when the emergency stop is invalid, OFF when the emergency stop is valid |
| Response time | OFF response: 14 ms or less (Enabling path 1 and 2: including the response time of the light curtain) ON response: 90 ms or less (auto-reset) / 140 ms or less (manual reset) (Note 4) |
| Auxiliary outputs $\left[\begin{array}{l} \text { Auxiliary output 1, 2, 3, } 4 \\ \text { (Note 5) } \end{array}\right]$ | PNP open-collector transistor $\times 3$ or NPN open-collector transistor $\times 3$ (selectable using a slider switch) <When PNP output is selected> <br> <When NPN output is selected> <br> - Maximum source current: 60 mA or less <br> - Maximum sink current: 60 mA or less <br> - Applied voltage: same as supply voltage (between the auxiliary output and +V ) <br> - Applied voltage: same as supply voltage (between the auxiliary output and 0 V ) <br> - Residual voltage: 2 V or less (at 60 mA source current) <br> - Residual voltage: 2 V or less (at 60 mA sink current) |
| Operation mode (Output operation) | Auxiliary output 1: ON when the muting function is invalid, OFF when the muting function is valid <br> Auxiliary output 2: ON when the override function is invalid, OFF when the override function is valid <br> Auxiliary output 3: ON when the muting lamp is normal, OFF when the muting lamp is error <br> Auxiliary output 4: ON when the light curtain is in light interrupted condition, OFF when the 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 $+55^{\circ} \mathrm{C}+14$ to $+131{ }^{\circ} \mathrm{F}$ (No dew condensation or icing allowed), Storage: -25 to $+70^{\circ} \mathrm{C}-13$ to $+158{ }^{\circ} \mathrm{F}$ |
| 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 $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$.
2) SF-C14EX-01 is Handy-controller non-compatible type.
3) Both enabling path 1 and 2 are OFF when the emergency stop is valid regardless of whether the light curtain is in the light receiving or light interrupted condition.
4) The auto-reset cannot be used with enabling path 3 .
5) The auxiliary output incorporated in the SF4B series is outputed.
6) For details of control unit SF-C14EX(-01), refer to the website or general catalog.

## SPECIFICATIONS

## Handy-controller

| Model No. <br> Item | SFB-HC |
| :---: | :---: |
| Supply voltage | 24 V DC $\pm 10$ \% Ripple P-P10 \% or less (common to light curtain power supply) |
| Current consumption | 65 mA or less |
| Communication method | RS-485 two-way communications (Specific procedure) |
| Digital display | 4-digit red LED display $\times 2$ (Selected beam channels, setting contents etc. are displayed.) |
| Function indicator | Green LED $\times 9$ (set function is displayed.) |
| Functions | Fixed blanking (Factory setting: Disabled) / Floating blanking (Factory setting: Disabled) / <br> Auxiliary output change (Factory setting: Negative Logic of OSSD) / <br> Light emitting amount control (Factory setting: Disabled) / <br> Muting setting change [Factory setting: All beam channels enabled, $A=B$, Setting of the muting lamp diagnosis <br> function enabled (Ver. 2 or later), Muting sensor output operation setting N.O. / N.O. (Ver. 2.1 or later)] <br> Interlock setting change (Factory setting: start / restart) / <br> External device monitoring setting change (Factory setting: Enabled, 300 ms ) / Override setting changing function <br> 60 sec . (Ver. 2.1 or later) / Setting detail monitoring / <br> Protecting (Factory setting: Disabled)(Factory password setting: 0000) / Initialization / Copy |
| Ambient temperature | -10 to $+55{ }^{\circ} \mathrm{C}+14$ to $+131{ }^{\circ} \mathrm{F}$ (No dew condensation or icing allowed), Storage: -25 to $+70^{\circ} \mathrm{C}-13$ to $+158{ }^{\circ} \mathrm{F}$ |
| Ambient humidity | 30 to 85 \% RH, Storage: 30 to 85 \% RH |
| Voltage withstandability | $1,000 \mathrm{~V}$ AC for one min. between all supply terminals connected together and enclosure |
| Insulation resistance | $20 \mathrm{M} \Omega$, 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) |
| 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 $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$.
Laser alignment tool

| Model No. <br> Item | SF-LAT-2N / SF-LAT-4BG (For SF4B-■G) |
| :---: | :---: |
| Supply voltage | 3 V (LR6 battery $\times 2 \mathrm{pcs}$. |
| Battery | 1.5 V (LR6 battery) $\times 2$ pcs. (replaceable) |
| Battery lifetime | 30 hours approx. of continuous operation (LR6 battery, at $+25^{\circ} \mathrm{C}+77^{\circ} \mathrm{F}$ 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 $5 \mathrm{~m} 16.404 \mathrm{ft} \mathrm{distance)}$ |
| Ambient temperature | 0 to $+40^{\circ} \mathrm{C}+32$ to $+104^{\circ} \mathrm{F}$ (No dew condensation), Storage: 0 to $+55^{\circ} \mathrm{C}+32$ to $+131{ }^{\circ} \mathrm{F}$ |
| 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 $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$.
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

| Item | Model No. | RF-SFBH-■ |
| :---: | :---: | :---: |
| Attenuation rate of sensing range |  | With one mirror: Declined to 90 \%, With two mirrors: Declined to $80 \%$ (When used in combination with the SF4B series) |
|  | Ambient temperature | -10 to $+55^{\circ} \mathrm{C}+14$ to $+131{ }^{\circ} \mathrm{F}$ (No dew condensation or icing allowed), Storage: -25 to $+70^{\circ} \mathrm{C}-13$ to $+158{ }^{\circ} \mathrm{F}$ |
|  | Ambient humidity | 30 to 85 \% RH, Storage: 30 to 95 \% RH |
|  | Vibration resistance | 10 to 55 Hz frequency, 0.75 mm 0.030 in amplitude in $\mathrm{X}, \mathrm{Y}$ and Z directions for two hours each |
|  | Shock resistance | $300 \mathrm{~m} / \mathrm{s}^{2}$ acceleration ( 30 G approx.) in $\mathrm{X}, \mathrm{Y}$ and Z directions for three times each |
| Material |  | Enclosure: Alminium, Mounting bracket: Stainless steel, Mirror (rear surface mirror): Glass, Side cover: EPDM |
| Accessories |  | Intermediate supporting bracket: 1 set (RF-SFBH-40/48/56/64), 2 sets (RF-SFBH-72/80/88/96) |

[^3]
## I/O CIRCUIT AND WIRING DIAGRAMS

## I/O circuit diagram

<In case of using I/O circuit for PNP 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, light blue / white and light blue / black lead wires are absent.

* S1

Switch S1

- Emission halt input / Reset input

For manual reset
Vs to $\mathrm{Vs}-2.5 \mathrm{~V}$ (sink current 5 mA or less): Emission halt (Note 1)
Open: Emission
For automatic reset
Vs to $\mathrm{Vs}-2.5 \mathrm{~V}$ (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 $\mathrm{Vs}-2.5 \mathrm{~V}$ (sink current 5 mA or less): Enabled (Note 1) Open: Disabled
<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, light blue / white and light blue / 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

Note: Vs is the applying supply voltage.

## Connection example

Standard components (8-core cable): Interlock function "enabled (manual reset)", external device monitoring function "enabled"
<ln case of using I/O circuit for PNP output>


Note: Vs is the applying supply voltage.
<In case of using I/O circuit for NPN output>


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<V2> manual for details of the interlock function.

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


* Refer to the $\mathbf{S F 4 B}<\mathrm{V} 2>$ manual for details of the 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 $\mathbf{S F 4 B}<$ V2> manual for details of the interlock function.

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


* Refer to the SF4B<V2> manual for details of the external device monitoring function.


## 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>



Note: Vs is the applying supply voltage.
<In case of using I/O circuit for NPN output>


[^4]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 $\mathbf{S F 4 B}<$ V2> manual for details of the interlock function.

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


* Refer to the $\mathbf{S F 4 B}<V 2>$ manual for details of the 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<V2> manual for details of the interlock function.

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


K1, K2: External device

* Refer to the $\mathbf{S F} 4 \mathrm{~B}<$ V2> manual for details of the external device monitoring function.


## SF-C11

## SF4B series wiring diagram (Control Category 4)

## For PNP output (minus ground)

- Set the light curtain input polarity selection switch to the PNP side and ground the 0 V line.
 connect it to X 3 . In this case, a reset (RESET) button is not needed.

2) Use a momentary-type switch as the reset (RESET) button.
3) 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.


## SF-C12

## SF4B series wiring diagram (Control Category 4)

## For PNP output (minus ground)

- Set the two 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 light curtain input polarity selection switches to the NPN side and connect the F.G. terminal to the + side .

When SF-C11 is connected to the light curtain, be sure to use the following mating cable.
SFB-CBם, SFB-CCJ10ם
Terminal arrangement diagram

|  | Terminal | Function |
| :---: | :---: | :---: |
|  | A1 | +24 V DC |
|  | A2 | 0 V |
|  | 13-14, 23-24, 33-34 | Enabling path (NO contact $\times 3$ ) |
|  | 41-42 | Auxiliary output (NC contact $\times 1$ ) |
|  | X1 | Reset output terminal |
|  | X2 | Reset input terminal (Manual) |
|  | X3 | Reset input terminal (Automatic) |
|  | A |  |
|  | B | Not used |
|  | T1 | Test output terminal |
|  | T2 | Test input terminal |
|  | AUX | Semiconductor auxiliary output |

Pin layout for light curtain connectors


| Connector <br> pin No. | Emitter side <br> connector | Receiver side <br> 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 |

When SF-C12 is connected to the light curtain, be sure to use the following maing cable.
SFB-CB05-MU, SFB-CCJ10ם-MU
Terminal arrangement diagram

| Terminal | Function |
| :--- | :--- |
| FG | Frame ground (F.G.) terminal |
| A2 | 0 V |
| A1 | +24 V DC |
| $13-14,23-24$ | Enabling path ( (NO contact $\times 2$ 2) |
| $31-32$ | Auxiliary output (NC contact $\times$ 1) |
| FB4 | External relay |
| FB3 | monitor terminal 2 |
| FB2 | External relay <br> monitor terminal 1 <br> FB1 |


| Terminal | Function |
| :---: | :---: |
| R+ | Intefierence prevention wie-(Reciever side) |
| R- | Intefierence prevention wiet (Receiver side) |
| E+ | Intefrerace preverition wire-(Emiterside) |
| E- | Inteffercece prevereion wire +(Emiterside) |
| T2 | Emission halt input |
| T1 | terminal |
| X2 | Aliomaicicesel manal cesest selection teminal |
| X1 | Manual reset: X1-X2 shor-c-circuited |

Pin layout for light curtain connectors


Note: Input and output for pin Nos. (11) and (12) are not used by this product.

| 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 - |
| (7) | 0 V | 0 V |
| (8) | Shield wire | Shield wire |
| (9) | Intefference prevention wire + | Interference prevention wire + |
| (10) | Intefference prevention wire - | Interference prevention wire - |
| (11) | (Override input) | (Muting input 1) |
| (12) | (Muting lamp output) | (Muting input 2) |

## I/O CIRCUIT AND WIRING DIAGRAMS

## SF-C13

SF4B series wiring diagram (Control Category 4)

## For PNP output (minus ground)

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


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

## Terminal arrangement diagram



| Terminal | Function |
| :--- | :--- |
| A1 | +24 V DC |
| A2 | 0 V |
| S1 to S4 | 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) |
| $13-14,23-24,33-34$ | Enabling path (NO contact $\times 3$ ) |
| $41-42$ | Auxiliary output (NC contact $\times 1$ ) |

Use a separate terminal block to carry out wiring for light curtains that cannot be connected to the SF-C13.

## For NPN output (plus ground)

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


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

When SF-C13 is connected to the light curtain, be sure to use the following descrete wire mating cable. SFB-CCB $\square(-M U)$, SFB-CC $\square(-M U)$

## SF-C14EX(-01)

SF4B 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.


 3.6 to 30 W
- When SF-C14EX is connected to the light curtain, be sure to use the following mating cable.
SFB-CBa-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.

Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X 12 and X 22 , and connect them to X 13 and X 23 , 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.

## For NPN output (plus ground)

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


Terminal arrangement diagram


| Terminal | Function | Temminal | Function |
| :---: | :---: | :---: | :---: |
| 14 | Enabling path 1, Beam received/ Beam | S11 | Emergency stop contact input 2 NC input Between S11 and S12 Between S21 and S22 |
| 24 | interupited output of the light cutain | S12 |  |
| 34 | Enabling path 2, light curtain output including the muting function | S21 |  |
| 44 |  | S22 |  |
| 54 | Enabling path 3 <br> Emergency stop output | X11 | Enabling path 1 reset input X11-X12: Manual reset X11-X13: Automatic reset |
| 64 |  | X12 |  |
| S3+ | Muting sensor input 1 (PNP output type) S3+, S3-: Power supply S3: Sensor output | X13 |  |
| S3 |  | X21 | Enabling path 2 reset input X21-X22: Manual reset X21-X23: Automatic reset |
| S3- |  | X22 |  |
| S4+ | Muting sensor input 2 (NPN output type) S4+, S4-: Power supply S4: Sensor output | X23 |  |
| S4 |  | X31 | Enabling path 3 reset input X31-X32: Manual reset |
| S4- |  | X32 |  |
| T1 | Test input terminal Open: Test mode Short-circuit: Normal operation | AUX1 | Auxiliary output 1, Muting output |
| T2 |  | AUX2 | Auxiliary output 2, Overide output |
| 01 | Override input terminal <br> Open: Invalid <br> Short-circuit: Valid | AUX3 | Auxiliary output 3 , Blown lamp output |
| O2 |  | AUX4 | Auxiliay output, Ligit curtain axiliay youpt |
| L1+ | Muting lamp output 1 | IE+ | Interfeerce preverition teminal, Eniter side + |
| L1- |  | IE- | Inefreence peverenion temina, Eniter side- |
| L2+ | Muting lamp output 2 | IR+ | Ineffeerce preerationtemina, Receiver ide + |
| L2- |  | IR- | Inefereerce preartiontemina, Receiver ide- |
| A1 | +24 V DC |  |  |
| A2 | 0 V |  |  |

Pin layout for light curtain connectors


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

## 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 $\mathbf{S F} 4 \mathrm{~B}<\mathrm{V} 2>$ 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 $\mathbf{S F 4 B}<\mathrm{V} 2>$ manual for details.)


## Auxiliary output (Non-safety output)

- This 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<V2> 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 light curtain into lockout one, and turn OFF the control outputs (OSSD 1, OSSD 2).
(Refer to the $\mathbf{S F 4 B}<$ V2> manual for details.)


## Muting function

- This function turns the safety function of this light curtain into disabled temporarily. When the control outputs (OSSD 1, OSSD 2) are ON, this function is available for passing the workpiece through the sensing area of the light curtain without stopping the machinery. The muting function becomes valid when all the conditions listed below are satisfied.
However, this function connot be used with the SF4B-a-03<V2>.
(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 $O N$ 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<V2> manual for details.)


## Override function

- This function sets the safety function of this light curtain enabled forcibly. When using the muting function, the override function can be used to start the machinery at times such as when the control outputs (OSSD 1 and OSSD 2) are OFF or when the muting sensors are ON when the line is to be started.
The override function becomes valid when all the conditions listed below are satisfied.
However, this function cannot be used with the SF4B- - $03<$ V2>.
(Refer to the SF4B<V2> manual for details.)


## Series connection

Connectable up to 3 sets of light curtains (however, 192 beam channels max.)
(Refer to the SF4B<V2> manual for details.)
Parallel connection
Connectable up to 3 sets of light cartains
(Refer to the SF4B<V2> manual for details.)

## Series and parallel mixed connection

Connectable up to 3 sets of light curtains (however, 192 beam channels max.)
(Refer to the $\mathbf{S F 4 B}<\mathrm{V} 2>$ 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.


## Part description and function

- (Refer to the SF4B<V2> manual for details.)


## Others

- 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 light curtain does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- Take care that the 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.
- 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 product in the U.S.A., refer to OSHA 1910. 212 and OSHA 1910. 217 for installation, and in Europe, refer to EN 999 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 attached to the product prior to its use.
- Both emitter and receiver are combined adjusted on factory setting, please apply both emitter and receiver with the same serial No. The serial No. is indicated on the plates of both emitter and receiver. (Indicated under model No.)
- Make sure to carry out the test run before regular operation.
- 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 product such that
any part of the human body must pass
through its sensing area in order to reach
the dangerous parts of the machinery. If
the human body is not detected, there is a
danger of serious injury or death.
- Do not use any reflective type or
retroreflective type arrangement.
- Furthermore, facing several receivers
towards one emitter, or vice versa, could
produce a non-sensing area or cause mutual
interference, which may result in serious
injury or death.

Correct mounting method


## Safety distance

- Calculate the safety distance correctly, and always maintain a distance which is equal to or greater than the safety distance, between the sensing area of this light curtain and the dangerous parts of the machinery. (Please check the latest standards for the equation.) If the safety distance is miscalculated or if sufficient distance is not maintained, there is a danger of serious injury or death.
- Before designing the system, refer to the relevant standards of the region where this device is to be used and then install this device. Also, the below calculation is valid only when the intrusion direction is perpendicular to the sensing area. In case the intrusion direction is not perpendicular to the sensing area, be sure to refer to the relevant standard (regional standard, specification of the machine, etc.) for details of the calculation.


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 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Invalid | Setting (Note) |  |  |
|  |  | 1 beam channel | 2 beam channels | 3 beam channels |
| SF4B-FI(G)(Min. sensing object o14 mm 00.551 in) | 014 mm 00.551 in | 024 mm 00.945 in | 034 mm 01.339 in | $044 \mathrm{~mm} \mathrm{01.732} \mathrm{in}$ |
| SF4B-Ha(G) (Min. Sensing object 025 mm 00.984 in) | 025 mm 00.984 in | 045 mm 01.772 in | 065 mm 02.559 in | 085 mm 03.346 in |
| SF4B-AI(G) (Min. sensing object 645 mm 01.772 in ) | 645 mm 01.772 in | 085 mm 03.346 in | 0125 mm 04.921 in | 0165 mm 06.496 in |

Note: Refer to p. 10 for details of the floating blanking function. However, the floating blanking function cannot be used with the SF4B-ロ-01<V2>, the SF4B-a-03<V2> and SF-C14EX-01.

For use in Europe (EU) (as EN 999)] (Also applicable to ISO 13855 / JIS B 9715)
For intrusion direction perpendicular to the sensing area <In case that the minimum sensing object is $\varnothing 40 \mathrm{~mm} \varnothing 1.575$ in or less>

- Equation (1)

$$
S=K \times T+C
$$

S: Safety distance (mm)
Minimum required distance between the sensing area surface and the dangerous parts of the machine
K: Intrusion velocity of operator's body or object ( $\mathrm{mm} / \mathrm{sec}$.) Normally taken as $2,000(\mathrm{~mm} / \mathrm{sec}$.) for calculation
T : Response time of total equipment (sec.) $\mathrm{T}=\mathrm{T}_{\mathrm{m}}+\mathrm{TSF4B}$
Tm: Maximum halting time of machinery (sec.)
TsF4B: Response time of the SF4B<V2> series (sec.)
C: Additional distance calculated from the size of the minimum sensing object of the light curtain (mm) However, the value of " $C$ " cannot be less than 0 . $C=8 \times(d-14)$
d: Minimum sensing object diameter (mm)

- For calculating the safety distance " $S$ ", there are the following five cases.
First calculate by substituting the value $K=2,000$ ( $\mathrm{mm} / \mathrm{sec}$.) in the equation above. Then, classify the obtained value of " S " into three cases, 1) $\mathrm{S}<100,2$ ) $100 \leq S \leq 500$, and 3 ) $S>500$. For Case 3 ) $S>500$, recalculate by substituting the value $K=1,600(\mathrm{~mm} /$ sec.). After that, classify the calculation result into two cases, 4) $S \leq 500$ 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 $\varnothing 40 \mathrm{~mm} \varnothing 1.575$ in or more>
- Equation $\quad S=K \times T+C$

S: Safety distance (mm)
K : Intrusion velocity of operator's body or object ( $\mathrm{mm} / \mathrm{sec}$.) Taken as $1,600(\mathrm{~mm} / \mathrm{sec}$.) for calculation
T : Response time of total equipment (sec.) $\mathrm{T}=\mathrm{Tm}+\mathrm{TsF4B}$
$\mathrm{T}_{\mathrm{m}}$ : Maximum halting time of machinery (sec.)
TsF4B: Response time of the SF4B<V2> series (sec.)
C: Additional distance calculated from the size of the minimum sensing object of the light curtain ( mm ) C $=850$ (mm) (Constant)
For use in the United States of America (as per ANSI B11.19)

- Equation (2) $\quad S=K \times\left(T_{s}+T_{C}+T_{S F 4 B}+T_{b m}\right)+D_{p f}$ 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.) $\approx 1,600(\mathrm{~mm} / \mathrm{sec})$.
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 light curtain (sec.)
Tbm: Additional halting time tolerance for the brake monitor (sec.)
The following equation holds when the machine is equipped with a brake monitor.
Tbm = Ta- (Ts + Tc)
$\mathrm{T}_{\mathrm{a}}$ : Setting time of brake monitor (sec.)
When the machine is not equipped with a brake monitor, it is recommended that $20 \%$ or more of ( $\mathrm{Ts}+\mathrm{Tc}$ ) is taken as additional halting time.
Dpf: Additional distance calculated from the size of the minimum sensing of the
SF4B-F $\square(\mathbf{G})<\mathbf{V} 2>:$ Dpf $=23.8 \mathrm{~mm} 0.937$ in
SF4B-H $\square(\mathbf{G})<\mathbf{V} 2>: \mathrm{D}_{\mathrm{pf}}=61.2 \mathrm{~mm} 2.409$ in
$\mathbf{S F 4 B}-\mathbf{A} \square \mathbf{( G )}<\mathbf{V} 2>: \mathrm{Dpf}_{\mathrm{pf}}=129.2 \mathrm{~mm} 5.087 \mathrm{in}$
Dpf $=3.4 \times(\mathrm{d}-0.276)$ (inch) $\approx 3.4 \times(\mathrm{d}-7)(\mathrm{mm})$
d: Minimum sensing object diameter 0.552 (inch) $\approx 14(\mathrm{~mm})$ SF4B- F $_{\square}(\mathbf{G})<$ V2> Minimum sensing object diameter 0.985 (inch) $\approx 25(\mathrm{~mm})$ SF4B-H $\mathrm{H}(\mathrm{G})<\mathrm{V} 2>$ Minimum sensing object diameter 1.772 (inch) $\approx 45(\mathrm{~mm})$ SF4B-A $\square(G)<$ V2>

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

- Refer to the SF4B<V2> manual for details.


## Influence of reflective surfaces

- Refer to the SF4B<V2> manual for details.


## 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-ם-01<V2>, the SF4B-ם-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 death.

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

Troubleshooting

- Refer to the SF4B<V2> manual for details.

Corner mirror

- Be sure to carry out maintenance while referring to the instruction manual for the SF4B series of 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 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.
- Light curtain SF4B series cannot be used as a retroreflective type. Avoid installing the 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.

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

## <Rear mounting>



| Model No. |  |  | Protective height $\binom{$ Main body }{ length } | Mounting pitch | Total length | Intermediate supporting bracket mounting pitch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F |
| SF4B-F23a<V2> | SF4B-H12a<V2> | SF4B-A6ם<V2> | $\begin{array}{r} 230 \\ 9.055 \\ \hline \end{array}$ | $\begin{array}{r} 270 \\ 10.630 \end{array}$ | $\begin{array}{r} 286 \\ 11.260 \end{array}$ | - | - | - |
| SF4B-F31ם<V2> | SF4B-H16a<V2> | SF4B-A8ם<V2> | $\begin{array}{r} 310 \\ 12.205 \end{array}$ | $\begin{array}{r} 350 \\ 13.780 \\ \hline \end{array}$ | $\begin{array}{r} 366 \\ 14.406 \end{array}$ | - | - | - |
| SF4B-F39a<V2> | SF4B-H20ם<V2> | SF4B-A10¢<V2> | $\begin{array}{r} 390 \\ 15.354 \end{array}$ | $\begin{array}{r} 430 \\ 16.929 \end{array}$ | $\begin{array}{r} 446 \\ 17.559 \\ \hline \end{array}$ | - | - | - |
| SF4B-F47ם<V2> | SF4B-H24a<V2> | SF4B-A12¢<V2> | $\begin{array}{r} 470 \\ 18.504 \end{array}$ | $\begin{array}{r} 510 \\ 20.079 \end{array}$ | $\begin{array}{r} 526 \\ 20.709 \end{array}$ | - | - | - |
| SF4B-F55a<V2> | SF4B-H28a<V2> | SF4B-A14ם<V2> | $\begin{array}{r} 550 \\ 21.654 \\ \hline \end{array}$ | $\begin{array}{r} 590 \\ 23.228 \\ \hline \end{array}$ | $\begin{array}{r} 606 \\ 23.858 \\ \hline \end{array}$ | - | - | - |
| SF4B-F63ם<V2> | SF4B-H32ם<V2> | SF4B-A16ם<V2> | $\begin{array}{r} 630 \\ 24.803 \\ \hline \end{array}$ | $\begin{array}{r} 670 \\ 26.378 \\ \hline \end{array}$ | $\begin{array}{r} 686 \\ 27.008 \\ \hline \end{array}$ | - | - | - |
| SF4B-F71ם<V2> | SF4B-H36a<V2> | SF4B-A18ם<V2> | $\begin{array}{r} 710 \\ 27.953 \\ \hline \end{array}$ | $\begin{array}{r} 750 \\ 29.528 \\ \hline \end{array}$ | $\begin{array}{r} 766 \\ 30.157 \\ \hline \end{array}$ | - | - | - |
| SF4B-F79a<V2> | SF4B-H40ם<V2> | SF4B-A20 $\square_{\text {< }}$-V2> | $\begin{array}{r} 790 \\ 31.102 \\ \hline \end{array}$ | $\begin{array}{r} 830 \\ 32.677 \end{array}$ | $\begin{array}{r} 846 \\ 33.307 \\ \hline \end{array}$ | $\begin{array}{r} 390 \\ 15.354 \\ \hline \end{array}$ | - | - |
| SF4B-F95ם<V2> | SF4B-H48ם<V2> | SF4B-A24ם<V2> | $\begin{array}{r} 950 \\ 37.402 \end{array}$ | $\begin{array}{r} 990 \\ 38.976 \end{array}$ | $\begin{array}{r} 1,006 \\ 39.606 \end{array}$ | $\begin{array}{r} 470 \\ 18.504 \\ \hline \end{array}$ | - | - |
| SF4B-F111ם<V2> | SF4B-H56a<V2> | SF4B-A28ם<V2> | $\begin{array}{r} 1,110 \\ 43.701 \\ \hline \end{array}$ | $\begin{array}{r} 1,150 \\ 45.276 \\ \hline \end{array}$ | $\begin{array}{r} 1,166 \\ 45.905 \\ \hline \end{array}$ | $\begin{array}{r} 550 \\ 21.654 \\ \hline \end{array}$ | - | - |
| SF4B-F127¢<V2> | SF4B-H64a<V2> | SF4B-A32¢<V2> | $\begin{array}{r} 1,270 \\ 50.000 \\ \hline \end{array}$ | $\begin{array}{r\|} 1,310 \\ 51.575 \\ \hline \end{array}$ | $\begin{array}{r} 1,326 \\ 52.505 \\ \hline \end{array}$ | $\begin{array}{r} 418 \\ 16.457 \\ \hline \end{array}$ | $\begin{array}{r} 842 \\ 33.150 \\ \hline \end{array}$ | - |
|  | SF4B-H72ם<V2> | SF4B-A36 c $^{\text {<V2 }}$ > | $\begin{array}{r} 1,430 \\ 56.299 \\ \hline \end{array}$ | $\begin{array}{r} 1,470 \\ 57.874 \\ \hline \end{array}$ | $\begin{array}{r} 1,486 \\ 58.504 \\ \hline \end{array}$ | $\begin{array}{r} 472 \\ 18.583 \\ \hline \end{array}$ | $\begin{array}{r} 948 \\ 37.323 \\ \hline \end{array}$ | - |
|  | SF4B-H80ם<V2> | SF4B-A40ם<V2> | $\begin{array}{r} \hline 1,590 \\ 62.598 \end{array}$ | $\begin{array}{r} \hline 1,630 \\ 64.173 \end{array}$ | $\begin{array}{r} 1,646 \\ 64.803 \end{array}$ | $\begin{array}{r} 525 \\ 20.669 \\ \hline \end{array}$ | $\begin{array}{r} 1,055 \\ 41.535 \end{array}$ | - |
|  | SF4B-H88ם<V2> | SF4B-A44ם<V2> | $\begin{array}{r} 1,750 \\ 68.898 \\ \hline \end{array}$ | $\begin{array}{r} 1,790 \\ 70.472 \\ \hline \end{array}$ | $\begin{array}{r} 1,806 \\ 71.102 \\ \hline \end{array}$ | $\begin{array}{r} \hline 433 \\ 17.047 \\ \hline \end{array}$ | $\begin{array}{r} 870 \\ 34.252 \\ \hline \end{array}$ | $\begin{array}{r} 1,308 \\ 51.496 \\ \hline \end{array}$ |
| — | SF4B-H96¢<V2> | SF4B-A48ם<V2> | $\begin{array}{r} 1,910 \\ 75.197 \\ \hline \end{array}$ | $\begin{array}{r} 1,950 \\ 76.772 \\ \hline \end{array}$ | $\begin{array}{r} 1,966 \\ 77.401 \\ \hline \end{array}$ | $\begin{array}{r} 473 \\ 18.622 \\ \hline \end{array}$ | $\begin{array}{r} 950 \\ 37.402 \\ \hline \end{array}$ | $\begin{array}{r} 1,428 \\ 56.220 \\ \hline \end{array}$ |


|  | Beam <br> Model No. <br> pitch | First <br> beam <br> channel <br> position |
| :--- | :---: | ---: |
|  | G | H |
| SF4B-Fם<V2> | 10 <br> 0.394 | 5 |
| SF4B-Ha<V2> | 20 <br> 0.787 | 5 <br> 0.197 |
| SF4B-Aם<V2> | 40 | 15 |

SF4B-ם<V2>

## Assembly dimensions

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

## <Rear mounting>



Emitter

Receiver
Emitter

| Model No. |  |  | Protective height $\binom{$ Main body }{ length } | MS-SFB-3 <br> Mounting pitch |  | Intermediate supporting bracket mounting pitch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | J | K | L | M | N |
| SF4B-F23a<V2> | SF4B-H12a<V2> | SF4B-A6ם<V2> | $\begin{array}{r} 230 \\ 9.055 \\ \hline \end{array}$ | $\begin{array}{r} 209 \\ 8.228 \\ \hline \end{array}$ | $\begin{array}{r} 201 \\ 7.913 \end{array}$ | - | - | - |
| SF4B-F31ם<V2> | SF4B-H16a<V2> | SF4B-A8ם<V2> | $\begin{array}{r} 310 \\ 12.205 \end{array}$ | $\begin{array}{r} 289 \\ 11.378 \end{array}$ | $\begin{array}{r} 281 \\ 11.063 \end{array}$ | - | - | - |
| SF4B-F39a<V2> | SF4B-H20ם<V2> | SF4B-A10¢<V2> | $\begin{array}{r} 390 \\ 15.354 \\ \hline \end{array}$ | $\begin{array}{r} 369 \\ 14.528 \\ \hline \end{array}$ | $\begin{array}{r} 361 \\ 14.213 \\ \hline \end{array}$ | - | - | - |
| SF4B-F47ם<V2> | SF4B-H24a<V2> | SF4B-A12a<V2> | $\begin{array}{r} 470 \\ 18.504 \\ \hline \end{array}$ | $\begin{array}{r} 449 \\ 17.677 \\ \hline \end{array}$ | $\begin{array}{r} 441 \\ 17.362 \\ \hline \end{array}$ | - | - | - |
| SF4B-F55a<V2> | SF4B-H28ם<V2> | SF4B-A14a<V2> | $\begin{array}{r} 550 \\ 21.654 \\ \hline \end{array}$ | $\begin{array}{r} 529 \\ 20.827 \end{array}$ | $\begin{array}{r} 521 \\ 20.512 \end{array}$ | - | - | - |
| SF4B-F63口<V2> | SF4B-H32a<V2> | SF4B-A16 < $^{\text {<V2> }}$ | $\begin{array}{r} 630 \\ 24.803 \\ \hline \end{array}$ | $\begin{array}{r} 609 \\ 23.976 \\ \hline \end{array}$ | $\begin{array}{r} 601 \\ 23.661 \\ \hline \end{array}$ | - | - | - |
| SF4B-F71ם<V2> | SF4B-H36a<V2> | SF4B-A18ם<V2> | $\begin{array}{r} 710 \\ 27.953 \\ \hline \end{array}$ | $\begin{array}{r} 689 \\ 27.126 \end{array}$ | $\begin{array}{r} 681 \\ 26.811 \\ \hline \end{array}$ | - | - | - |
| SF4B-F79a<V2> | SF4B-H40ם<V2> | SF4B-A20ם<V2> | $\begin{array}{r} 790 \\ 31.102 \\ \hline \end{array}$ | $\begin{array}{r} 769 \\ 30.276 \\ \hline \end{array}$ | $\begin{array}{r} 761 \\ 29.961 \\ \hline \end{array}$ | $\begin{array}{r} 370 \\ 14.567 \end{array}$ | - | - |
| SF4B-F95u<V2> | SF4B-H48ם<V2> | SF4B-A24ם<V2> | $\begin{array}{r} 950 \\ 37.402 \\ \hline \end{array}$ | $\begin{array}{r} 929 \\ 36.575 \\ \hline \end{array}$ | $\begin{array}{r} 921 \\ 36.260 \\ \hline \end{array}$ | $\begin{array}{r} 450 \\ 17.717 \\ \hline \end{array}$ | - | - |
| SF4B-F111ם<V2> | SF4B-H56a<V2> | SF4B-A28ם<V2> | $\begin{array}{r} 1,110 \\ 43.701 \\ \hline \end{array}$ | $\begin{array}{r} 1,089 \\ 42.874 \\ \hline \end{array}$ | $\begin{array}{r} 1,081 \\ 42.559 \\ \hline \end{array}$ | $\begin{array}{r} 530 \\ 20.866 \\ \hline \end{array}$ | - | - |
| SF4B-F127ם<V2> | SF4B-H64a<V2> | SF4B-A32a<V2> | $\begin{array}{r} 1,270 \\ 50.000 \\ \hline \end{array}$ | $\begin{array}{r} 1,249 \\ 49.173 \\ \hline \end{array}$ | $\begin{array}{r} 1,241 \\ 48.858 \\ \hline \end{array}$ | $\begin{array}{r} 398 \\ 15.669 \\ \hline \end{array}$ | $\begin{array}{r} 822 \\ 32.362 \\ \hline \end{array}$ | - |
|  | SF4B-H72ם<V2> | SF4B-A36 c $^{\text {<V2 }}$ > | $\begin{array}{r} 1,430 \\ 56.299 \end{array}$ | $\begin{array}{r} 1,409 \\ 55.472 \\ \hline \end{array}$ | $\begin{array}{r} 1,401 \\ 55.157 \\ \hline \end{array}$ | $\begin{array}{r} 452 \\ 17.795 \\ \hline \end{array}$ | $\begin{array}{r} 928 \\ 36.535 \\ \hline \end{array}$ | - |
|  | SF4B-H80ם<V2> | SF4B-A40ם<V2> | $\begin{array}{r} 1,590 \\ 62.598 \\ \hline \end{array}$ | $\begin{array}{r} 1,569 \\ 61.772 \\ \hline \end{array}$ | $\begin{array}{r} 1,561 \\ 61.457 \\ \hline \end{array}$ | $\begin{array}{r} 505 \\ 19.882 \\ \hline \end{array}$ | $\begin{array}{r} 1,035 \\ 40.748 \\ \hline \end{array}$ | - |
| $\qquad$ | SF4B-H88ם<V2> | SF4B-A44a<V2> | $\begin{array}{r} 1,750 \\ 68.898 \\ \hline \end{array}$ | $\begin{array}{r} 1,729 \\ 68.071 \\ \hline \end{array}$ | $\begin{array}{r} 1,721 \\ 67.756 \end{array}$ | $\begin{array}{r} 413 \\ 16.260 \end{array}$ | $\begin{array}{r} 850 \\ 33.465 \\ \hline \end{array}$ | $\begin{array}{r} 1,288 \\ 50.709 \\ \hline \end{array}$ |
| — | SF4B-H96a<V2> | SF4B-A48ם<V2> | $\begin{array}{r} 1,910 \\ 75.197 \\ \hline \end{array}$ | $\begin{array}{r} 1,889 \\ 74.370 \\ \hline \end{array}$ | $\begin{array}{r} 1,881 \\ 74.055 \\ \hline \end{array}$ | $\begin{array}{r} 453 \\ 17.835 \\ \hline \end{array}$ | $\begin{array}{r} 930 \\ 36.614 \\ \hline \end{array}$ | $\begin{array}{r} 1,408 \\ 55.433 \\ \hline \end{array}$ |


|  | Beam <br> Model No. <br> pitch | First <br> beam <br> channel <br> position |
| :---: | :---: | :---: |
|  | G | H |
| SF4B-Fם<V2> | 10 | 5 <br> 0.394 |
| SF4B-Hם<V2> | 20 | 5 |
| SF4B-Aם<V2> | 1.787 | 0.197 |

Assembly dimensions
Mounting drawing for light curtains using the standard mounting brackets MS-SF4BG-1 (optional) and the intermediate supporting brackets.
<Rear mounting>
<Side mounting>


| Model No. |  |  | Distance between beam axes (Top / Bottom channels) <br> A |  | Protective height (Main body length) <br> B | Mounting pitch |  | Total length <br> E | Intermediate supporting bracket mounting pitch |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | C | D |  | F | G |  | H | $J$ | K | L |
|  |  |  | $\begin{aligned} & \text { SF4B-F■G<V2> } \\ & \text { SF4B-H G G<V2> } \end{aligned}$ |  |  |  |  |  |  |  |  |  | SF4B-A $\square$ G<V2> |
| SF4B-F23G<V2> | SF4B-H12G<V2> | SF4B-A6G<V2> |  | 2208.661 | 2007.874 | 2449.606 | 27910.084 | 31312.323 | 33413.150 | - | - | - | - | - | - |
| SF4B-F31G<V2> | SF4B-H16G<V2> | SF4B-A8G<V2> | 30011.811 | 28011.024 | 32412.756 | 35914.134 | 39315.472 | 41416.299 | - | - | - | - | - | - |
| SF4B-F39G<V2> | SF4B-H20G<V2> | SF4B-A10G<V2> | 38014.961 | 36014.173 | 40415.906 | 43917.283 | 47318.622 | 4949.449 | - | - | - | - | - | - |
| SF4B-F47G<V2> | SF4B-H24G<V2> | SF4B-A12G<V2> | 46018.110 | 44017.323 | 48419.055 | 51920.433 | 55321.772 | 57422.588 | - | - | - | - | - | - |
| SF4B-F55G<V2> | SF4B-H28G<V2> | SF4B-A14G<V2> | 54021.260 | 52020.472 | 56422.205 | 59923.583 | 63324.921 | 65425.748 | - | - | - | - | - | - |
| SF4B-F63G<V2> | SF4B-H32G<V2> | SF4B-A16G<V2> | 62024.409 | 60023.622 | 64425.354 | 67926.732 | 71328.071 | 73428.888 | - | - | - | - | - |  |
| SF4B-F71G<V2> | SF4B-H36G<V2> | SF4B-A18G<V2> | 70027.559 | 68026.772 | 72428.504 | 75929.882 | 79331.220 | 814320.47 | - | - | - | - | - |  |
| SF4B-F79G<V2> | SF4B-H40G<V2> | SF4B-A20G<V2> | 78030.709 | 76029.921 | 80431.654 | 83933.031 | 8733.370 | 89435.197 | 44117.362 | - | 41416.299 | - | 41916.496 |  |
| SF4B-F95G<V2> | SF4B-H48G<V2> | SF4B-A24G<V2> | 94037.008 | 92036.220 | 96437.953 | 99939,331 | 1,033 40,669 | 1,05441.496 | 52120.512 | - | 49419.449 | - | 49919.646 |  |
| SF4B-F111G<V2> | SF4B-H56G<V2> | SF4B-A28G<V2> | 1,100 43.307 | 1,080 42.520 | 1,124 44.252 | 1,15945.630 | 1,19346.988 | 1,21447,795 | 60123.661 | - | 57422.598 | - | 57922.795 |  |
| SF4B-F127G<V2> | SF4B-H64G<V2> | SF4B-A32G<V2> | 1,260 49.606 | 1,240 48.819 | 1,284 50.551 | 1,31951.229 | 1,35553.268 | 1,37454,094 | 68126.811 | - | 65425.748 | - | 65925.945 |  |
| - | SF4B-H72G<V2> | SF4B-A36G<V2> | 1,420 55.905 | 1,400 55.118 | 1,444 56.850 | 1,47958.28 | 1,51359.567 | 1,53460.394 | 52020.472 | 1,00139.409 | 49319.409 | 97438.346 | 49819.606 | 97938.543 |
| - | SF4B-H80G<V2> | SF4B-A40G<V2> | 1,580 62.205 | 1,560 61.417 | 1,604 63.150 | 1,63964.588 | 1,67365.866 | 1,69466,693 | 57322.559 | 1,10843,622 | 54621.496 | 1,08142.59 | 55121.693 | 1,886 22,756 |
| - | SF4B-H88G<V2> | SF4B-A44G<V2> | 1,740 68.504 | 1,720 67.716 | 1,764 69.449 | 1,79970.827 | 1,83372.165 | 1,85472,992 | 62724.685 | 1,215477.835 | 60023.622 | 1,18846.772 | 60523.819 | 1,19366.968 |
| - | SF4B-H96G<V2> | SF4B-A48G<V2> | 1,900 74.803 | 1,880 74.016 | 1,924 75.748 | 1,95977.126 | 1,99378.464 | 2,01479.291 | 68026.772 | 1,32152008 | 65325.709 | 1,29450.45 | 65825.906 | 1,28950,748 |


| Model No. | Beam pitch | First beam <br> channel position |
| :---: | :---: | :---: |
|  | M | N |
| SF4B-F $\square \mathbf{G}<$ V2> | 100.394 | 11.80 .465 |
| SF4B-H $\square \mathbf{G}<$ V2> | 200.787 | 11.80 .465 |
| SF4B-A $\square \mathbf{G}<V 2>$ | 401.575 | 21.80 .858 |

SF4B-aG<V2>

## Assembly dimensions

Mounting drawing for light curtains using the Dead zoneless mounting brackets MS-SF4B-3 (optional) and the intermediate supporting brackets.



| Model No. | Beam pitch | First beam <br> channel position |
| :---: | :---: | :---: |
|  | K | L |
| SF4B-F $\square \mathbf{G}<$ V2> | 100.394 | 11.80 .465 |
| SF4B-H $\square$ G<V2> | 200.787 | 11.80 .465 |
| SF4B-A $\square \mathbf{G}<V 2>$ | 401.575 | 21.80 .858 |

SF4B－ם Not available for the robust type SF4B－■G＜V2＞ Light curtain

Protection bar set MC－SFBH－assembly dimensions
Mounting drawing for the light curtain on which the front protection unit（MC－SFBH－ロ）is mounted．
MC－SFBH－ロ（L）
MC－SFBH－ロ（R）


| Model No． | Applicable light curtain model No． |  |  | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC－SFBH－12（－T） | SF4B－F23ם＜V2＞ | SF4B－H12ם＜V2＞ | SF4B－A6ם＜V2＞ | $\begin{array}{r} 230 \\ 9.055 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 279 \\ 10.984 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 296 \\ 11.654 \\ \hline \end{array}$ | $\begin{array}{r} 250 \\ .843 \\ \hline \end{array}$ |
| MC－SFBH－16（－T） | SF4B－F31ם＜V2＞ | SF4B－H16ם＜V2＞ | SF4B－A8ם＜V2＞ | $\begin{array}{\|r\|} 310 \\ 12.205 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 359 \\ 14.134 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 376 \\ 14.803 \\ \hline \end{array}$ | $\begin{array}{r} 330 \\ 12.992 \\ \hline \end{array}$ |
| MC－SFBH－20（－T） | SF4B－F39ם＜V2＞ | SF4B－H20ם＜V2＞ | SF4B－A10ם＜V2＞ | $\begin{array}{\|r\|} 390 \\ 15.354 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 439 \\ 17.283 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 456 \\ 17.953 \\ \hline \end{array}$ | $\begin{array}{r} 410 \\ 16.142 \\ \hline \end{array}$ |
| MC | SF4B－F47ם＜V2＞ | SF4B－H24■＜V2＞ | SF4B－A12ם＜V2＞ | $\begin{array}{\|r\|} \hline 470 \\ 18.504 \\ \hline \end{array}$ | $\begin{array}{r} 519 \\ 20.433 \\ \hline \end{array}$ | $\begin{array}{r} 536 \\ 21.102 \\ \hline \end{array}$ | $\begin{array}{r} 490 \\ 19.291 \\ \hline \end{array}$ |
| MC－S | SF4B－F55ם＜V2＞ | SF4B－H28■＜V2＞ | SF4B－A14■＜V2＞ | $\begin{array}{\|r} 550 \\ 21.654 \\ \hline \end{array}$ | $\begin{array}{r} 599 \\ 23.583 \\ \hline \end{array}$ | $\begin{array}{r} 616 \\ 24.252 \\ \hline \end{array}$ | $\begin{array}{r} 570 \\ 22.441 \\ \hline \end{array}$ |
| MC－SFBH－32（－T） | SF4B－F63ם＜V2＞ | SF4B－H32ם＜V2＞ | SF4B－A16ם＜V2＞ | $\begin{array}{\|r\|} 630 \\ 24.803 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 679 \\ 26.732 \\ \hline \end{array}$ | $\begin{array}{r\|} \hline 696 \\ 27.402 \\ \hline \end{array}$ | $\begin{array}{r} 650 \\ 25.591 \\ \hline \end{array}$ |
| MC－SFBH－36（－T） | SF4B－F71ם＜V2＞ | SF4B－H36ם＜V2＞ | SF4B－A18ם＜V2＞ | $\begin{array}{\|r\|} \hline 710 \\ 27.953 \\ \hline \end{array}$ | $\begin{array}{r} 759 \\ 29.882 \\ \hline \end{array}$ | $\begin{array}{r} 776 \\ 30.551 \\ \hline \end{array}$ | $\begin{array}{r} 730 \\ 28.740 \\ \hline \end{array}$ |
| MC－SFBH－40（－T） | SF4B－F79ם＜V2＞ | SF4B－H40ם＜V2＞ | SF4B－A20ם＜V2＞ | $\begin{array}{\|r\|} \hline 790 \\ 31.102 \\ \hline \end{array}$ | $\begin{array}{r} 839 \\ 33.031 \\ \hline \end{array}$ | $\begin{array}{r} 856 \\ 33.701 \\ \hline \end{array}$ | $\begin{array}{r} 810 \\ 31.890 \\ \hline \end{array}$ |
| MC－SFBH－48（－T） | SF4B－F95u＜V2＞ | SF4B－H48ם＜V2＞ | SF4B－A24■＜V2＞ | $\begin{array}{r} 950 \\ 37.402 \\ \hline \end{array}$ | $\begin{array}{r} 999 \\ 39.331 \\ \hline \end{array}$ | $\begin{array}{r} 1,016 \\ 40.000 \end{array}$ | $\begin{array}{r} 970 \\ 38.189 \\ \hline \end{array}$ |
| MC－SFBH－56（－T） | SF4B－F111ם＜V2＞ | SF4B－H56ם＜V2＞ | SF4B－A28■＜V2＞ | $\begin{array}{\|r\|} \hline 1,110 \\ 43.701 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 1,159 \\ 45.630 \\ \hline \end{array}$ | $\begin{array}{r} 1,176 \\ 46.299 \end{array}$ | $\begin{array}{r} 1,130 \\ 44.488 \\ \hline \end{array}$ |
| MC－SFBH－64（－T） | SF4B－F127a＜V2＞ | SF4B－H64ם＜V2＞ | SF4B－A32ם＜V2＞ | $\begin{array}{\|r} 1,270 \\ 50.000 \\ \hline \end{array}$ | $\begin{array}{r} 1,319 \\ 51.929 \\ \hline \end{array}$ | $\begin{array}{r} 1,336 \\ 52.598 \end{array}$ | $\begin{array}{r} 1,290 \\ 50.787 \\ \hline \end{array}$ |
| MC－SFBH－72（－T） |  | SF4B－H72ם＜V2＞ | SF4B－A36ם＜V2＞ | $\begin{array}{\|r} 1,430 \\ 56.299 \\ \hline \end{array}$ | $\begin{array}{\|r\|} 1,479 \\ 58.228 \\ \hline \end{array}$ | $\begin{array}{r} 1,496 \\ 58.898 \end{array}$ | $\begin{array}{r} 1,450 \\ 57.087 \\ \hline \end{array}$ |
| MC－SFBH－80（－T） |  | SF4B－H80ם＜V2＞ | SF4B－A40ם＜V2＞ | $\begin{array}{\|r\|} \hline 1,590 \\ 62.598 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 1,639 \\ 64.527 \\ \hline \end{array}$ | $\begin{array}{r} 1,656 \\ 65.197 \\ \hline \end{array}$ | $\begin{array}{r} 1,610 \\ 63.386 \\ \hline \end{array}$ |
| MC－SFBH－88（－T） |  | SF4B－H88ם＜V2＞ | SF4B－A44a＜V2＞ | $\begin{array}{\|r\|} \hline 1,750 \\ 68.898 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 1,799 \\ 70.827 \\ \hline \end{array}$ | $\begin{array}{r} 1,816 \\ 71.496 \end{array}$ | $\begin{array}{r} 1,770 \\ 69.685 \\ \hline \end{array}$ |
| MC－SFBH－96（－T） |  | SF4B－H96ם＜V2＞ | SF4B－A48■＜V2＞ | $\begin{array}{\|r} 1,910 \\ 75.197 \\ \hline \end{array}$ | $\begin{array}{r} 1,959 \\ 77.126 \\ \hline \end{array}$ | $\begin{array}{r} 1,976 \\ 77.795 \\ \hline \end{array}$ | $\begin{array}{r} 1,930 \\ 75.984 \\ \hline \end{array}$ |

Protection bar set for rear／side mounting MC－SFBH－ם－T assembly dimensions
Mounting drawing for the light curtain on which the front protection unit（MC－SFBH－a－T）is mounted．
Rear mounting
MC－SFBH－ם－T（L）



Side mounting MC－SFBH－ם－T（L）

MC－SFBH－ם－T（R）


Material：Mounting bracket $\cdots$ Iron（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．


Corner mirror (Optional)

## MS-SFB-1

Standard mounting bracket (Optional)


Material: Die-cast zinc alloy
Four bracket set
[Four M5 (length 18 mm 0.709 i )
hexagon-socket-head bolts are attached.]
It is not available for the robust type SF4B-aG<V2>.

## MS-SFBG-1 <br> Standard L mounting bracket (Optional)

| Model No. | A | B | C | D | E | F | Net weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RF-SFBH-12 | $\begin{array}{r} 236 \\ 9.291 \\ \hline \end{array}$ | $\begin{array}{r} 246 \\ 9.685 \\ \hline \end{array}$ | $\begin{array}{r} 298 \\ 11.732 \\ \hline \end{array}$ | - | - | $\begin{array}{r} 272 \\ 10.709 \\ \hline \end{array}$ | $\begin{array}{r} 970 \mathrm{~g} \\ \text { approx. } \end{array}$ |
| RF-SFBH-16 | $\begin{array}{\|r\|} \hline 316 \\ 12.441 \\ \hline \end{array}$ | $\begin{array}{r} 326 \\ 12.835 \\ \hline \end{array}$ | $\begin{array}{r} 378 \\ 14.882 \\ \hline \end{array}$ | - | - | $\begin{array}{\|r\|} \hline 352 \\ 13.858 \\ \hline \end{array}$ | $1,170 \mathrm{~g}$ approx. |
| RF-SFBH-20 | $\begin{array}{r} 396 \\ 15.591 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 406 \\ 15.984 \\ \hline \end{array}$ | $\begin{array}{r} 458 \\ 18.031 \\ \hline \end{array}$ | - | - | $\begin{array}{r} 432 \\ 17.008 \\ \hline \end{array}$ | $1,370 \mathrm{~g}$ approx. |
| RF-SFBH-24 | $\begin{array}{\|r\|} \hline 476 \\ 18.740 \\ \hline \end{array}$ | $\begin{array}{r} 486 \\ 19.134 \\ \hline \end{array}$ | $\begin{array}{r} 538 \\ 21.181 \\ \hline \end{array}$ | - | - | $\begin{array}{\|r\|} \hline 512 \\ 20.157 \\ \hline \end{array}$ | $1,570 \mathrm{~g}$ approx. |
| RF-SFBH-28 | $\begin{array}{\|r\|} \hline 556 \\ 21.890 \\ \hline \end{array}$ | $\begin{array}{r\|} \hline 566 \\ 22.283 \\ \hline \end{array}$ | $\begin{array}{r} 618 \\ 24.331 \\ \hline \end{array}$ | - | - | $\begin{array}{\|r\|} \hline 592 \\ 23.307 \\ \hline \end{array}$ | $1,770 \mathrm{~g}$ approx. |
| RF-SFBH-32 | $\begin{array}{\|r\|} \hline 636 \\ 25.039 \\ \hline \end{array}$ | $\begin{array}{r} 646 \\ 25.433 \\ \hline \end{array}$ | $\begin{array}{r} 698 \\ 27.480 \\ \hline \end{array}$ | - | - | $\begin{array}{\|r\|} \hline 672 \\ 26.457 \\ \hline \end{array}$ | $1,970 \mathrm{~g}$ approx. |
| RF-SFBH-36 | $\begin{array}{\|r\|} \hline 716 \\ 28.189 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 726 \\ 28.583 \\ \hline \end{array}$ | $\begin{array}{r} 778 \\ 30.630 \\ \hline \end{array}$ | - | - | $\begin{array}{\|r\|} \hline 752 \\ 29.606 \\ \hline \end{array}$ | $2,170 \mathrm{~g}$ approx. |
| RF-SFBH-40 | $\begin{array}{r} 796 \\ 31.339 \\ \hline \end{array}$ | $\begin{array}{r} 806 \\ 31.732 \\ \hline \end{array}$ | $\begin{array}{r} 858 \\ 33.779 \\ \hline \end{array}$ | $\begin{array}{r} 458 \pm 50 \\ 18.031 \pm 1.969 \end{array}$ | - | $\begin{array}{r} 832 \\ 32.756 \\ \hline \end{array}$ | $2,660 \mathrm{~g}$ approx. |
| RF-SFBH-48 | $\begin{array}{r} 956 \\ 37.638 \\ \hline \end{array}$ | $\begin{array}{r\|} 966 \\ 38.031 \\ \hline \end{array}$ | $\begin{array}{\|l} 1,018 \\ 40.079 \\ \hline \end{array}$ | $\begin{array}{r} 538 \pm 50 \\ 21.181 \pm 1.969 \end{array}$ | - | $\begin{array}{r} 992 \\ 39.055 \\ \hline \end{array}$ | $3,060 \mathrm{~g}$ <br> approx. |
| RF-SFBH-56 | $\begin{array}{\|l\|} \hline 1,116 \\ 43.937 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,126 \\ 44.331 \\ \hline \end{array}$ | $\begin{aligned} & \hline 1,178 \\ & 46.378 \\ & \hline \end{aligned}$ | $\begin{array}{r} 618 \pm 50 \\ 24.331 \pm 1.969 \\ \hline \end{array}$ | - | $\begin{array}{\|l\|} \hline 1,152 \\ 45.354 \\ \hline \end{array}$ | $3,460 \mathrm{~g}$ approx. |
| RF-SFBH-64 | $\begin{array}{\|l\|} \hline 1,276 \\ 50.236 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,286 \\ 50.630 \\ \hline \end{array}$ | $\begin{aligned} & 1,338 \\ & 52.677 \\ & \hline \end{aligned}$ | $\begin{array}{r} 698 \pm 50 \\ 27.480 \pm 1.969 \\ \hline \end{array}$ | - | $\begin{array}{\|l\|} \hline 1,312 \\ 51.653 \\ \hline \end{array}$ | $3,890 \mathrm{~g}$ approx. |
| RF-SFBH-72 | $\begin{array}{\|l\|} \hline 1,436 \\ 56.535 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,446 \\ 56.929 \\ \hline \end{array}$ | $\begin{array}{\|l} \hline 1,498 \\ 58.976 \\ \hline \end{array}$ | $\begin{array}{r} 538 \pm 50 \\ 21.181 \pm 1.969 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,018 \pm 50 \\ 40.079 \pm 1.969 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,472 \\ 57.953 \\ \hline \end{array}$ | $4,550 \mathrm{~g}$ approx. |
| RF-SFBH-80 | $\begin{array}{\|l\|} \hline 1,596 \\ 62.835 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,606 \\ 63.228 \\ \hline \end{array}$ | $\begin{array}{r} 1,658 \\ 65.275 \\ \hline \end{array}$ | $\begin{array}{r} 591 \pm 50 \\ 23.268 \pm 1.969 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,125 \pm 50 \\ 44.291 \pm 1.969 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,632 \\ 64.252 \\ \hline \end{array}$ | $4,950 \mathrm{~g}$ approx. |
| RF-SFBH-88 | $\begin{array}{\|l\|} \hline 1,756 \\ 69.134 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,766 \\ 69.527 \\ \hline \end{array}$ | $\begin{array}{r} \hline 1,818 \\ 71.575 \\ \hline \end{array}$ | $\begin{array}{r} 645 \pm 50 \\ 25.394 \pm 1.969 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,231 \pm 50 \\ 48.464 \pm 1.969 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,792 \\ 70.551 \\ \hline \end{array}$ | $5,350 \mathrm{~g}$ approx. |
| RF-SFBH-96 | $\begin{array}{\|l\|} \hline 1,916 \\ 75.433 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,926 \\ 75.827 \\ \hline \end{array}$ | $\begin{array}{r} 1,978 \\ 77.874 \\ \hline \end{array}$ | $\begin{array}{r} 698 \pm 50 \\ 27.480 \pm 1.969 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,338 \pm 50 \\ 52.677 \pm 1.969 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1,952 \\ 76.850 \\ \hline \end{array}$ | $5,750 \mathrm{~g}$ approx. |

MS-SFB-1-T M8 mounting bracket (Optional)


It is not available for the robust type $\mathbf{S F 4 B}-\square \mathbf{G}<\mathbf{V} 2>$.



MS-SF4BG-2

## Rear 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-FaG<V2> ... Light curtain with 79 to 127 beam channels SF4B-HaG<V2> ... Light curtain with 40 to 64 beam channels SF4B-AםG<V2> ... Light curtain with 20 to 32 beam channels
2 sets: SF4B-HロG<V2> ... Light curtain with 72 to 96 beam channels SF4B-AロG<V2> ... Light curtain with 36 to 48 beam channels
MS-SFB-3 Not available for the robust type $\mathbf{S F 4 B}-\square \mathbf{G}<$ V2> Dead zoneless mounting bracket (Optional)


L-shaped mounting


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)
Main body It is only available for the robust $\mathbf{S F 4 B}-\square \mathbf{G}<$ V2> .


Material: Dead zoneless mounting bracket $\cdots$ SPCC (Trivalent chrome plated)
Dead zoneless supporting bracket $\cdots$ PPS

## MS-SFB-4

Pitch adapter bracket (Optional)
8.4 Not available for the robust type $\mathbf{S F 4 B}-\square \mathbf{G}<$ V2>


Material: Die-cast zinc alloy
Four bracket set
[Four M5 (length 18 mm 0.709 in ) hexagon-socket-head bolts are attached.


## Mounting adjustment range

The adjustment range of the light curtain angle is up to $\pm 10$ degrees



MS-SFB-7-T MS-SFB-1-T2 (Rear mounting)
M8 rear mounting bracket (Optional) M8 rear / side mounting brackets set (Optional)


Mounting adjustment range

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

## SF-C11



SF-C13
Control unit (Optional)


SFB-HC
Handy-controller (Optional)

## SF-C12

Control unit (Optional)

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


SFB-WY1
Y-shaped connector


Net weight: 35 g approx.


It is not available for the robust $\mathrm{SF} 4 \mathrm{~B}-\square \mathbf{G}<\mathrm{V} 2>$.

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



It is only available for the robust SF4B- $-\mathbf{G}<$ V2>.

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120255-0038 $\underline{120255-0039} \underline{120255-0037} \underline{120255-0040}$ F39-JD7A-D 42370 NA1-PK3 MS-SFC-1


[^0]:    Note: In combination with SF4B-a-01<V2>. Please inquire for the details.

[^1]:    The light curtain is equipped with the ELCA (Ėxtraneous Light Ċheck \& Ávoid) function. Because it automatically shifts the scan timing of the light curtain in order to avoid interference, it is not necessary to wire interference prevention lines between machineries.

[^2]:    Double scanning method and retry processing are two new functions exclusive to our company, which are effective in eliminating the effects of momentary extraneous light from peripheral equipment. The reduction in operating errors caused by extraneous light reduces frequent stopping of machinery.

[^3]:    Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$.

[^4]:    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

    - Override input, Muting input A / B, External device monitoring input 0 to +1.5 V (source current 5 mA or less): Enabled, Open: Disabled

