Type4 PLe SIL3
Compact \& Robust
Safety Light Curtain
SF4D serkes


Experience the Ease of Use!
Slim \& Robust Unit Body, New High Power Optical System, Functional Design


## Slim \& Robust Unit Body

## Combined with

New Optical System
Experience the ease of use achieved by reflecting the opinions of people involved in installation design, installation, operation and maintenance

## Compact Robust Safety Light Curtain

## Introducing the



## Series



## Slim \& Robust

Robust unit body for reliable operation even under harsh conditions

New Optical System
Ample power and easy beam adjustment

## Evolved Performance

 and Functional Design Experience the Ease of Use!
## Slim \& Robust Unit Body + New High Power Optical System

## = Stable Operation Even under Harsh Environment

The SF4D series features a slim and robust unit body and new high power optical system. The tough unit body prevents entry of liquids and dust. The new series ensures stable and reliable operation of safety light curtain even under an inhospitable environment.

Slim and robust unit body resists twisting, warping and impact


Downsized internal unit, increased case thickness
The internal unit was redesigned and downsized extensively. The internal unit was downsized to less than $40 \%$ (volume ratio) as compared to the conventional model while achieving higher performance. The case structure was also optimized and offers high rigidity without any change in external dimensions. The SF4D series provides high performance and high reliability while maintaining the installation and wiring compatibility with the previous models.
*SF4B series Ver. 2 (excluding robust type SF4B- $\square \mathbf{G}$ <V2>)
Resists twisting and bending!


Resists shock!



28


- Width of detection surface
8.1 mm
0.319 in


Mounting brackets feature both rigidity and ease of handling
Completely new mounting brackets and structure. In addition to the method of attachment to the safety light curtain unit to significantly increase the mount strength. The dead zoneless mounting bracket and the also available for easier use.


Beam adjustment mounting bracket
M5 $\times 2$ tightening type: MS-SFD-1-5 M6 $\times 1$ tightening type: MS-SFD-1-6 M8 $\times 1$ tightening type: MS-SFD-1-8
strengthening the rigidity of the mounting brackets, we have also improved optional mounting bracket* that does not extend from aluminum frame are

*in case of rear mounting




## Conventional model

 Mounting brackets are attached to the top case and bottom case. When the unit was subjected to intense shock, a large load was occasionally placed on the aluminum case joint.

SF4D series
The mounting brackets is attached to the back of the rigid aluminum case. This reduces the load on the top case and bottom case, and helps prevent beam misalignment and failure due to shock.

# New high power optical system offering stable operation even for long distance setup 



## Increased power of emitter element

The power of the emitter has been increased significantly. The high resistance to dust and dirt contributes to the reduction of maintenance frequency.


1Minimization of deviations among elements
We incorporated the element alignment technology that we cultivated for fiber sensors in the safety light curtain. This minimizes curves due to emitter and receiver mounting deviations and quality deviations due to differences in individual elements.

## Redesigned emitter element layout and structure

The scattering light energy from each emitter element is guided efficiently through the lens. The light energy of the emitter element is utilized fully, and the light distribution characteristics were optimized for the specific aperture angle.

*The aperture angle of a Type 4 safety light curtain is specified as a maximum of $2.5^{\circ}$ each on the right and left at a detection distance of 3 m 9.843 ft or more.

## Other benefits

"Slim \& robust unit body" and "new high power optical system"
mean easy alignment of beam
axes even over a long distance.

The SF4D series offers improved resistance to twisting and warping to enable easier adjustment of beam axes over a long distance. Combined with the new high power optical system featuring the redesigned emitter element, light distribution characteristics and layout, the new series has realized the ease of beam axis adjustment.
Furthermore, the SF4D series is equipped with an application indicator to further facilitate beam axis adjustment as well as a digital indicator with a numeric display of light incidence margin, thus helping reduce the time required for beam axis adjustment.

## Shuts out liquids and dust

## IP67, IP65 (IEC)

NEMA Type 13 (NEMA 250)
The SF4D series complies with IP67 and IP65 (IEC) as well as NEMA Type 13 (NEMA250) ${ }^{* 1}$.
The unit structure prevents the entry of not only water but also coolant and other liquids ${ }^{* 2}$ to protect the internal unit.
*1 The SF4D series complies with the Type 13 requirements for non-explosion-proof enclosures specified in NEMA 250, "Enclosure for Electrical Equipment ( 1,000 V Maximum)," established by NEMA (National Electrical Manufacturers Association) in the United States. Type 13: Enclosures for mainly indoor use which satisfy the following conditions:

- Prevention of incidental contact with the enclosed equipment
- Protection against falling dirt and protection against circulating airborne particles
-Protection against spraying, splashing and seepage of water and noncorrosive lubricants If used in a place where cut may cause degradation. Please check in advance whether the SF4D series is resistant to the specific cutting fluid used by your company.


# Experience the Ease of Installation, Construction and Maintenance! Multifunctional indicators for an at-a-glance understanding of the status of safety light curtain 

Digital indicator with a numeric display of light incidence margin facilitates beam axis adjustment and preventive maintenance.

The light incidence margin is indicated by the "stable light incidence indicator" and "digital indicator". This function enables appropriate beam adjustment and work quality control during installation of the device. The indicators also show whether there is dirt on the detection surface or beam misalignment due to play. This enables the numeric display to be used for startup inspection and preventative maintenance.
*When optical synchronization is set, only the indicator on the receiver lights up.


## other <br> \eatures!

## Well-thought-out indicators

The indicators show stable light incidence status and notify various conditions. The OSSD indicator, interlock indicator and function setting indicator are arranged


Light incidence intensity indication The indicator shows the light incidence margin with a numeric display ( 1 to 3 ). The displayed number decreases when there is dirt on the detection surface or beam axis misalignment occurs due to a loose mounting condition. This provides useful information during pre-operation inspection and preventive maintenance.

* Only the indicator on the receiver lights when optical synchronization is set.


## Polarity indication

The indicator shows the set polarity when power is turned on. This makes it easy to confirm proper operation after wiring.

Error indication
The new series is also equipped with the error indication function, a well-received feature of our previous models. In an environment where a PC cannot be brought in or when a problem occurs at a remote location, the displayed error number lets you identify the cause of problem. This facilitates restoration work.

## Indicator for improved work efficiency

The application indicator improves work efficiency in a variety of ways by providing support to work activities ranging from daily equipment operation to installation and maintenance. The indicator function can be switched between two options.


## Application indicator mode

Can light and blink in three colors (green, red, and orange) according to an external input. The indicator can be used to indicate work instructions or equipment status.
*When optical synchronization is set, only the
indicator on the receiver lights up.
*The DIP switches in the unit must be set to use this
*The DIP s
function.
For details, see the manual
The manual can be downloaded from our website.

## Beam axis adjustment mode

The color of the indicator notifies whether the beam axes of both top and bottom ends are aligned properly. The indicator is easy to see from any direction so mistakes can be prevented in a long-distance setup.
When beam axes of both top and bottom ends are aligned properly:
All application indicators light blue.
When beam axis of either of top end or bottom end is aligned
The indicators of only the aligned side light red.
When beam axes of both top and bottom ends are misaligned:
All application indicators are OFF.

* When optical synchronization is set, only the indicator on the receiver lights up.


## Tidbit

Laser alignment tool enables pre-operation adjustment

The optional laser alignment tool, SF-LAT-2N, enables the adjustment of beam axes by emitting a laser spot light.
Since it is powered by batteries, adjustment can be made before power is supplied to the equipment, thus reducing the pre-operation setup time.

Laser alignment tool

- SF-LAT-2N



## COLUMN

## Stable light incidence indicator that even shows the amount of margin

The stable light incidence indicator is commonly used when installing a new safety light curtain to equipment or when checking if the existing safety light curtain is operating properly. Previously, however, even if the stable light incidence indicator was ON, there was no way of knowing whether there was an ample margin or the condition is close to unstable light incidence.
The SF4D series not only shows whether the light incidence is stable or unstable but also the amount of margin with a numeric display. Therefore, it is possible to numerically manage the stability margin of the safety light curtain. When the amount of received beam intensity decreases during equipment operation due to oil mist or other reasons, the digital display shows the stability margin of the safety light curtain. Thus, cleaning can be scheduled and conducted at the most suitable timing.


Green When indicator input 1 is ON and indicator input 2 is OFF


When indicator input 1 is OFF
Red When indicator input 1 is OFF
and indicator input 2 is ON


# Experience the Ease of Installation Designing, Installation and Construction! Evolved performance and functional design 

We paid careful attention to details during the product design stage, ranging from the calculation of safety distance to installation, wiring and additional installation ease.
We improved the performance and achieved the functional design so that users can appreciate the "ease of use" in any situations.

## Fast response time 10 ms or less

The OFF response time of the control outputs (OSSD 1, OSSD 2) of the SF4D series is 10 ms or less (when not connected in series or in parallel). [18 ms or less when connected in series or in parallel] The SF4D series contributes to the reduction of equipment size.

Not connected in series / parallel

10 ms or less

## Connected in series / parallel

## 18 ms or less

Regarding the response time by number of beams, see "Control output (OSSD 1, OSSD 2) OFF response times" (p.27).

Fast response time allows reduction of equipment size

Safety distance which is dependent on the safety light curtain

Safety distance which is dependent on the maximum shutdown time of equipment

## Dead zoneless design enables easy calculation of safe distance.

Inherits the dead zoneless design of the previous SF4B series. Even in an L-shaped layout or a U-shaped layout, the beam pitch does not change*, making calculation of the safe distance easier.
*Excluding the finger protection type SF4D-F $\square(-01)$


## Easy to attach / detach front access cable

Uses the well-received front access cable of previous models. The cable can be attached and detached after the safety light curtain is installed on the equipment. This allows easy replacement in the event that the cable is damaged.


## Series connection of up to 5 units

Up to five units (1 main sensor and 4 sub-sensors) can be connected in series, and the maximum number of beams has been increased to 256 . This provides extra convenience when installing additional equipment, when increasing the detection width (protection height), and when using one system for protection of multiple locations.

Present (example: 3 units connected in series)


Adapts to additional equipment installation and safety area enlargement.


## Selectable synchronization method and cable to suit various applications

synchronization synchronization
When choosing and installing a safety light curtain, the synchronization method and cable can be selected flexibly according to the customer's specific application and needs, such as the basic configuration or safety-enhanced configuration with improved operability.

०: Functional by default
Software: Functional when setting software is used
$\circ$ (Software): Functional by default.
Function can be expanded when setting software is used

|  | Function can be expanded when setting software is used | Optical separating the emitter cables from the synchronization receiver cables in a long-distance setup. |  | Line for maximum use of the application synchronization indicator and muting function. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cable type | 5-core | 12-core | 8-core | 12-core |
| Function | Interlock function |  | Software | - (Software) | - (Software) |
|  | Lockout release function | $\bigcirc$ | - | - | $\bigcirc$ |
|  | Test input function | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | Auxiliary output (non-safety output) function |  | - (Software) | - (Software) | - (Software) |
|  | External device monitor function |  | - (Software) | - (Software) | - (Software) |
|  | Muting / Override function |  | Software |  | - (Software) |
|  | Application indicator function | Software | - (Software) | Software | - (Software) |
|  | Parallel interference prevention function |  |  |  | Software |
|  | Fix blanking function | Software | Software | Software | Software |
|  | Floating blanking function | Software | Software | Software | Software |



# Experience the Ease of Setting! Simple setup of complex safety control 

## Setting software <br> Configurator Light Curtain

The handy controller software, which was well-received by users of our previous models, has evolved. The new setting software, Configurator Light Curtain, allows visually intuitive operation.
It provides powerful support to maintaining stable operation and troubleshooting by allowing the internal setup of the SF4D series product, collection of error history, planning of corrective measures and real-time monitoring of light incidence condition.

## Main functions

- Operation monitoring function
- Monitoring of received light intensity extraneous light of individual beam
- I/O monitoring
- Error history display
- Light blockage history, unstable light incidence history
- Muting setting function
- Override setting function
- Blanking setting function
[- Fixed blanking setting function - Floating blanking setting function] - External device monitoring setting function
- Auxiliary output setting function
*Note that the usable functions vary depending on the synchronization method (optical synchronization, line synchronization) and the type of cables (5-core, 8-core, 12-core) used.
For details, refer to "Selectable synchronization method and cable to suit various applications" (p.9) and the manual. The manual can be downloaded from our website.




## Operation monitoring function (monitoring of received light intensity / extraneous light of individual beam)

This function displays the light incidence conditions of individual beams in real time. It facilitates the setup work and streamlines the maintenance planning by enabling visual confirmation of changes in the light incidence intensity resulting from dirty detection surface or beam misalignment. In addition, the function can also monitor extraneous incident lights. It helps prevent unexpected malfunction in advance.


## Muting setting function

*Excluding SF4D-a-01
This function is used to set the arrangement of muting sensors and select the most suitable settings using the application. It is also equipped with a time chart function, which obtains actual input timing to facilitate adjustment work.

| Muting sensor <br> arrangement model | Description |
| :---: | :--- |
| Exit-only | This is used when a muting input cannot be set up at <br> the outlet side such as a workpiece discharge section. <br> Since the workpiece passing time can be set in the <br> timer, muting input on the outlet side is not required. |
| Simultaneous input | This is used when there is no space for acquiring the <br> muting input time difference between two systems. There <br> is no need to provide a time difference for muting inputs. <br> * When the muting sensor output is NO / NC. |
| Parallel 4-sensor | The input time difference between the muting inputs of <br> two systems is detected and the muting condition is <br> Controlled. |
| Invalid when rising |  |



## Blanking setting function

 *Excluding SF4D-■-01The blanking setting function has also advanced. It supports not only manual setting while allowing the user to check the light reception condition in real time and but also batch setting based on teaching. Furthermore, fixed blanking and floating blanking can be set using the same screen. It alleviates the cumbersome setting work.


## Communication module copy function

*Excluding SF4D-■-01
When a PC cannot be brought in, the communication module can be used to write the setting data of the safety light curtain and also to read error information.


* USB cable is not supplied with the product. USB2.0 cable (A: Mini-B) must be procured by the user.


Just take the communication module with you.


## At installation site <br> Using only the communication module

Communication module $\rightarrow$
SF4D series
Use the WRITE button on the communication module to write settings.


## SF4D series $\rightarrow$

## Communication module

Use the READ button to read settings or error information.

# © IO-Link Communication Unit for "Visualization" of Safety Light Curtains 

## Easy add-on! <br> No alteration of safety circuit necessary



* For SF4D series only
* Above photo shows a unit with all indicators turned on.
* Above photo shows a unit with all indicators turned on.

Remote monitoring of safety light curtain status


Confirmation of light intensity margin
Incident light intensity information enables the determination of whether maintenance is necessary or not. This helps prevent shut-down of the line due to light beam deviation or dirty sensor. The information is also useful in conducting remote inspection or the like at the start of work.

## Example of configuration

Safety output and IO-Link communication are separated from each other so that the safety light curtain can be monitored without any alteration of the safety circuit.

Safety Light Curtain
SF4D series


Note: The product and IO-Link master unit must be connected with a cable of $0.3 \mathrm{~mm}^{2}$ or more. The total length of the cable must not exceed 20 m 65.517 ft .

Storage of setting data, restoration of settings


One-touch setting after replacement
The setting data stored in the communication unit allows one-touch restoration of the settings when the safety light curtain is replaced.

## Example of IO-Link data output

## Process data

- Light received / blocked information
- Stable / unstable incident light
information
- Extraneous light information
- Emitter / receiver lockout information
- Incident light intensity information (OFF, 1, 2, 3)
- OSSD output information
- Communication control status
- Number of units in series connection


## Service data

- Safety light curtain main unit information
- SFD-WL3 main unit information
- Incident light intensity information of individual beams (32 levels)
- Error code


## Global Specifications for Easy Use Anywhere in the World

## Global specifications for anywhere use in the world

The SF4D series' global specifications comply with the following standards.


## Supports both PNP and NPN polarities

Every model in the SF4D series supports both PNP transistor output and NPN transistor output. Thus, the SF4D series products adapt to any control circuits used around the world, making it possible to use the product when PNP is installed overseas, when NPN sensors are replaced, when the positive pole is grounded in the factory, when moving equipment to overseas facilities, etc.


Easy change of polarity by simple cable connection
Connecting the output polarity setting cable to 0 V results in PNP output.
Connecting the output polarity setting cable to +24 V results in NPN output.


PNP / NPN polarity indicator At the time of power ON, the indicator shows the selected polarity (PNP or NPN)

## Configuration of simple safety circuit by combining a control unit



## SF-C21 Easy compliance with control category 4 specifications. Designed for optimum control of SF4D series.

## Safety control unit

This safety controller does not require a knowledge of programming. The simple settings only require selection of an internal logic. A free software tool allows intuitive operation. Logic customization, monitoring, and simulation functions are also provided to enable surprisingly easy circuit building.

- Supports up to control category 4
- Supports PNP polarity


## SF-C11

## Connector connection control unit

The wiring with the light curtain can be done easily with 8 -core cable with connector. It reduces time for installation and replacement.

- Supports up to control category 4
- Supports presses used in Japan (shearing machines not supported)
- Supports both PNP and NPN

SF-C13

## Thin control unit

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

- Supports up to control category 4
- Supports presses used in Japan (shearing machines not supported)
- Supports both PNP and NPN


## List of Options for Safety Light Curtain



$\triangle$
Mounting bracket, mating cable and protective tube are sold separately.


Standard components (8-core cable)


Using SF4D-ם-01 as a safety device for a press or shearing machine (paper cutting machine) in Japan (See the above when using SF4D-ם-01 as a safety device for other types of machine)

Standard components (5-core cable)


Muting control components (12-core cable)


Standard components (8-core cable)


When using SF4D-ם-01 as a safety device for a press machine or paper shearing machine in Japan, always attach the protective tube SFPD-A10 (tube length: 10 m 32.808 ft ) (optional) to the cable.

ORDER GUIDE

1 Safety Light Curtain
Mounting bracket and bottom cap cable are not supplied with the safety light curtain. Be sure to order them separately.

| Type |  | Model No. | Japanese press machine or paper shearing machine compliant | Operating range (Note 1) | Number of beam channels |  |  | Beam pitch | Both end beam axes position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Protective heightWhen using as safety <br> (Note 2) Whu <br> equipment for Chinese <br> press machine or when <br> using SF4D- -01 for <br> Japanese press machine <br> or paper shearing machine <br> A  |  |  |  |  |  |  |
|  |  | B |  |  |  | C |  |  |  |
|  |  |  | SF4D-F15 | SF4D-F15-01 | 0.2 to 7 m 0.656 to 22.966 ft (Short mode) | 15 | 150 mm 5.906 in | 140 mm 5.512 in | 10 mm 0.394 in | $\begin{gathered} 5 \mathrm{~mm} \\ 0.197 \mathrm{in} \end{gathered}$ |
|  |  | SF4D-F23 | SF4D-F23-01 | 23 |  | 230 mm 9.055 in | 220 mm 8.661 in |  |  |  |
|  |  | SF4D-F31 | SF4D-F31-01 | 31 |  | 310 mm 12.205 in | 300 mm 11.811 in |  |  |  |
|  |  | SF4D-F39 | SF4D-F39-01 | 39 |  | 390 mm 15.354 in | 380 mm 14.961 in |  |  |  |
|  |  | SF4D-F47 | SF4D-F47-01 | 47 |  | 470 mm 18.504 in | 460 mm 18.110 in |  |  |  |
|  |  | SF4D-F55 | SF4D-F55-01 | 55 |  | 550 mm 21.654 in | 540 mm 21.260 in |  |  |  |
|  |  | SF4D-F63 | SF4D-F63-01 |  | 63 | 630 mm 24.803 in | 620 mm 24.409 in |  |  |  |
|  |  | SF4D-F71 | SF4D-F71-01 | $\begin{aligned} & 0.8 \text { to } 12 \mathrm{~m} \\ & 2.625 \text { to } 39.370 \mathrm{ft} \\ & \text { (Long mode) } \\ & \text { (selectable by DIP switch) } \end{aligned}$ | 71 | 710 mm 27.953 in | 700 mm 27.559 in |  |  |  |
|  |  | SF4D-F79 | SF4D-F79-01 |  | 79 | 790 mm 31.102 in | 780 mm 30.709 in |  |  |  |
|  |  | SF4D-F95 | SF4D-F95-01 |  | 95 | 950 mm 37.402 in | 940 mm 37.008 in |  |  |  |
|  |  | SF4D-F111 | SF4D-F111-01 |  | 111 | $1,110 \mathrm{~mm} 43.701 \mathrm{in}$ | $1,100 \mathrm{~mm} 43.307 \mathrm{in}$ |  |  |  |
|  |  | SF4D-F127 | SF4D-F127-01 |  | 127 | $1,270 \mathrm{~mm} 50.000 \mathrm{in}$ | $1,260 \mathrm{~mm} 49.606$ in |  |  |  |
|  |  | SF4D-H8 | SF4D-H8-01 | $\begin{aligned} & 0.2 \text { to } 9 \mathrm{~m} \\ & 0.656 \text { to } 29.528 \mathrm{ft} \\ & \text { (Short mode) } \end{aligned}$ | 8 | 150 mm 5.906 in | 140 mm 5.512 in | $\begin{aligned} & 20 \mathrm{~mm} \\ & 0.787 \mathrm{in} \end{aligned}$ | $\begin{gathered} 5 \mathrm{~mm} \\ 0.197 \mathrm{in} \end{gathered}$ |  |
|  |  | SF4D-H12 | SF4D-H12-01 |  | 12 | 230 mm 9.055 in | 220 mm 8.661 in |  |  |  |
|  |  | SF4D-H16 | SF4D-H16-01 |  | 16 | 310 mm 12.205 in | 300 mm 11.811 in |  |  |  |
|  |  | SF4D-H20 | SF4D-H20-01 |  | 20 | 390 mm 15.354 in | 380 mm 14.961 in |  |  |  |
|  |  | SF4D-H24 | SF4D-H24-01 |  | 24 | 470 mm 18.504 in | 460 mm 18.110 in |  |  |  |
|  |  | SF4D-H28 | SF4D-H28-01 |  | 28 | 550 mm 21.654 in | 540 mm 21.260 in |  |  |  |
|  |  | SF4D-H32 | SF4D-H32-01 |  | 32 | 630 mm 24.803 in | 620 mm 24.409 in |  |  |  |
|  |  | SF4D-H36 | SF4D-H36-01 |  | 36 | 710 mm 27.953 in | 700 mm 27.559 in |  |  |  |
|  |  | SF4D-H40 | SF4D-H40-01 |  | 40 | 790 mm 31.102 in | 780 mm 30.709 in |  |  |  |
|  |  | SF4D-H48 | SF4D-H48-01 | 0.8 to 15 m <br> 2.625 to 49.213 ft <br> (Long mode) <br> (selectable by DIP switch) | 48 | 950 mm 37.402 in | 940 mm 37.008 in |  |  |  |
|  |  | SF4D-H56 | SF4D-H56-01 |  | 56 | $1,110 \mathrm{~mm} 43.701 \mathrm{in}$ | 1,100 mm 43.307 in |  |  |  |
|  |  | SF4D-H64 | SF4D-H64-01 |  | 64 | $1,270 \mathrm{~mm} 50.000$ in | $1,260 \mathrm{~mm} 49.606$ in |  |  |  |
|  |  | SF4D-H72 | SF4D-H72-01 |  | 72 | $1,430 \mathrm{~mm} 56.299$ in | $1,420 \mathrm{~mm} 55.906$ in |  |  |  |
|  |  | SF4D-H80 | SF4D-H80-01 |  | 80 | $1,590 \mathrm{~mm} 62.598$ in | $1,580 \mathrm{~mm} 62.205 \mathrm{in}$ |  |  |  |
|  |  | SF4D-H88 | SF4D-H88-01 |  | 88 | $1,750 \mathrm{~mm} 68.898$ in | $1,740 \mathrm{~mm} 68.504 \mathrm{in}$ |  |  |  |
|  |  | SF4D-H96 | SF4D-H96-01 |  | 96 | $1,910 \mathrm{~mm} 75.197 \mathrm{in}$ | $1,900 \mathrm{~mm} 74.803 \mathrm{in}$ |  |  |  |
|  |  | SF4D-A4 | SF4D-A4-01 |  | 4 | 150 mm 5.906 in | 120 mm 4.724 in | $\begin{aligned} & 40 \mathrm{~mm} \\ & 1.575 \mathrm{in} \end{aligned}$ | $\begin{gathered} 15 \mathrm{~mm} \\ 0.591 \mathrm{in} \end{gathered}$ |  |
|  |  | SF4D-A6 | SF4D-A6-01 |  | 6 | 230 mm 9.055 in | 200 mm 7.874 in |  |  |  |
|  |  | SF4D-A8 | SF4D-A8-01 |  | 8 | 310 mm 12.205 in | 280 mm 11.024 in |  |  |  |
|  |  | SF4D-A10 | SF4D-A10-01 |  | 10 | 390 mm 15.354 in | 360 mm 14.173 in |  |  |  |
|  |  | SF4D-A12 | SF4D-A12-01 |  | 12 | 470 mm 18.504 in | 440 mm 17.323 in |  |  |  |
|  |  | SF4D-A14 | SF4D-A14-01 | $\begin{aligned} & 0.2 \text { to } 9 \mathrm{~m} \\ & 0.656 \text { to } 29.528 \mathrm{ft} \\ & \text { (Short mode) } \end{aligned}$ | 14 | 550 mm 21.654 in | 520 mm 20.472 in |  |  |  |
|  |  | SF4D-A16 | SF4D-A16-01 |  | 16 | 630 mm 24.803 in | 600 mm 23.622 in |  |  |  |
|  |  | SF4D-A18 | SF4D-A18-01 |  | 18 | 710 mm 27.953 in | 680 mm 26.772 in |  |  |  |
|  |  | SF4D-A20 | SF4D-A20-01 |  | 20 | 790 mm 31.102 in | 760 mm 29.921 in |  |  |  |
|  |  | SF4D-A24 | SF4D-A24-01 | $\begin{aligned} & \hline 0.8 \text { to } 15 \mathrm{~m} \\ & 2.625 \text { to } 49.213 \mathrm{ft} \\ & \text { (Long mode) } \\ & \text { (selectable by DIP switch) } \end{aligned}$ | 24 | 950 mm 37.402 in | 920 mm 36.220 in |  |  |  |
|  |  | SF4D-A28 | SF4D-A28-01 |  | 28 | $1,110 \mathrm{~mm} 43.701 \mathrm{in}$ | $1,080 \mathrm{~mm} 42.520 \mathrm{in}$ |  |  |  |
|  |  | SF4D-A32 | SF4D-A32-01 |  | 32 | $1,270 \mathrm{~mm} 50.000$ in | $1,240 \mathrm{~mm} 48.819$ in |  |  |  |
|  |  | SF4D-A36 | SF4D-A36-01 |  | 36 | $1,430 \mathrm{~mm} 56.299$ in | $1,400 \mathrm{~mm} 55.118 \mathrm{in}$ |  |  |  |
|  |  | SF4D-A40 | SF4D-A40-01 |  | 40 | $1,590 \mathrm{~mm} 62.598$ in | $1,560 \mathrm{~mm} 61.417 \mathrm{in}$ |  |  |  |
|  |  | SF4D-A44 | SF4D-A44-01 |  | 44 | $1,750 \mathrm{~mm} 68.898$ in | $1,720 \mathrm{~mm} 67.717 \mathrm{in}$ |  |  |  |
|  |  | SF4D-A48 | SF4D-A48-01 |  | 48 | $1,910 \mathrm{~mm} 75.197 \mathrm{in}$ | $1,880 \mathrm{~mm} 74.016 \mathrm{in}$ |  |  |  |

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

Beam Both end beam


2 Mounting bracke

| Designation | Model No. | Description |  |
| :---: | :---: | :---: | :---: |
| Beam adjustment mounting bracket | MS-SFD-1-5 | For mounting with M5 / M8 hexagon-socket head bolt | Mounting bracket for rear or side installation of safety light curtain. $\left[\begin{array}{l} 4 \text { pcs./set for } \\ \text { emitter and receiver } \end{array}\right]$ <br> Material: Cold rolled carbon steel (SPCC) |
|  | MS-SFD-1-6 | For mounting with M6 hexagon-socket head bolt |  |
|  | MS-SFD-1-8 | For mounting with M8 hexagon-socket head bolt |  |
| Dead zoneless beam adjustment mounting bracket (Note 1) | MS-SFD-3-6 | Dead zoneless mounting is possible in which mounting brackets do not extend beyond the protective height. ( $4 \mathrm{pcs} . / \mathrm{set}$ for emitter and receiver) Material: Die-cast zinc alloy |  |
| Intermediate supporting bracket (Note 2) | MS-SFB-2 | This bracket holds the safety light curtain at the middle. ( 2 pcs./set for emitter and receiver) Use when installing the safety light curtain in a location subject to vibration Material: Die-cast zinc alloy |  |
| SF4B-G compatible mounting bracket | MS-SFD-4BG | Mounting bracket for replacement of previous SF4B-■Gq<V2> model with this device. <br> (4 pcs./set for emitter and receiver) <br> There is no need to change the mounting hole pitch. <br> Material: Cold rolled carbon steel (SPCC) |  |

Notes: 1) The required numbers of emitters and receivers vary depending on the number of beam channels. For details, refer to DIMENSIONS (p.42)
2) When the number of beam channels is $\mathbf{S F 4 D}-\mathbf{F} \square(-01)$ : 111 or more beam channels, SF4D-H $\square(-01)$ : 56 or more beam channels, SF4D-A $\square(-01)$ : 28 or more beam channels, one set is required.

Dead zoneless beam adjustment mounting bracket

- MS-SFD-3-6 (4 pcs./set for emitter and receiver) <Rear mounting>

<Side mounting>
M5 hexagon-socket head bolt (Purchase separately.)


M6 hexagon-socket head bolt (Purchase separately.)


## Beam adjustment mounting bracket

- MS-SFD-1-5 (4 pcs./set for emitter and receiver)



## Intermediate supporting bracket

- MS-SFB-2 (2 pcs./set for emitter and receiver)

<Side mounting>
M5 hexagon-socket head bolt

- MS-SFD-1-6
(4 pcs./set for emitter and receiver)

- MS-SFD-1-8
(4 pcs./set for emitter and receiver)



## SF4B-G compatible mounting bracket

- MS-SFD-4BG (4 pcs./set for emitter and receiver)



When using SF4D-a-01 as a safety device for a press machine or paper shearing machine in Japan, always attach the protective tube SFPD-A10 (tube length: 10 m 32.808 ft ) (optional) to the cable.


Note: Where the cable color has not been specified, it is gray for emitter, gray with black line for receiver, outer diameter is $\varnothing 5.7 \mathrm{~mm} \varnothing 0.224$ in or $\varnothing 6 \mathrm{~mm} \varnothing 0.236$ in , min. bending radius is R 6 mm R 0.236 in .
The minimum bending radius of the cable with the protective tube SFPD-A10 attached is R55 mm R2. 165 in .

| 7 | 8 | 9 | 10 | Mating cable / Extension cable / Cables for series connection / Protective tube |
| :--- | :--- | :--- | :--- | :--- |

Mating cable is not supplied with the safety light curtain. Be sure to order it separately.


When using SF4D-a-01 as a safety device for a press machine or paper shearing machine in Japan, always attach the protective tube SFPD-A10 (tube length: 10 m 32.808 ft ) (optional) to the cable.

| Type |  |  |  | Appearance |  | Model No. | Description (Note) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \stackrel{0}{3} \\ & 0 \\ & \stackrel{y}{0} \\ & \stackrel{0}{0} \\ & 0.0 \end{aligned}$ |  |  |  | SFD-CCB3-MU | Length: 3 m 9.843 ft Net weight: 340 g approx. (2 cables) | Used for connecting to the safety light curtain and to other cables or the SF-C13 / SF-C21 control unit. 2 cables/set for emitter and receiver |  |
|  |  |  |  | SFD-CCB7-MU | Length: 7 m 22.966 ft Net weight: 700 g approx. (2 cables) |  |  |
|  |  |  |  | SFD-CCB10-MU | Length: 10 m 32.808 ft Net weight: 980 g approx. ( 2 cables) |  |  |
|  |  | $\begin{aligned} & \text { 흥 } \\ & \text { © } \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  | SFD-CB05-MU | Length: 0.5 m 1.640 ft Net weight: 95 g approx. (2 cables) | Used for connecting to the safety light curtain and to an extension cable. <br> 2 cables/set for emitter and receiver <br> Connector outer diameter: $\varnothing 16 \mathrm{~mm} \varnothing 0.630$ in max. M14 male connector |  |
|  |  |  |  |  |  |  |  | SFD-CC3-MU | Length: 3 m 9.843 ft Net weight: 340 g approx. (2 cables) | Used for cable extension or connecting to the SF-C13 / SF-C21 control unit. 2 cables/set for emitter and receiver Connector outer diameter: $\varnothing 16 \mathrm{~mm} ø 0.630$ in max. M14 female connector |  |
|  |  |  |  | SFD-CC7-MU | Length: 7 m 22.966 ft Net weight: 700 g approx. (2 cables) |  |  |  |  |  |  |
|  |  |  |  | SFD-CC10-MU | Length: 10 m 32.808 ft Net weight: 980 g approx. (2 cables) |  |  |  |  |  |  |
|  |  |  |  |  |  | SFB-CCJ3E-MU | Length: 3 m 9.843 ft Net weight: 190 g approx. (1 cable) | 1 cable for emitter Connector color: Gray | Used for cable extension. Connector outer diameter: $ø 16 \mathrm{~mm} ø 0.630$ in max. M14 female-male connector |  |  |
|  |  |  |  | SFB-CCJ10E-MU | Length: 10 m 32.808 ft Net weight: 660 g approx. (1 cable) |  |  |  |  |  |  |
|  |  |  |  | SFB-CCJ3D-MU | Length: 3 m 9.843 ft Net weight: 210 g approx. (1 cable) | 1 cable for receiver Connector color: Black |  |  |  |  |
|  |  |  |  | SFB-CCJ10D-MU | Length: 10 m 32.808 ft Net weight: 680 g approx. (1 cable) |  |  |  |  |  |
| Cable for series connection |  |  |  |  |  |  |  | SFD-CSL005 | Length: 0.05 m 0.164 ft Net weight: 35 g approx. (2 cables) | Used to connect safety light curtains in series. 2 cables/set for emitter and receiver (common for emitter and receiver) <br> Cable color: Gray with black line (common for emitter and receiver) |  |
|  |  |  |  | SFD-CSL01 | Length: 0.1 m 0.328 ft Net weight: 40 g approx. ( 2 cables) |  |  |  |  |  |  |
|  |  |  |  | SFD-CSL05 | Length: 0.5 m 1.640 ft Net weight: 80 g approx. (2 cables) |  |  |  |  |  |  |
|  |  |  |  | SFD-CSL1 | Length: 1 m 3.281 ft Net weight: 130 g approx. (2 cables) |  |  |  |  |  |  |
|  |  |  |  | SFD-CSL5 | Length: 5 m 16.404 ft Net weight: 480 g approx. ( 2 cables) |  |  |  |  |  |  |
|  |  |  |  | SFD-CSL10 | Length: 10 m 32.808 ft Net weight: 950 g approx. ( 2 cables) |  |  |  |  |  |  |
|  |  | ive tu |  |  |  |  |  | SFPD-A10 | Tube length: 10 m 32.808 ft Net weight: 220 g approx. (1 tube) | Protective tubes must be installed to the cables when SF4D-a-01 is used as a safety device for a press or shearing machine (paper cutting machine) in Japan. Outside diameter: $\varnothing 13 \mathrm{~mm} \varnothing 0.512$ in approx., Inside diameter: $\varnothing 9 \mathrm{~mm} \varnothing 0.354$ in Material: Polypropylene |  |

Note: Where the cable color has not been specified, it is gray for emitter, gray with black line for receiver, outer diameter is $\varnothing 5.7 \mathrm{~mm} \varnothing 0.224$ in or $\varnothing 6 \mathrm{~mm} \varnothing 0.236$
in , min. bending radius is R 6 mm R0. 236 in . The minimum bending radius of the cable with the protective tube SFPD-A10 attached is R55 mm R2. 165 in.

Spare parts (Accessories for safety light curtain)

| Designation | Model No. | Description |
| :--- | :---: | :--- |
| Test rod $\varnothing 14$ | SF4B-TR14 | Min. sensing object for regular checking ( $\varnothing 14 \mathrm{~mm} \varnothing 0.551 \mathrm{in})$, <br> with finger protection type (min. sensing object $\varnothing 14 \mathrm{~mm} \varnothing 0.551 \mathrm{in})$ |
| Test rod $ø 25$ | SF4B-TR25 | Min. sensing object for regular checking ( $\varnothing 25 \mathrm{~mm} \varnothing 0.984 \mathrm{in})$, <br> with hand protection type (min. sensing object $\varnothing 25 \mathrm{~mm} \varnothing 0.984 \mathrm{in})$ |

## Control units

| Type | Appearance | Model No. | Application cable | Description (Note) |
| :---: | :---: | :---: | :---: | :---: |
| Safety control unit |  | SF-C21 | Safety light curtain <br> Bottom cap cable: SFD-CCB $\square$ <br> Extension cable: SFD-CC $\square$ | Use a discrete wire cable to connect to the safety light curtain. <br> Logic customization, monitoring, and simulation functions are also provided. <br> Compatible with up to Control Category 4. |
| Connector connection type control unit Supports presses used in Japan |  | SF-C11 | Safety light curtain <br> Bottom cap cable: SFD-CB $\square$ <br> Extension cable: SFB-CCJ■ <br> (M14 connector) | Use 8-core cable with connector to connect to the safety light curtain. Muting function cannot be used. Compatible with up to Control Category 4. Supports presses used in Japan when combined with SF4D-a-01 (shearing machines not supported) |
| Slim type control unit $\binom{$ Supports }{ presses used } in Japan |  | SF-C13 | Safety light curtain <br> Bottom cap cable: SFD-CCB $\square$ <br> Extension cable: SFD-CC ${ }_{\square}$ | Use a discrete wire cable to connect to the safety light curtain. <br> Muting function can be used. <br> Compatible with up to Control Category 4. <br> Supports presses used in Japan when combined with <br> SF4D-a-01 (shearing machines not supported) |

## - Recommended safety relays



Note: Please contact our sales office for details on the recommended products.

| Type | With LED indicator |  |
| :---: | :---: | :---: |
| Model No. | SFS3-L-DC24V | SFS4-L-DC24V |
| Item Part No. | AG1S132 | AG1S142 |
| Contact arrangement | 3a1b | 4a2b |
| Rated nominal switching capacity | 6 A / 250 V AC, 6 A / 30 V DC |  |
| Min. switching capacity | $1 \mathrm{~mA} / 5 \mathrm{~V}$ 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 $85 \%$ RH) |  |
| Applicable standards | UL, C-UL, TÜV, Korea's S-mark |  |

## Communication module

| Type | Appearance | Model No. | Description |
| :---: | :---: | :---: | :---: |
| Communication module |  | SF4D-TM1 | The setting software, Configurator Light Curtain, is required when using the SF4D-TM1 communication module. The setting software can be downloaded free from our website. USB cable is not provided with the product. USB2.0 cable (A: Mini-B) must be prepared by the user. <br> <In the case of SF4D-F $\square / \mathrm{H}_{\square} / \mathrm{A}_{\square}>$ <br> The communication module serves as a conversion module for the connection of a PC to the SF4D series for changing function settings and monitoring statuses (light incidence / light blockage, lockout, etc.). The communication module can also be used to copy settings from SF4D series products without the connection of a PC. <br> $<$ In the case of SF4D-ם-01> <br> The communication module serves as a conversion module for the connection of a PC to the SF4D series for monitoring statuses (light incidence / light blockage, lockout, etc.). The communication module cannot be used by itself. |

## IO-Link communication unit

| Type | Appearance | Model No. | Description |
| :---: | :---: | :---: | :---: |
| IO-Link <br> communication <br> unit | SFD-WL3 | For use with SF4D series <br> This unit enables the confirmation of various settings and operating status of the SF4D series <br> from a host device using IO-Link communication. It can also save the setting information of the <br> connected SF4D series unit. |  |

Front protection cover / Corner mirror

| Designation <br> Applicable beam axes |  |  | Front protection cover (wide type) (Note 1) Model No. | Front protection cover (slim type) (Note 1) Model No. | Corner mirror <br> (Note 1, 2) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finger | Hand | Arm / Foot |  |  | Model No. | Effective reflective surface |
| 15 | 8 | 4 | FC-SFDH-8 | FC-SFDH-8-S | RF-SFBH-8 | $173 \times 72 \mathrm{~mm} 6.811 \times 2.835 \mathrm{in}$ |
| 23 | 12 | 6 | FC-SFDH-12 | FC-SFDH-12-S | RF-SFBH-12 | $236 \times 72 \mathrm{~mm} 9.291 \times 2.835 \mathrm{in}$ |
| 31 | 16 | 8 | FC-SFDH-16 | FC-SFDH-16-S | RF-SFBH-16 | $316 \times 72 \mathrm{~mm} \mathrm{12.441} \mathrm{\times 2.835} \mathrm{in}$ |
| 39 | 20 | 10 | FC-SFDH-20 | FC-SFDH-20-S | RF-SFBH-20 | $396 \times 72 \mathrm{~mm} \mathrm{15.591} \mathrm{\times 2.835} \mathrm{in}$ |
| 47 | 24 | 12 | FC-SFDH-24 | FC-SFDH-24-S | RF-SFBH-24 | $476 \times 72 \mathrm{~mm} \mathrm{18.740} \mathrm{\times 2.835} \mathrm{in}$ |
| 55 | 28 | 14 | FC-SFDH-28 | FC-SFDH-28-S | RF-SFBH-28 | $556 \times 72 \mathrm{~mm} \mathrm{21.890} \mathrm{\times 2.835} \mathrm{in}$ |
| 63 | 32 | 16 | FC-SFDH-32 | FC-SFDH-32-S | RF-SFBH-32 | $636 \times 72 \mathrm{~mm} \mathrm{25.039} \mathrm{\times 2.835} \mathrm{in}$ |
| 71 | 36 | 18 | FC-SFDH-36 | FC-SFDH-36-S | RF-SFBH-36 | $716 \times 72 \mathrm{~mm} 28.189 \times 2.835 \mathrm{in}$ |
| 79 | 40 | 20 | FC-SFDH-40 | FC-SFDH-40-S | RF-SFBH-40 | $796 \times 72 \mathrm{~mm} \mathrm{31.339} \mathrm{\times 2.835} \mathrm{in}$ |
| 95 | 48 | 24 | FC-SFDH-48 | FC-SFDH-48-S | RF-SFBH-48 | $956 \times 72 \mathrm{~mm} \mathrm{37.638} \mathrm{\times 2.835} \mathrm{in}$ |
| 111 | 56 | 28 | FC-SFDH-56 | FC-SFDH-56-S | RF-SFBH-56 | $1,116 \times 72 \mathrm{~mm} \mathrm{43.937} \mathrm{\times 2.835} \mathrm{in}$ |
| 127 | 64 | 32 | FC-SFDH-64 | FC-SFDH-64-S | RF-SFBH-64 | $1,276 \times 72 \mathrm{~mm} 50.236 \times 2.835 \mathrm{in}$ |
| - | 72 | 36 | FC-SFDH-72 | FC-SFDH-72-S | RF-SFBH-72 | $1,436 \times 72 \mathrm{~mm} 56.535 \times 2.835 \mathrm{in}$ |
| - | 80 | 40 | FC-SFDH-80 | FC-SFDH-80-S | RF-SFBH-80 | $1,596 \times 72 \mathrm{~mm} 62.835 \times 2.835 \mathrm{in}$ |
| - | 88 | 44 | FC-SFDH-88 | FC-SFDH-88-S | RF-SFBH-88 | $1,756 \times 72 \mathrm{~mm} 69.134 \times 2.835 \mathrm{in}$ |
| - | 96 | 48 | FC-SFDH-96 | FC-SFDH-96-S | RF-SFBH-96 | $1,916 \times 72 \mathrm{~mm} \mathrm{75.433} \mathrm{\times 2.835} \mathrm{in}$ |

Notes: 1) 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) 2) The corner mirror has not received type examination by the Ministry of Health, Labour and Welfare; therefore, it cannot be used for presses or shearing machines (paper cutting machines) in Japan.

## Front protection cover

Protects sensing surface of the safety light curtain from flying objects such as welding spatter. The operating range reduces when the front protection cover is used.


Material: Polycarbonate

- FC-SFDH-ם-S


Material: Polycarbonate

## Corner mirror

- RF-SFBH-■

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

The corner mirror has not received type examination by the Ministry of Health, Labour and Welfare therefore, it cannot be used for presses or shearing machines (paper cutting machines) in Japan.

## - Operating range



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

- Operating range

| With 1 corner mirror | Declined to $90 \%$ |
| :--- | :--- |
| With 2 corner mirrors | Declined to $80 \%$ |
| With 3 corner mirrors | Declined to 70 \% |

Test rod / Laser alignment tool

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

Laser alignment tool

- SF-LAT-2N


Y-shaped connector

| Type | Appearance | Model No. | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| Wire-saving Y-shaped connector |  | SFB-WY1 | Wire-saving connector for standard components (8-core cable). Cables of emitter and receiver are consolidated into one cable for wire-saving. <br> Wiring has $+24 \mathrm{~V}, 0 \mathrm{~V}$, OSSD 1, OSSD 2, output polarity setting wire, and lockout release input. <br> [Power wire and synchronization wire are connected inside the connector.] <br> Interlock is disabled (automatic reset). <br> Net weight: 35 g approx. M12 female-male connector |  |
| Cable with connector on one side |  | WY1-CCN3 <br> WY1-CCN10 | Cable length: 3 m 9.843 ft <br> Net weight: 200 g approx. (1 cable) <br> Cable length: 10 m 32.808 ft Net weight: 620 g approx. (1 cable) | Mating cable for Y -shaped connector <br> Cable color: Gray (with black line) <br> Connector color: Black <br> The min. bending radius: $\mathrm{R} 6 \mathrm{~mm} \mathrm{R0.236} \mathrm{in}$ Connector outer diameter: $\varnothing 14 \mathrm{~mm} ø 0.551$ in M12 female connector |

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


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

SF4D conversion adapter (For replacing SF4B series with SF4D series)

| Type |  | Appearance | Model No. | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SF4D conversion adapter (Note) | For 8-core cable <br> For 12-core cable | For emitter <br> For receiver | SFD-J4B SFD-J4B-MU | This unit replaces the $p$ SFB-CCB $\square$-MU discret mounting holes, discre previous SF4B series 1 set (one for emitter and Female connector (8-co | evious SF4B series (only when SFB-CCB $\square$ and -wire bottom cap cables are used). The existing -wire bottom cap cables and other wires for the an be used to allow for easy and smooth installation. d one for receiver) <br> re: M12, 12-core: M14) |
| SF4D bottom cap cable | For 8-core cable <br> For 12-core cable |  | SFD-CB05 SFD-CB05-MU | Length: 0.5 m 1.640 ft <br> Net weight: 80 g approx. <br> (2 cables) <br> Length: 0.5 m 1.640 ft <br> Net weight: 95 g approx. (2 cables) | Used for connecting to the SF4D series main unit and to SF4D conversion adapter. <br> 2 cables/set for emitter and receiver <br> Cable color: Gray for emitter <br> Gray with black line for receiver <br> Min. bending radius: R 6 mm <br> Male connector (8-core: M12, 12-core: M14) |

Note: This product is made to order.

## Previous

SF4B series
[Only when SFB-CCB $\square$ and SFB-CCB $\square$-MU
discrete-wire bottom cap cables are used


Replacing existing unit with SF4D series using SF4D conversion adapter


## SPECIFICATIONS

## Safety light curtain individual specifications

## SF4D-F $\square(-01)$ (Finger protection type)

| Type | Min. sensing object $\varnothing 14 \mathrm{~mm} \varnothing 0.551$ in type (10 mm 0.394 in beam pitch) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item Model No. | SF4D-F15(-01) | SFD-F23(-01) | SF4D-F31(-01) | SF4D-F39(-01) |
| Number of beam channels | 15 | 23 | 31 | 39 |
| Protective height (Note 2) | 150 mm 5.906 in | 230 mm 9.055 in | 310 mm 12.205 in | 390 mm 15.354 in |
| When using as safety equipment for Chinese press machine or when using SF4D-■-01 for Japanese press machine or paper shearing machine | 140 mm 5.512 in | 220 mm 8.661 in | 300 mm 11.811 in | 380 mm 14.961 in |
| Current consumption | Emitter: 110 mA or less, Receiver: 130 mA or less |  | Emiter: 120 mA or less, Receiver: 130 mAorless | Emiter: 120 mA or less, Receiver: 140 mA or less |
| PFHD / MTTFD | $1.21 \times 10^{-9} / 1,031$ years | $1.48 \times 10^{-9} / 833$ years | $1.80 \times 10^{-9} / 672$ years | $2.07 \times 10^{-9} / 582$ years |
| Net weight (Total of emitter and receiver) | 270 g approx. | 470 g approx. | 680 g approx. | 890 g approx. |
| Item Model No. | SF4D-F47(-01) | SF4D-F55(-01) | SF4D-F63(-01) | SF4D-F71(-01) |
| Number of beam channels | 47 | 55 | 63 | 71 |
| Protective height (Note 2) | 470 mm 18.504 in | 550 mm 21.654 in | 630 mm 24.803 in | 710 mm 27.953 in |
| When using as safety equipment for Chinese press machine or when using SF4D-ם-01 for Japanese press machine or paper shearing machine | 460 mm 18.110 in | 540 mm 21.260 in | 620 mm 24.409 in | 700 mm 27.559 in |
| Current consumption | Emitter: 120 mA or less, Receiver: 140 mA or less |  | Emitter: 120 mA or less, Receiver: 150 mA or less |  |
| PFHD / MTTFD | $2.40 \times 10^{-9} / 498$ years | $2.66 \times 10^{-9} / 447$ years | $2.99 \times 10^{-9} / 396$ years | $3.25 \times 10^{-9} / 363$ years |
| Net weight (Total of emitter and receiver) | 1,100 g approx. | 1,300 g approx. | 1,500 g approx. | 1,700 g approx. |
| Item Model No. | SF4D-F79(-01) | SF4D-F95(-01) | SF4D-F111(-01) | SF4D-F127(-01) |
| Number of beam channels | 79 | 95 | 111 | 127 |
| Protective height (Note 2) | 790 mm 31.102 in | 950 mm 37.402 in | 1,110 mm 43.701 in | $1,270 \mathrm{~mm} 50.000 \mathrm{in}$ |
| When using as safety equipment for Chinese press machine or when using SF4D-ם-01 for Japanese press machine or paper shearing machine | 780 mm 30.709 in | 940 mm 37.008 in | 1,100 mm 43.307 in | 1,260 mm 49.606 in |
| Current consumption | Emiter: 120 mA or less, Receiver: 150 mAorless | Emiter: 120 mA or less, Receiver: 160 mA or less | Emiter: 120 mA or less, Receiver: 170 mA or less | Emiter: 120 mA or less, Receiver: 180 mA or less |
| PFHD / MTTFD | $3.58 \times 10^{-9} / 328$ years | $4.17 \times 10^{-9} / 281$ years | $4.76 \times 10^{-9} / 245$ years | $5.36 \times 10^{-9} / 217$ years |
| Net weight (Total of emitter and receiver) | 1,900 g approx. | 2,300 g approx. | 2,800 g approx. | 3,200 g approx. |

## SF4D-H $\square(-01)$ (Hand protection type)

| Type | Min. sensing object $\varnothing 25 \mathrm{~mm} ø 0.984$ in type (20 mm 0.787 in beam pitch) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item Model No. | SF4D-H8(-01) | SF4D-H12(-01) | SF4D-H16(-01) | SF4D-H20(-01) |
| Number of beam channels | 8 | 12 | 16 | 20 |
| Protective height (Note 2) | 150 mm 5.906 in | 230 mm 9.055 in | 310 mm 12.205 in | 390 mm 15.354 in |
| When using as safety equipment for Chinese press machine or when using SF4D-a-01 for Japanese press machine or paper shearing machine | 140 mm 5.512 in | 220 mm 8.661 in | 300 mm 11.811 in | 380 mm 14.961 in |
| Current consumption | Emitter: 100 mA or less, Receiver: 120 mA or less |  |  |  |
| PFHD / MTTFD | $9.57 \times 10^{-10} / 1,340$ years | $1.12 \times 10^{-9} / 1,119$ years | $1.26 \times 10^{-9} / 988$ years | $1.40 \times 10^{-9} / 881$ years |
| Net weight (Total of emitter and receiver) | 270 g approx. | 470 g approx. | 680 g approx. | 890 g approx. |
| Item Model No. | SF4D-H24(-01) | SF4D-H28(-01) | SF4D-H32(-01) | SF4D-H36(-01) |
| Number of beam channels | 24 | 28 | 32 | 36 |
| Protective height (Note 2) | 470 mm 18.504 in | 550 mm 21.654 in | 630 mm 24.803 in | 710 mm 27.953 in |
| When using as safety equipment for Chinese press machine or when using SF4D-ם-01 for Japanese press machine or paper shearing machine | 460 mm 18.110 in | 540 mm 21.260 in | 620 mm 24.409 in | 700 mm 27.559 in |
| Current consumption | Emiter: 100 mA or less, Receiver: 130 mAor less | Emitter: 110 mA or less, Receiver: 130 mA or less |  | Emitter: 120 mA or less, Receiver: 130 mA or less |
| PFHD / MTTFD | $1.56 \times 10^{-9} / 782$ years | $1.73 \times 10^{-9} / 701$ years | $1.87 \times 10^{-9} / 647$ years | $2.04 \times 10^{-9} / 591$ years |
| Net weight (Total of emitter and receiver) | 1,100 g approx. | 1,300 g approx. | 1,500 g approx. | 1,700 g approx. |

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+20^{\circ} \mathrm{C}+68{ }^{\circ} \mathrm{F}$. PFHD: Probability of dangerous failure per hour, MTTFD: Mean time to dangerous failure (in years)
2) In the case of "When used as safety device for presses in China" or "When SF4D-■-01 is used for presses or shearing machines (paper cutting machines) in Japan," the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height.

| Type | Min. sensing object $\varnothing 25 \mathrm{~mm} ø 0.984$ in type (20 mm 0.787 in beam pitch) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item Model No. | SF4D-H40(-01) | SF4D-H48(-01) | SF4D-H56(-01) | SF4D-H64(-01) |
| Number of beam channels | 40 | 48 | 56 | 64 |
| Protective height (Note 2) | 790 mm 31.102 in | 950 mm 37.402 in | 1,110 mm 43.701 in | 1,270 mm 50.000 in |
| When using as safety equipment for Chinese press machine or when using SF4D-ロ-01 for Japanese press machine or paper shearing machine | 780 mm 30.709 in | 940 mm 37.008 in | 1,100 mm 43.307 in | 1,260 mm 49.606 in |
| Current consumption | Emitter: 120 mA or less, Receiver: 140 mA or less |  |  | Emiter: $120 \mathrm{~mA} \mathrm{or} \mathrm{less}, \mathrm{Receiver:} 150 \mathrm{~mA}$ or less |
| PFHd / MTTFD | $2.17 \times 10^{-9} / 552$ years | $2.48 \times 10^{-9} / 481$ years | $2.78 \times 10^{-9} / 426$ years | $3.09 \times 10^{-9} / 383$ years |
| Net weight (Total of emitter and receiver) | 1,900 g approx. | 2,300 g approx. | 2,800 g approx. | $3,200 \mathrm{~g}$ approx. |
| Item Model No. | SF4D-H72(-01) | SF4D-H80(-01) | SF4D-H88(-01) | SF4D-H96(-01) |
| Number of beam channels | 72 | 80 | 88 | 96 |
| Protective height (Note 2) | 1,430 mm 56.299 in | 1,590 mm 62.598 in | 1,750 mm 68.898 in | 1,910 mm 75.197 in |
| When using as safety equipment for Chinese press machine or when using SF4D--01 for Japanese press machine or paper shearing machine | 1,420 mm 55.906 in | 1,580 mm 62.205 in | 1,740 mm 68.504 in | 1,900 mm 74.803 in |
| Current consumption | Emitter: 120 mA or less, Receiver: 150 mA or less |  | Emitter: 120 mA or less, Receiver: 160 mA or less |  |
| PFHD / MTTFD | $3.39 \times 10^{-9} / 347$ years | $3.69 \times 10^{-9} / 318$ years | $4.00 \times 10^{-9} / 293$ years | $4.30 \times 10^{-9} / 272$ years |
| Net weight (Total of emitter and receiver) | $3,600 \mathrm{~g}$ approx. | $4,000 \mathrm{~g}$ approx. | $4,400 \mathrm{~g}$ approx. | $4,800 \mathrm{~g}$ approx. |

## SF4D-A $\square(-01)$ (Arm / Foot protection type)

| Type | Min. sensing object $\varnothing 45 \mathrm{~mm} \varnothing 1.772$ in type (40 mm 1.575 in beam pitch) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item Model No. | SF4D-A4(-01) | SF4D-A6(-01) | SF4D-A8(-01) | SF4D-A10(-01) |
| Number of beam channels | 4 | 6 | 8 | 10 |
| Protective height (Note 2) | 150 mm 5.906 in | 230 mm 9.055 in | 310 mm 12.205 in | 390 mm 15.354 in |
| When using as safety equipment for Chinese press machine or when using SF4D- $\square-01$ for Japanese press machine or paper shearing machine | 120 mm 4.724 in | 200 mm 7.874 in | 280 mm 11.024 in | 360 mm 14.173 in |
| Current consumption | Emitter: 100 mA or less, Receiver: 120 mA or less |  |  |  |
| PFHD / MTTFD | $8.29 \times 10^{-10} / 1,577$ years | $9.34 \times 10^{-10} / 1,378$ years | $1.01 \times 10^{-9} / 1,267$ years | $1.11 \times 10^{-9} / 1,136$ years |
| Net weight (Total of emitter and receiver) | 270 g approx. | 470 g approx. | 680 g approx. | 890 g approx. |
| Item Model No. | SF4D-A12(-01) | SF4D-A14(-01) | SF4D-A16(-01) | SF4D-A18(-01) |
| Number of beam channels | 12 | 14 | 16 | 18 |
| Protective height (Note 2) | 470 mm 18.504 in | 550 mm 21.654 in | 630 mm 24.803 in | 710 mm 27.953 in |
| When using as safety equipment for Chinese press machine or when using SF4D---01 for Japanese press machine or paper shearing machine | 440 mm 17.323 in | 520 mm 20.472 in | 600 mm 23.622 in | 680 mm 26.772 in |
| Current consumption | Emitter: 100 mA or less, Receiver: 130 mA or less |  |  |  |
| PFHD / MTTFD | $1.18 \times 10^{-9} / 1,060$ years | $1.29 \times 10^{-9} / 966$ years | $1.36 \times 10^{-9} / 910$ years | $1.46 \times 10^{-9} / 840$ years |
| Net weight (Total of emitter and receiver) | 1,100 g approx. | 1,300 g approx. | 1,500 g approx. | 1,700 g approx. |
| Item Model No. | SF4D-A20(-01) | SF4D-A24(-01) | SF4D-A28(-01) | SF4D-A32(-01) |
| Number of beam channels | 20 | 24 | 28 | 32 |
| Protective height (Note 2) | 790 mm 31.102 in | 950 mm 37.402 in | 1,110 mm 43.701 in | 1,270 mm 50.000 in |
| When using as safety equipment for Chinese press machine or when using SF4D-a-01 for Japanese press machine or paper shearing machine | 760 mm 29.921 in | 920 mm 36.220 in | 1,080 mm 42.520 in | 1,240 mm 48.819 in |
| Current consumption | Emiter: 100 mA or less, Receiver: 130 mA or less | Emitter: 100 mA or less, Receiver: 140 mA or less |  | Emitter: 110 mA or less, Receiver: 140 mA or less |
| PFHD / MTTFD | $1.54 \times 10^{-9} / 798$ years | $1.71 \times 10^{-9} / 710$ years | $1.89 \times 10^{-9} / 640$ years | $2.07 \times 10^{-9} / 582$ years |
| Net weight (Total of emitter and receiver) | 1,900 g approx. | 2,300 g approx. | 2,800 g approx. | $3,200 \mathrm{~g}$ approx. |
| Item Model No. | SF4D-A36(-01) | SF4D-A40(-01) | SF4D-A44(-01) | SF4D-A48(-01) |
| Number of beam channels | 36 | 40 | 44 | 48 |
| Protective height (Note 2) | 1,430 mm 56.299 in | 1,590 mm 62.598 in | 1,750 mm 68.898 in | 1,910 mm 75.197 in |
| When using as safety equipment for Chinese press machine or when using SF4D--01 for Japanese press machine or paper shearing machine | 1,400 mm 55.118 in | 1,560 mm 61.417 in | 1,720 mm 67.717 in | 1,880 mm 74.016 in |
| Current consumption | Emitter: 110 mA or less, Receiver: 150 mA or less |  |  | Emiter: 110 mA or less, Receiver: 160 mA or less |
| PFHd / MTTFD | $2.24 \times 10^{-9} / 534$ years | $2.42 \times 10^{-9} / 493$ years | $2.60 \times 10^{-9} / 458$ years | $2.77 \times 10^{-9} / 428$ years |
| Net weight (Total of emitter and receiver) | $3,600 \mathrm{~g}$ approx. | $4,000 \mathrm{~g}$ approx. | $4,400 \mathrm{~g}$ approx. | $4,800 \mathrm{~g}$ approx. |

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+20^{\circ} \mathrm{C}+68^{\circ} \mathrm{F}$. PFHD: Probability of dangerous failure per hour, MTTFD: Mean time to dangerous failure (in years)
2) In the case of "When used as safety device for presses in China" or "When SF4D-a-01 is used for presses or shearing machines (paper cutting machines) in Japan," the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height.

Safety light curtain common specifications

| Item | Type | Min. sensing object $\varnothing 14 \mathrm{~mm} ø 0.551$ in ( 10 mm 0.394 in beam pitch) | Min. sensing object ø25 mm ø0.984 in ( 20 mm 0.787 in beam pitch) | Min. sensing object ø45 mm ø1.772 in ( 40 mm 1.575 in beam pitch) |
| :---: | :---: | :---: | :---: | :---: |
|  | Model No. | SF4D-F | SF4D-H■ | SF4D-A■ |
|  | Japanese press machine or paper shearing machine compliant | SF4D-F■-01 | SF4D-H■-01 | SF4D-A■-01 |
|  | International standards | IEC 61496-1/2 (Type 4), ISO 13849-1 (Category 4, PLe), IEC 61508-1 to 7 (SIL3) |  |  |
|  | Japan | JIS B 9704-1/2 (Type 4), JIS B 9705-1 (Category 4), JIS C 0508-1 to 7 (SIL3) |  |  |
|  | Europe | EN ISO 13849-1 (Category 4, PLe), EN 55011, EN 61000-6-2, EN IEC 63000 |  |  |
|  | North America | ANSI/UL 61496-1/2 (Type 4), CAN/CSA C22.2 No.14, CAN/CSA E61496-1/2 |  |  |
|  | China | GB/T 4584 |  |  |
| Applicable regulations and certifications |  | CE Marking (Machinery Directive, EMC Directive, RoHS Directive) , TÜV SÜD certification,TÜV SÜD NRTL certification (U.S.A., Canada), OSHA 1910.212, OSHA 1910.217(C), ANSI B11.1 to B11.19, ANSI/RIA 15.06, Korea KCs mark (Note 2) |  |  |
| Operating range (Note 3) |  | Short mode: 0.2 to 7 m 0.656 to 22.966 ft Long mode: 0.8 to 12 m 2.625 to 39.370 ft (selectable by DIP switch) | Short mode: 0.2 to 9 m 0.656 to 29.528 ft Long mode: 0.8 to 15 m 2.625 to 49.213 ft (selectable by DIP switch) |  |
| Min. sensing object (Note 4) |  | $\varnothing 14 \mathrm{~mm} \varnothing 0.551$ in opaque object | $ø 25 \mathrm{~mm} ø 0.984$ in opaque object | $\varnothing 45 \mathrm{~mm} \varnothing 1.772$ in opaque object |
| Effective aperture angle |  | $\pm 2.5^{\circ}$ or less at a sensing range of 3 m 9.843 ft or longer (based on IEC 61496-2) |  |  |
| Supply voltage |  | $24 \mathrm{~V} \mathrm{DC}_{-30}^{+20} \%$ Ripple P-P $10 \%$ or less (excluding voltage drop due to cable) (Note 5) |  |  |
| Control outputs (OSSD 1, OSSD 2) |  | PNP open-collector transistor / NPN <br> <PNP output selected> <br> - Maximum source current: 350 mA <br> - Applied voltage: Same as supply voltage (between control output and +V ) <br> -Residual voltage: 2 V or less (source current 350 mA ) (excluding voltage drop due to cable) <br> - Leakage current: 0.2 mA or less (including power OFF state) <br> - Maximum load capacity: $2.2 \mu \mathrm{~F}$ <br> - Load wiring resistance: $3 \Omega$ or less |  open collector transis transistor / NPN <br>  <br> - Maximum sink cur <br>  - Applied voltage: S | or (selectable) <br> d> <br> ent: 350 mA <br> me as supply voltage etween control output and 0 V ) <br> V or less (sink current 350 mA ) (excluding voltage drop due to cable) 2 mA or less (including power OFF state) acity: $2.2 \mu \mathrm{~F}$ <br> nce: $3 \Omega$ or less |
| Operation mode |  | ON when all beams are received, OFF when one or more beams are blocked (Also OFF when internal sensor error or synchronization signal error occurs) (Note 6) |  |  |
| Protection circuit |  | Incorporated |  |  |
| Response time |  | OFF response: 10 ms or less (Not connected in series / parallel), 18 ms or less (Connected in series / parallel) (Note 7) ON response: 50 ms or less (Note 8) (Note 9) |  |  |
| Auxiliary output (AUX) (Non-safety output) |  | <PNP output selected> <br> - Maximum source current: 60 mA <br> - Applied voltage: Same as supply voltage (between auxiliary outp <br> - Residual voltage: 2 V or less (source cur (excluding voltage dro <br> - Leakage current: 0.2 mA or less (includin |  open collector transis <br> <NPN output select <br> - Maximum sink cur <br>  - Applied voltage: S | or (selectable) <br> d> <br> ent: 60 mA <br> me as supply voltage <br> etween auxiliary output and 0 V ) <br> V or less (sink current 60 mA ) <br> excluding voltage drop due to cable) <br> 2 mA or less (including power OFF state) |
| Operation mode |  | Control output ON: OFF, Control output OFF: ON (Note 6) |  |  |
| Protection circuit |  | Incorporated |  |  |
| Response time |  | OFF response: 60 ms or less, ON response: 60 ms or less |  |  |
| Synchronization method |  | Line synchronization / optical synchronization (selectable by DIP switch) |  |  |
| Interference prevention function |  | <Not connected in series/parallel> <br> - Line synchronization: 2 units or less (auto) <br> - Optical synchronization: 2 units or less (selectable by DIP switch) <br> <Connected in series/parallel> <br> - Series connection: 5 units or less (total number of beam channels 256 or less) <br> - Parallel connection: 3 units or less (total number of beam channels 192 or less) (Note 6) <br> - Series / parallel connection mixed: 5 units or less (total number of beam channels 144 or less) (Note 6) |  |  |
| Test input function |  | Incorporated |  |  |
| Interlock function |  | Incorporated [Manual reset / auto reset (selectable by wiring)] (8-core cable or 12-core cable) |  |  |
| Lockout release function |  | Incorporated |  |  |
| External device monitor function |  | Incorporated (8-core cable or 12-core cable) |  |  |
| Application indicator function |  | Incorporated (only the receiver lights up when optical synchronization is used) |  |  |
| Muting function |  | Incorporated (12-core cable) |  |  |
| Override function |  | Incorporated (12-core cable) |  |  |
| Power save function |  | Incorporated |  |  |
| Optional functions (Note 10) <br> (Excluding SF4D-■-01) |  | Fixed blanking function, floating blanking function, interlock setting function, external device monitoring setting function, auxiliary output setting function, application indicator setting function, muting setting function, override setting function, protect function, I/O setting function |  |  |


| Item | Type | Min. sensing object ø14 mm ø0.551 in ( 10 mm 0.394 in beam pitch) | Min. sensing object $\varnothing 25 \mathrm{~mm} ø 0.984$ in ( 20 mm 0.787 in beam pitch) | Min. sensing object ø45 mm ø1.772 in ( 40 mm 1.575 in beam pitch) |
| :---: | :---: | :---: | :---: | :---: |
|  | Model No. | SF4D-F] | SF4D-H■ | SF4D-A■ |
|  | $\begin{array}{r}\text { Japanese press machine } \\ \text { or paper shearing } \\ \text { machine compliant }\end{array}$ | SF4D-F-01 | SF4D-H■-01 | SF4D-A■-01 |
| Pollution degree |  | 3 |  |  |
| Operating altitude |  | 2,000 m 6,561.68 ft or less (Note 11) |  |  |
|  | Degree of protection | IP67, IP65 (IEC), NEMA Type 13 (NEMA 250) |  |  |
|  | Ambient temperature | -10 to $+55{ }^{\circ} \mathrm{C}+14$ to $+131{ }^{\circ} \mathrm{F}$ (No dew condensation or icing allowed), Storage: -25 to $+60{ }^{\circ} \mathrm{C}-13$ to $+140{ }^{\circ} \mathrm{F}$ |  |  |
|  | Ambient humidity | 30 to 85 \% RH, Storage: 30 to $95 \%$ RH |  |  |
|  | Ambient illumination | Incandescent light: 5,000 lx or less at the light-receiving surface |  |  |
|  | Dielectric strength voltage | 1,000 V AC for one minute, 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 |  |  |
|  | Vibration resistance | 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm} 0.030$ in double amplitude in $\mathrm{X}, \mathrm{Y}$, and Z directions for two hours each Malfunction resistance 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm} 0.030$ in double amplitude in $\mathrm{X}, \mathrm{Y}$, and Z directions twenty times each |  |  |
|  | Shock resistance | $300 \mathrm{~m} / \mathrm{s}^{2}$ acceleration ( 30 G approx.) in $\mathrm{X}, \mathrm{Y}$, and Z directions three times each Malfunction resistance $100 \mathrm{~m} / \mathrm{s}^{2}$ acceleration (10 G approx.) in $\mathrm{X}, \mathrm{Y}$, and $Z$ directions 1,000 times each |  |  |
| SFF (Safe Failure Fraction) |  | 99 \% |  |  |
| HFT (Hardware Fault Tolerance) |  | 1 |  |  |
| Subsystem type |  | Type B (IEC 61508-2) |  |  |
| T1 (proof test interval) |  | 20 years |  |  |
| Failure response time |  | Within response time (OFF response) |  |  |
| Safety state |  | Control output (OSSD 1 / 2) OFF state |  |  |
| Emitter element |  | Infrared LED (peak emission wavelength: 850 nm 0.034 mil) |  |  |
| Material |  | Enclosure: Aluminum, Detection surface: Polycarbonate resin and stainless steel (SUS304), Upper cap / lower cap: Nylon |  |  |
| Connecting method |  | By connector |  |  |
| Cable extension |  | Total length of emitter / receiver can be extended up to 70 m 229.659 ft each using optional mating cable (including the length of cables for series connection) (Note 5) |  |  |
| Accessories |  | SF4B-TR14 (test rod): 1 pc . | SF4B-TR25 (test rod): 1 pc. | - |

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) Except for SF4D-a-01, Korea KCs mark is acquired.
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 minimum sensing object varies. For the detail, refer to the section on Safety distance (p.36).
5) In consideration of the voltage drop caused by the cable, use Control output (OSSD 1, OSSD 2) source / sink current and cable length (p.27) as a guideline.
6) The setting can be changed when the SF4D-TM1 (optional) and Configurator Light Curtain setting software are used. Note that the setting cannot be changed when SF4D-a-01 is used.
7) For response times by number of beams, refer to the Control output (OSSD 1, OSSD 2) OFF response times (p.27)
8) Because the control output (OSSD 1, OSSD 2) must be OFF for at least 80 ms , the ON response will be delayed more than 50 ms when the light blocked time is less than 30 ms .
9) When optical synchronization is selected, if the beam axes of both the top end and bottom end are blocked, the ON response speed decreases by as much as 1 sec .
10) To use optional functions, the SF4D-TM1 (optional) and Configurator Light Curtain setting software are required. Note that optional functions cannot be used when SF4D-a-01 is used.
11) Do not use or store in an environment pressurized to atmospheric pressure or higher at an altitude of 0 m .

## SPECIFICATIONS

## Control output (OSSD 1, OSSD 2) source / sink current and cable length

| Number of sub-sensors | Control output (OSSD 1, OSSD 2) source / sink current | Power supply cable length Length of cable for series connection (Total cable length) | Cable |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Power supply cable length | Cable length for series connection |
| 0 <br> (No series connection) | 100 mA | 70 m 229.659 ft or less | $\underline{\square}$ | $\square$ |
|  | 200 mA |  |  |  |
|  | 350 mA | 10.5 m 34.449 ft or less |  |  |
| 1 | 100 mA | 50 m 164.042 ft or less |  | Cable length obtained by subtracting power supply cable length from total cable length |
|  | 200 mA |  |  |  |
|  | 350 mA |  | 10.5 m 34.449 ft or less |  |
| 2 | 100 mA | 50 m 164.042 ft or less |  |  |
|  | 200 mA |  |  |  |
|  | 350 mA |  | 10.5 m 34.449 ft or less |  |
| 3 | 100 mA | 50 m 164.042 ft or less | - |  |
|  | 200 mA |  | 40.5 m 132.874 ft or less |  |
|  | 350 mA |  | 10.5 m 34.449 ft or less |  |
| 4 | 100 mA | 25.5 m 83.661 ft or less | - |  |
|  | 200 mA |  | 20.5 m 67.257 ft or less |  |
|  | 350 mA |  | 10.5 m 34.449 ft or less |  |

* Power supply cable: Cable consisting of the bottom cap cable (optional) and extension cable (optional)


## Control output (OSSD 1, OSSD 2) OFF response times

|  |  | OFF response time |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Main sensor | Sub sensor |  |  |  |  |  |  |  |  |  |  |
| Number of units connected in series |  | 1 unit | 1 unit | 2 units | 3 units | 4 units | 0 units | 0 units | 1 unit | 1 unit | 2 units | 2 units | 3 units |
| Number of units connected in parallel |  |  | 0 units | 0 units | 0 units | 0 units | 1 unit | 2 units | 1 unit | 2 units | 1 unit | 2 units | 1 unit |
|  | 4 to 48 | 6 ms | 10 ms | 10 ms | 12 ms | 12 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms |
|  | 49 to 96 | 8 ms | 10 ms | 10 ms | 12 ms | 12 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms |
|  | 97 to 127 | 10 ms | 12 ms | 12 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms |
|  | 128 to 144 | - | 12 ms | 12 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms | 14 ms |
|  | 145 to 192 | - | 14 ms | 14 ms | 16 ms | 16 ms | 14 ms | 14 ms | - | - | - | - | - |
|  | 193 to 256 | - | 16 ms | 16 ms | 18 ms | 18 ms | - | - | - | - | - | - | - |

- Example of series connection

5 units or fewer (Total number of beam channels must be 256 or less.)
<when using 1 main sensor and 2 sub-sensors


Emitter Receiver

- Example of combination of series connection and parallel connection

5 units or fewer (Total number of beam channels must be 144 or less.)
/ when using 1 main sensor, 2 sub-sensors connected
in series and 2 sub-sensors connected in parallel $\rangle$


Note: Refer to the instruction manual for details.

## Control units



Notes: 1) "Power supply for internal" is the power supply for safety input. "Power supply for external" is the power supply for control output / auxiliary output. The power supplies for internal and external are insulated.
2) The power supply unit connected to this device must satisfy the conditions below.

- Output voltage within 20.4 V to 26.4 V DC (Ripple P-P: $10 \%$ or less.)
- Power supply unit SELV (safety extra low voltage) / PELV (protected extra low voltage) conforming to the EMC Directive and Low Voltage Directive (In case CE Marking conformity is required.)
- Power supply unit conforming to the Low Voltage Directive and with an output of 100 VA or less
- Power supply unit with an output holding time of 20 ms or more.
- Power supply unit corresponding to CLASS 2 (In case C-TÜV US Listing Mark conformity is required.)

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

|  | Product name | Connector connection control unit (Japanese press machine compliant) | Thin control unit (Japanese press machine compliant) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ite | Model No. | SF-C11 | SF-C13 |  |  |  |  |  |
| Connectable safety light curtains |  | SF4D / SF4B / SF2B series | Safety light curtains manufactured by our company |  |  |  |  |  |
| Applicable standards |  | EN 61496-1 (Type 4), EN 55011, EN ISO 13849-1 (Category 4, , PLe), IEC 61496-1 (Type 4), ISO 13849-1 (Category 4, PLe), JIS B 9704-1 (Type 4), JIS B 9705-1 (Category 4), ANSI/UL 61496-1 (Type 4), UL 1998 (Class 2) (Note 2) |  |  |  |  |  |  |
| Applicable regulations |  | CE Marking (Machinery Directive, EMC Directive, RoHS Directive) |  |  |  |  |  |  |
| Supply voltage |  | 24 V DC $\pm 10 \%$ Ripple P-P $10 \%$ or less |  |  |  |  |  |  |
| Current consumption |  | 100 mA or less (without safety light curtain) |  |  |  |  |  |  |
| Fuse rating |  | Built-in electronic fuse, Triggering current: 0.5 A or more, Reset after power down |  |  |  |  |  |  |
| Enabling path |  | NO contact $\times 3$ (13-14, 23-24, 33-34) |  |  |  |  |  |  |
|  | Utilization | AC-15, DC-13 (IEC 60947-5-1) |  |  |  |  |  |  |
|  | Rated operation voltage (Ue)/ <br> Rated operation current (le) | $30 \mathrm{VDC} / 6 \mathrm{~A}, 230 \mathrm{VAC} / 6 \mathrm{~A}$, resistive load (For inductive load, during contact protection) Min. applicable load: 10 mA (at 24 V DC) (Note 3) | $30 \mathrm{VDC} / 4 \mathrm{~A}, 230 \mathrm{~V} \mathrm{AC} / 4 \mathrm{~A}$, resistive load (For inductive load, during contact protection) Min. applicable load: 10 mA (at 24 V DC) (Note 3) |  |  |  |  |  |
|  | Contact material / contacts | Silver tin oxide ( AgSnO ), self cleaning, positively driven |  |  |  |  |  |  |
|  | Contact resistance | $100 \mathrm{~m} \Omega$ or less (initial value) |  |  |  |  |  |  |
|  | Contact protection fuse rating | 6 A (slow blow) | 4 A (slow blow) |  |  |  |  |  |
|  | Mechanical lifetime | 10,000,000 times or more (open/close frequency of 180 times/min) (Note 4) |  |  |  |  |  |  |
|  | Electrical lifetime | 100,000 times or more (open/close frequency of 20 times/min, $230 \mathrm{VAC}, 3 \mathrm{~A}$, using resistance load) (Note 4) |  |  |  |  |  |  |
| Pick-up delay (Auto reset/ Manual reset) |  | 80 ms or less / 90 ms or less |  |  |  |  |  |  |
| Response time |  | 10 ms or less |  |  |  |  |  |  |
| Auxiliary output |  | Safety relay contact (NC contact) $\times 1$ (41-42) (Related to enabling path) |  |  |  |  |  |  |
|  | Rated operation voltage / current | 24 V DC / 2 A , Min. applicable load: 10 mA (at 24 V DC) |  |  |  |  |  |  |
|  | Contact protection fuse rating | 2 A (slow blow) |  |  |  |  |  |  |
| Semiconductor auxiliary output (AUX) |  | <Minus ground (Setting for PNP)> <br> PNP open-collector transistor <br> - Maximum source current: 60 mA <br> - Applied voltage: same as supply voltage (between the auxiliary output and +V ) <br> - Residual voltage: 2.3 V or less (at 60 mA source current) <br> - Leakage current: 2 mA or less <br> <Plus ground (Setting for NPN)> <br> NPN open-collector transistor <br> - Maximum sink current: 60 mA <br> - Applied voltage: same as supply voltage (between the auxiliary output and 0 V ) <br> - Residual voltage: 1.5 V or less (at 60 mA sink current) <br> - Leakage current: 2 mA or less | PNP open-collector transistor <br> - Maximum source current: 60 mA <br> - Applied voltage: same as supply voltage (between the auxiliary output and +V ) <br> - Residual voltage: 2.3 V or less (at 60 mA source current) <br> - Leakage current: 2 mA or less |  |  |  |  |  |
|  | Output operation | Related to auxiliary output of safety light curtain | ON when the safety light curtain is interrupted |  |  |  |  |  |
| Excess voltage category |  | II |  |  |  |  |  |  |
|  | Power supply (Ui) | Green LED (lights up when the power is ON) |  |  |  |  |  |  |
|  | Enabling path (OUT) | Green LED (lights up when the enabling contacts are closed) |  |  |  |  |  |  |
|  | Interlock (INTER_LOCK) | Yellow LED (lights up when the enabling contacts are opened) |  |  |  |  |  |  |
|  | Fault (FAULT) | Yellow LED (blinks when fault occurs) |  |  |  |  |  |  |
| External relay monitor function |  | Incorporated |  |  |  |  |  |  |
| Trailing edge function |  | Incorporated |  |  |  |  |  |  |
| Polarity selection function (Note 5) |  | Incorporated (Sliding switch allows selection of plus / minus ground) Minus ground: Correspond to PNP output safety light curtain Plus ground: Correspond to NPN output safety light curtain | Incorporated (Cable connection allows selection of plus / minus ground) Minus ground: Correspond to PNP output safety light curtain Plus ground: Correspond to NPN output safety light curtain |  |  |  |  |  |
| Pollution degree |  | 2 |  |  |  |  |  |  |
|  | Degree of 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 $+158{ }^{\circ} \mathrm{F}$ |  |  |  |  |  |  |
|  | Ambient humidity | 30 to 85 \% RH, Storage: 30 to 95 \% RH |  |  |  |  |  |  |
|  | Vibration resistance | Malfunction resistance 10 to $55 \mathrm{~Hz}, 0.35 \mathrm{~mm} 0.014$ in double amplitude 20 times each in $\mathrm{X}, \mathrm{Y}$, and Z directions |  |  |  |  |  |  |
| Connection terminal |  | Detachable spring-cage terminal | Spring-cage terminal |  |  |  |  |  |
| Enclosure material |  | ABS |  |  |  |  |  |  |
| Weight |  | Net weight: 320 g approx. | Net weight: 200 g approx. |  |  |  |  |  |
| Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+20^{\circ} \mathrm{C}+68{ }^{\circ} \mathrm{F}$. <br> 2) SF-C11 and SF-C13 comply with UL 1998 (Class 2). <br> 3) If several SF-C11 or SF-C13 units are being used in a line together, leave a space of 5 mm 0.197 in or more between each unit. If the units are touching each other, reduce the rated operating current for safety output in accordance with the ambient operating temperature as shown in the graphs at right. <br> 4) The life expectancy of the relay varies depending on the type of load, open / close frequency, ambient conditions and others. <br> 5) Please switch the sliding switch to the PNP side for minus ground and to the NPN side for plus ground. |  |  |  |  |  |  |  |  |

## Communication module

| Item | SF4D-TM1 |
| :--- | :---: |
| Communication <br> system | Safety light curtain side: RS-485 bilateral communication (dedicated protocol) <br> PC side: USB |
| Connection system | Safety light curtain side: Connector <br> PC side: USB (Mini-B male) |
| Usable altitude | $2,000 \mathrm{~m} 6,561.68$ ft or lower (Note 2) |
| IP40 (IEC) |  |
| Ambient <br> temperature | -10 to $+55^{\circ} \mathrm{C}+14$ to $+131^{\circ} \mathrm{F}(\mathrm{No}$ dew condensation or <br> icing allowed), Storage: -25 to $+60^{\circ} \mathrm{C}-13$ to $+140^{\circ} \mathrm{F}$ |
| Ambient humidity | 30 to $85 \%$ RH, Storage: 30 to $95 \%$ RH |
| Cable | 1.5 m 4.921 ft cable with connector (safety light curtain side) (Note 3) |
| Weight | Net weight: 75 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) Do not use or store in an environment pressurized to atmospheric pressure or higher at an altitude of 0 m .
3) USB cable is not provided with the product. USB2.0 cable (A: Mini-B) must be prepared by the user.
Laser alignment tool

| Model No. <br> Item | SF-LAT-2N |
| :---: | :---: |
| 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 | $10 \mathrm{~mm} 0.394 \mathrm{in} \mathrm{approx}. \mathrm{(at} 5 \mathrm{~m} 16.404 \mathrm{ft} \mathrm{distance)}$ |
| 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.

## SF4D conversion adapter

| Model No. <br> Item |  | SFD-J4B (For 8-core cable) <br> SFD-J4B-MU (For 12-core cable) |
| :---: | :---: | :---: |
|  | Protection | IP64 (IEC) |
|  | Ambient temperature | -10 to $+55^{\circ} \mathrm{C}+14$ to $+131^{\circ} \mathrm{F}$ (No dew condensation or icing allowed), Storage: -25 to $+60^{\circ} \mathrm{C}-13$ to $+140^{\circ} \mathrm{F}$ |
|  | Ambient humidity | 30 to $85 \%$ RH, Storage: 30 to $95 \%$ RH |
|  | Dielectric strength voltage | $1,000 \mathrm{~V}$ 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 |
|  | Vibration resistance | 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm} 0.030$ in double amplitude in $\mathrm{X}, \mathrm{Y}$, and Z directions for two hours each Malfunction resistance 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm} 0.030$ in double amplitude in $\mathrm{X}, \mathrm{Y}$, and Z directions twenty times each |
|  | Shock resistance | $300 \mathrm{~m} / \mathrm{s} 2$ acceleration ( 30 G approx.) in $\mathrm{X}, \mathrm{Y}$, and Z directions three times each Malfunction resistance $100 \mathrm{~m} / \mathrm{s} 2$ acceleration ( 10 G approx.) in $\mathrm{X}, \mathrm{Y}$, and Z directions 1,000 times each |
| Material |  | Enclosure: Nylon, Mounting part: Cold rolled carbon steel (SPCC) |
| Weight |  | Net weight: 270 g approx. , Gross weight: 300 g approx. |

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

## IO-Link communication unit

| $\qquad$ |  | SFD-WL3 |
| :---: | :---: | :---: |
| Connectable safety light curtains |  | SF4D series |
| Applicable regulations |  | CE Marking (EMC Directive, RoHS Directive) |
|  | Safety light curtain communication side | RS-485 bidirectional communication (dedicated protocol) |
|  | IO-Link communication side | IO-Link specifications: Ver. 1.1 |
|  |  | Baud rate: COM3 (230.4 kbps) |
|  |  | Data length: 18 bytes, process data (PD) |
|  |  | Minimum cycle time: 1.5 ms |
|  | Safety light curtain communication side | $24 \vee \mathrm{DC}_{-30}^{+20} \%$ Ripple P-P $10 \%$ or less |
|  | 10-Link communication side | $24 \vee \mathrm{DC}_{-25}^{+20} \%$ Ripple P-P $10 \%$ or less |
| $\begin{array}{r} \text { 흠 } \\ \text { 흔 } \\ \text { 흘 릉 } \\ \hline \end{array}$ | Safety light curtain communication side | 15 mA or less |
|  | IO-Link communication side | 30 mA or less |
| Functions |  | - IO-Link communication function <br> - Safety light curtain setting data copy function (Note 2, 3, 4) |
|  | This product | 1 unit |
|  | Safety light curtains in series connection | Up to 5 units (total number of beam channels 256 or less) |
| Pollution degree / Excess voltage category |  | $3 / 1$ |
| Operating altitude |  | 2,000 m 6561.68 ft or less (Note 5) |
|  | Protection | IP64 (IEC) |
|  | Ambient temperature | -10 to $+55^{\circ} \mathrm{C}+14$ to $+131^{\circ} \mathrm{F}$ (No dew condensation or icing allowed), Storage: -25 to $+60^{\circ} \mathrm{C}-13$ to $+140^{\circ} \mathrm{F}$ |
|  | Ambient humidity | 30 to $85 \%$ RH, Storage: 30 to $95 \%$ RH |
|  | Dielectric strength voltage | $1,000 \mathrm{VAC}$ 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 |
|  | Vibration resistance | 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm} 0.030$ in double amplitude in $X, Y$, and $Z$ directions for two hours each. Malfunction resistance 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm} 0.030$ in double amplitude in $X, Y$, and $Z$ directions twenty times each |
|  | Shock resistance | $300 \mathrm{~m} / \mathrm{s} 2$ acceleration ( 30 G approx.) in $\mathrm{X}, \mathrm{Y}$, and Z directions three times each. Malfunction resistance $100 \mathrm{~m} / \mathrm{s} 2$ acceleration ( 10 G approx.) in $\mathrm{X}, \mathrm{Y}$, and Z directions 1,000 times each |
| Material |  | Main unit case: PA66 (with glass). Base plate: SPCC + Plating. Product model nameplate: Polyester. External connection connector: Brass + Plating |
|  | Safety light curtain communication side | 8-core cable for safety light curtain (optional) |
|  | 10-Link communication side | 4-core cable with M12 connector (commercially available product) |
| Weight |  | Net weight: 270 g approx., Gross weight: 340 kg 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) This function is designed for use in maintenance and replacement of safety light curtain. If different setting information is written, the unit may not operate properly.
3) The internal memory (nonvolatile) of this product has a service life. Settings cannot be configured more than 100,000 times.
4) This function cannot be used unless the product is connected with the IO-Link master unit and IO-Link communication is used.
5) Do not use or store in an environment pressurized to atmospheric pressure or higher at an altitude of 0 m .
6) The product and IO-Link master unit must be connected with a cable of $0.3 \mathrm{~mm}^{2}$ or more. The total length of the cable must not exceed 20 m 65.62 ft .

## Corner mirror

| Item | Model No. | RF-SFBH-■ |
| :---: | :---: | :---: |
| Attenuation rate of operating range |  | With one corner mirror: Declined to $90 \%$, With two corner mirrors: Declined to $80 \%$, With three corner mirrors: Declined to $70 \%$ (When used in combination with the SF4D 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 double 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 three times each |
| Material |  | Enclosure: Aluminum, Mounting bracket: Stainless steel, Mirror (rear surface mirror): Glass, Side cover: EPDM |
| Accessories |  | Intermediate supporting bracket: 1 set <br> (RF-SFBH-40/48/56/64), 2 sets (RF-SFBH-72/80/88/96) |

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) The corner mirror has not received type examination by the Ministry of Health, Labour and Welfare; therefore, it cannot be used for presses or shearing machines (paper cutting machines) in Japan.

## I/O CIRCUIT DIAGRAMS

I/O circuit diagram (using optical synchronization setting and 5-core cable, Not connected in series / parallel)
<In case of using I/O circuit for PNP output>


## Receiver


*S1
Switch S1

- Test input

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

## S2

## Switch S2

- Output polarity setting / lockout release input

0 to +2.5 V (source current: 5 mA or less): PNP output
Short-circuited within 150 ms to 4 s approx. after released from short-circuiting condition: Lockout release

Note: Vs is the applying supply voltage.


Receiver

*S1

## Switch S1

- Test input

0 to +2.5 V (source current 5 mA or less): Emission halt Open: Emission

## S2

## Switch S2

- Output polarity setting / lockout release input

Vs to Vs -2.5 V (sink current: 5 mA or less): NPN output (Note) Short-circuited within 150 ms to 4 s approx. after released from short-circuiting condition: Lockout release

Note: Vs is the applying supply voltage.

I/O circuit diagram (using line synchronization setting and 8-core cable, not connected in series / parallel)
<In case of using I/O circuit for PNP output>

*S1

## Switch S1

- Test / Reset input
<Manual reset>
Vs to Vs -2.5 V (sink current 5 mA or less): Emission halt (Note)
Open: Emission
<Auto reset>
Vs to Vs - 2.5 V (sink current 5 mA or less): Emission (Note)
Open: Emission halt
- Interlock setting input

Vs to Vs - 2.5 V (sink current 5 mA or less): Valid (Note) Open: Invalid

## * S2

## Switch S2

- Output polarity setting / lockout release input

0 to +2.5 V (source current: 5 mA or less): PNP output
Short-circuited within 150 ms to 4 s approx. after released from short-circuiting condition: Lockout release
<In case of using I/O circuit for NPN output>
Emitter


Receiver


* S1


## Switch S1

- Test / Reset input
<Manual reset>
0 to +2.5 V (source current 5 mA or less): Emission halt
Open: Emission
<Auto reset>
0 to +2.5 V (source current 5 mA or less): Emission
Open: Emission halt
- Interlock setting input

0 to +2.5 V (source current 5 mA or less): Valid Open: Invalid

* S2

Switch S2

- Output polarity setting / lockout release input

Vs to Vs - 2.5 V (sink current: 5 mA or less): NPN output (Note) Short-circuited within 150 ms to 4 s approx. after released from short-circuiting condition: Lockout release

Note: Vs is the applying supply voltage.

## I/O CIRCUIT DIAGRAMS

I/O circuit diagram (using line synchronization setting and 12-core cable, not connected in series / parallel)
<In case of using I/O circuit for PNP output>


* S1

Switch S1

- Test / Reset input
<Manual reset>
Vs to Vs -2.5 V (sink current 5 mA or less): Emission halt (Note 2)
Open: Emission
<Auto reset>
Vs to Vs - 2.5 V (sink current 5 mA or less): Emission (Note 2)
Open: Emission halt
- Interlock setting input, Override input, Muting input A / B Vs to Vs - 2.5 V (sink current 5 mA or less): Valid (Note 2) Open: Invalid
* S2


## Switch S2

- Output polarity setting / lockout release input

0 to +2.5 V (source current: 5 mA or less): PNP output
Short-circuited within 150 ms to 4 s approx. after released from short-circuiting condition: Lockout release

Notes: 1) Vs to Vs - 2.5 V (sink current: 5 mA or less): ON (Note 2), Open: OFF 2) Vs is the applying supply voltage
<In case of using I/O circuit for NPN output>


Internal circuit $\longleftrightarrow$ Users' circuit magnet contactor

* S1


## Switch S1

- Test / Reset input
<Manual reset>
0 to +2.5 V (source current 5 mA or less): Emission halt
Open: Emission
<Auto reset>
0 to +2.5 V (source current 5 mA or less): Emission
Open: Emission halt
- Interlock setting input, Override input, Muting input A/B

0 to +2.5 V (source current 5 mA or less): Valid
Open: Invalid

* S2


## Switch S2

Output polarity setting / lockout release input
Vs to Vs -2.5 V (sink current: 5 mA or less): NPN output (Note 2) Short-circuited within 150 ms to 4 s approx. after released from short-circuiting condition: Lockout release

Notes: 1$) 0$ to +2.5 V (sink current: 5 mA or less): ON, Open: OFF 2) Vs is the applying supply voltage.

## Description and function of each part



Emitter／receiver common

| Designation |  | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Line synchronization |  | Optical synchronization |  |
|  |  | Receiver | Emitter | Receiver | Emitter |
| Upper application indicator （Blue／Green／Red／Orange） | When beam axis adjustment mode is set | All beams received［Control output（OSSD 1，OSSD 2）ON］：Lights blue Top beam received：Lights red，Top beam blocked：Turns OFF |  |  | Turns OFF |
|  | When application mode is set | When application ind When application ind When application ind When application ind | ：Lights green <br> N：Lights red <br> ON：Lights orange <br> e OFF：Turns OFF | Turns OFF |  |
| Lower application indicator （Blue／Green／Red／Orange） | When beam axis adjustment mode is set | All beams received［Control output（OSSD 1，OSSD 2）ON］：Lights blue Bottom beam received：Lights red，Bottom beam blocked：Turns OFF |  |  | Turns OFF |
|  | When application mode is set | When application ind When application ind When application ind When application ind | ：Lights green <br> ：Lights red ON：Lights orange e OFF：Turns OFF | Turns OFF |  |
| Stable light incidence indicator （Green／Orange） |  | When light reception is stable：Lights green When light reception is unstable：Lights orange When light is blocked：Turns OFF |  |  | Turns OFF |
| Digital indicator （Green／Yellow） | Light receiving intensity （Green） | Incident light level 3：Lights green＂ Incident light level 1：Lights green＂ $\mathrm{q}^{\prime \prime}$ ，When light is blocked：Turns OFF |  |  | Turns OFF |
|  | Error（Yellow） | Normal operation：Turns OFF，Error：Yellow number blinks or lights＂枵＂ |  |  |  |
|  | Polarity（Yellow） | When PNP output is set：Lights yellow＂哏＂（only during startup） When NPN output is set：Lights yellow＂尺i＂（only during startup） |  |  |  |
| Frequency indicator（Orange） |  | When frequency 1 is set：Lights orange When frequency 2 is set：Lights orange |  |  |  |

Emitter

| Designation <br> （Note 1） | Function |  |
| :--- | :---: | :---: |
|  | Line synchronization |  |

## Receiver

| Designation <br> （Note 1） | Function |  |
| :--- | :---: | :---: |
|  | Line synchronization | Optical synchronization |
| Function setting indicator（Orange）［FUNC］ | When communication module is connected：Blinks orange，When blanking function or parallel connection is used：Lights orange（Note 2） |  |
| Interlock indicator（Yellow）［LOCK］ | Interlock activated：Lights yellow，All other times：Turns OFF |  |
| OSSD indicator（Green／Red）［OSSD］ | Control output（OSSD 1／2）ON：Lights green |  |

[^0]> - 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.
> - Do not use SF4D-a as a safety device for a press in Japan. For presses and shearing machines (paper cutting machines) in Japan, use SF4D-ם-01.
> - Do no use SFFDD-■-01 as a safety device for a press in South Korea.
> - 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 ISO 13855 as well. Observe your national and local requirements before installing this product.

- This catalog is a guide to select a suitable product. Be sure to read instruction manual attached to the product prior to its use.
- 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.
When using SF4D-a-01 as a safety device for a press or shearing machine (paper cutting machine) in Japan

- Abide by the Standards for Power Press Structures, the Standards for the Structures of Safety Devices for Presses or Shearing Machines (Paper Cutting Machines) and the Guidelines on Management of Safety Devices for Presses announced by the Japanese Ministry of Health, Labour and Welfare.
- Be sure to install the protective tube, SFPD-A10 (tube length: 10 m 32.808 ft ) (optional), to the cables.

About machines for which SF4D-a-01 is used

- When using SF4D-a-01 as a safety device for a press or shearing machine (paper cutting machine) in Japan, make sure that the press or shearing machine (paper cutting machine) satisfies the following specification requirements. Do not use SF4D-a-01 if the machine does not meet the specification requirements.


## Press machine

| Item | Specifications |
| :--- | :---: |
| Machine type | Press equipped with immediate stopping <br> mechanism and restart prevention mechanism |
| Pressing capacity | $50,000 \mathrm{kN}$ or less |
| Immediate stopping time | 500 ms or less |
| Stroke length | Within (Protective height - Die height) |
| Die size | Within bolster width |

Shearing machine (paper cutting machine)

| Item | Specifications |
| :--- | :---: |
| Machine type | Shearing machine (paper cutting machine) equipped with <br> immediate stopping mechanism and restart prevention mechanism |
| Cutting thickness | 200 mm 7.874 in or less |
| Cutting width | $5,000 \mathrm{~mm} 196.850$ in or less |
| Cutter length | $5,500 \mathrm{~mm} 216.535$ in or less |

## Others

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


## Communication module

The use of the communication module, SF4D-TM1 (optional), enables setting of various functions of the device.
(Note that settings cannot be changed when SF4D-ם-01 is used.)

0Details related to the safety distance, such as the minimum size of detectable objects, varies for some of the functions. When making individual settings, calculate the safety distance and provide a space greater than the safety distance when setting up the device. Unless a sufficient space is provided, the machine will not stop before the dangerous parts of the machine is touched and death or serious injury can occur.

For the details of function settings made using the SF4D-TM1 communication module (optional), see the manual for the communication module.

## Corner mirror



- The corner mirror has not received type examination by the Ministry of Health, Labour and Welfare; therefore, it cannot be used for presses or shearing machines (paper cutting machines) in Japan.
- Be sure to carry out maintenance while referring to the instruction manual for the safety light curtain SF4D series.
- Do not use if dirt, water, or oil, etc. is attached to the reflective surface of this product. Appropriate sensing range may not be maintained due to diffusion or refraction.
- Make sure that you have read the instruction manual for the corner mirror thoroughly before setting up the corner mirrors and safety light curtains, and follow the instructions given. If the equipment is not set up correctly as stipulated in the instruction manual, incident light errors may result in unexpected situations which may result in serious injury or death.
- Please download the instruction manuals from our website.
- Safety light curtain SF4D series cannot be used as a retroreflective type. Avoid installing the safety light curtain as a retroreflective type when this product is applied.
- The mirror part of this product is made of glass. Note that if it is broken, the glass shards may fly apart.
- Do not use if crack or breakage appears on the reflective surface of this product. Proper sensing range may not be maintained due to diffusion or refraction. If crack or breakage appears on the reflective surface of this product, replace the product.
- When adjusting beam channels with a laser alignment tool, etc., take sufficient care that the laser beam reflected by this product does not enter the eyes.
- Failure to follow the above items may result in death or serious injury.


## IO-Link communication unit

- Do not use the IO-Link data for safety control.
- This product cannot be used to directly enter
settings from the IO-Link master unit to a safety
light curtain using IO-Link communication.
Safety light curtain setting information copy
function is a function assuming maintenance of
safety light curtain. Please use only when
writing the safety light curtain before
replacement to the light curtain after
replacement. If you write to non-replacement
parts, it may not operate properly.


## 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.
Multiple receivers (emitters) cannot be connected
for use with a single emitter (receiver).


## Example of correct sensing area setup



Example of incorrect sensing area setup


## Safety distance



- Calculate the safety distance correctly, and always maintain a distance which is equal to or greater than the safety distance, between the sensing area of this safety light curtain and the dangerous parts of the machinery. (Please check the latest standards for the equation.) If the safety distance is miscalculated or if sufficient distance is not maintained, there is a danger of serious injury or death.
- Before designing the system, refer to the relevant standards of the region where this device is to be used and then install this device.


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

|  | Min. sensing object when applying floating blanking function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Not set | Setting (Note) |  |  |  |  |
|  |  | 1 beam channel | 2 beam channels | 3 beam channels | 4 beam channels | 5 beam channels |
| SF4D-F■ | $\left.\begin{array}{\|r\|} \hline \varnothing 14 \mathrm{~mm} \\ \varnothing 0.551 \mathrm{in} \end{array} \right\rvert\,$ | $\begin{array}{\|r\|} \hline \\ \varnothing 04 \mathrm{~mm} \\ \varnothing 0.945 \mathrm{in} \end{array}$ | $\begin{array}{r} \varnothing 34 \mathrm{~mm} \\ \varnothing 1.339 \mathrm{in} \end{array}$ | $\begin{array}{\|r\|} \hline \varnothing 44 \mathrm{~mm} \\ \varnothing 1.732 \mathrm{in} \end{array}$ | $\begin{array}{r} \varnothing 54 \mathrm{~mm} \\ \varnothing 2.126 \mathrm{in} \end{array}$ | $\begin{array}{\|c} \boxed{\varnothing 64 \mathrm{~mm}} \\ \varnothing 2.520 \mathrm{in} \end{array}$ |
| SF4D-H■ | $\begin{array}{\|c\|} \hline \varnothing 25 \mathrm{~mm} \\ \varnothing 0.984 \mathrm{in} \end{array}$ | $\begin{array}{r} \quad \varnothing 45 \mathrm{~mm} \\ \varnothing 1.772 \mathrm{in} \end{array}$ | $\begin{array}{r} \varnothing 65 \mathrm{~mm} \\ \varnothing 2.559 \mathrm{in} \end{array}$ | $\begin{array}{r} \text { ø85 mm } \\ \varnothing 3.346 \mathrm{in} \end{array}$ | $\varnothing 105 \mathrm{~mm}$ ø4.134 in | $\varnothing 125 \mathrm{~mm}$ $\varnothing 4.921$ in |
| SF4D-A■ | $\begin{array}{\|} \varnothing 45 \mathrm{~mm} \\ \varnothing 1.772 \mathrm{in} \end{array}$ | $\begin{array}{\|r\|} \varnothing 85 \mathrm{~mm} \\ ø 3.346 \mathrm{in} \end{array}$ | $\begin{aligned} & \varnothing 125 \mathrm{~mm} \\ & \varnothing 4.921 \mathrm{in} \end{aligned}$ | ø 165 mm ø6.496 in | ø205 mm ø8.071 in | ø245 mm ø9.646 in |
| Note: When SF4D-ם-01 is used, the floating blanking function cannot be used. |  |  |  |  |  |  |

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

For use based on EN ISO 13855 / ISO 13855 / JIS B 9715
For intrusion perpendicular to the sensing area
<When 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
plane and the dangerous part of the machine
K : Intrusion speed of person or object ( $\mathrm{mm} / \mathrm{sec}$.)
Normally $2,000(\mathrm{~mm} / \mathrm{sec}$.) is used.
T: Response time of overall system
$T=T_{m}+T_{\text {SF4D }}$
$\mathrm{T}_{\mathrm{m}}$ : Maximum response time of machine (sec.)
$\mathrm{T}_{\mathrm{SF4D}}$ : Response time of device (sec.)
C: Additional distance calculated from the minimum sensing object of the device ( mm )
The value of $C$ cannot be less than 0 .
$C=8 \times(d-14)$
d: Diameter of minimum sensing object (mm)

- When calculating the safety distance $S$, the following five cases must be considered. First calculate using $\mathrm{K}=2,000$ ( $\mathrm{mm} / \mathrm{sec}$.) in the above equation. Consider these three cases for the result: 1) S $<100,2) 100 \leq S \leq 500$, and 3 ) $S>500$. If the result of the calculation is 3 ) $S>500$, calculate again using $K=1,600$ ( $\mathrm{mm} / \mathrm{sec}$.). Consider these two cases for the result: 4) $S \leq 500$ and 5) $S>500$. For details, refer to the manual.
- When the device is used in "PSDI mode", an appropriate safety distance $S$ must be calculated. For details, refer to the standards and regulations that apply in your region or country.
<When the minimum sensing object is greater than $\varnothing 40 \mathrm{~mm} \varnothing 1.575 \mathrm{in}>$
- Equation $\mathrm{S}=\mathrm{K} \times \mathrm{T}+\mathrm{C}$

S : Safety distance ( mm )
Minimum required distance between the sensing area plane and the nearest dangerous part of the machine
K: Intrusion speed of person or object ( $\mathrm{mm} / \mathrm{sec}$.)
Normally $1,600(\mathrm{~mm} / \mathrm{sec}$.) is used.
T: Overall response time of system
$T=T_{m}+T_{\text {SF4D }}$
$\mathrm{T}_{\mathrm{m}}$ : Maximum response time of machine (sec.)
$\mathrm{T}_{\mathrm{SF} 4 \mathrm{D}}$ : Response time of device (sec.)
C: Additional distance calculated from the minimum sensing object of the device ( mm ) C $=850$ (mm) (Constant)

## PRECAUTIONS FOR PROPER USE

## Error display of digital indicator

- If an error occurs, check the cause of the problem and take appropriate corrective action according to the following tables. Refer to the instruction manual for details.
Emitter / receiver common

| Error display / Cause |  | Remedy |
| :---: | :---: | :---: |
| 80 <br> Do lights. <br> Error in device settings. | Error in settings. | Check the noise environment of the device. <br> <Using SF4D-F $\square / \mathrm{H} \square / \mathrm{A} \square$ > <br> - If you used the communication module SF4D-TM1 (optional) and Configurator Light Curtain software, initialize the function. |
|  | Internal failure | Contact our office. |
| blinks. <br> Series connection error, error in total number of beam channels | The number of sensors in series connection exceeds the specified limit. | Limit the number of sensors in series connection to 5 or less. |
|  | The total number of beam channels of the sensors in series connection exceeds the specified limit. | Limit the total number of beam channels to 256 or less. |
|  | Incorrect emitter and receiver connection when connected in a series connection. | Connect emitters to emitters and receivers to receivers using a series connection cable. |
|  | In a series connection, the DIP switches 1 / 2 (synchronization method) are not all set to the same state. | Set all DIP switches 1 / 2 (synchronization method) to the same state. |
|  | End cap is not attached. | Make sure the end cap is installed correctly. |
|  | Cable for series connection is disconnected. | - Make sure the series connection cable is connected correctly. <br> - Replace the series connection cable. |
|  | Another error has generated. | Check the operation of other sensors in series connection. |
| 8 <br> blinks. <br> Error in wiring of output polarity setting / lockout release input wire (pale blue). | Output polarity setting / lockout release input wire (pale blue) is broken or shorted to another input / output wire. Incorrect connection of output polarity setting / lockout release input wire (pale blue) on receiver side of emitter / receiver. | <Using PNP output> <br> - Connect the output polarity setting / lockout release input wire (pale blue) to 0 V (blue). <br> <Using NPN output> <br> - Connect the output polarity setting / lockout release input wire (pale blue) to +V (brown). |
| Power supply voltage error | The voltage of the power supplied to the device exceeds the specified range. | Make sure the power supply voltage conforms to the specification. |

## Emitter

| Error display / Cause |  |  | Remedy |
| :---: | :---: | :---: | :---: |
| $0$ <br> 0 blinks. <br> Error in the number of beam channels | The device is affected by noise or the power supply. An internal circuit has failed. |  | - Check the noise environment of the device. <br> - Check the connections, supply voltage, and power supply capacity. <br> - Replace the device. |
| $\square$ blinks. Emitter and receiver system mismatch. | The emitter system and receiver system do not match. |  | - Make sure the beam pitch, number of sensors and number of beam channels of the emitter and receiver match. <br> - Connect the output polarity setting / lockout release input wires (pale blue) of the emitter and receiver in the same way. <br> - Using PNP output: Connect to 0 V (blue) <br> - Using NPN output: Connect to +V (brown) |
| blinks. <br> Muting auxiliary output error | Output is shorted to another input / output wire. |  | Use the muting auxiliary output at a current from 250 mA or less. |
|  | Excessive rush | current in the muting auxiliary output. |  |
|  | Output circu |  | Output circuit damage. Replace the device. |
| $0^{\circ}$ lights. Synchronization error | Mismatch between synchronization method and wiring. |  | The wiring and synchronization method (line synchronization, optical synchronization) must be made to match. |
|  | Line synchronization | Synchronization + wire (orange) or synchronization - wire (orange / black) is shorted or broken. | Make sure that the synchronization + wire (orange) and synchronization - wire (orange / black) are connected correctly. |
|  |  | The receiver has generated an error. | Check the operation of the receiver. |
|  | Optical synchronization | Significant noise outside the specified range is being received. | Check the noise environment of the device. |
|  |  | Cable for series connection has failed. | Replace the cable for series connection. |
|  | The other emitter connected in series is locked out. |  | Check the digital indicator (yellow) of the other emitter connected in series. |
| $0_{0}^{\circ}$ blinks. <br> Effects of noise or power supply, or internal circuit failure. | The device is affected by noise or the power supply. An internal circuit has failed. |  | - Check the noise environment of the device. <br> - Check the connections, supply voltage, and power supply capacity. <br> - If you are extending the synchronization + wire (orange) and synchronization - wire (orange / black) using a cable other than the special-use cable, use a $0.2 \mathrm{~mm}^{2}$ or more twisted pair cable. <br> - If the problem persists, check the number that is blinking in the digital indicator (yellow) and the number of times it blinks, and contact our office. |
| $0^{\circ}$ blinks. <br> Synchronization error | Receiver is in lockout state. |  | Check an digital indicator (yellow) of receiver. |

## Receiver

| Error display / Cause |  |  | Remedy |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \text { blinks. } \\ & \text { Error in device settings. } \end{aligned}$ | Line synchronization | The device is affected by noise or the power supply. An internal circuit has failed. | - Check the noise environment of the device. <br> - Check the connections, supply voltage, and power supply capacity. <br> - Replace the device. |
|  | Optical synchronization | Scattered light is received, or light emitted from a different model is received. | - Make sure that the receiver will not receive scattered light at the time of power ON. <br> - Light from a different model set to the same frequency may be received. Change the setting of the DIP switches $1 / 2$ to a different frequency. |
| Emitter and receiver system mismatch. | The emitter system and receiver system do not match. |  | - Make sure the beam pitch, number of sensors and number of beam channels of the emitter and receiver match. <br> - Wire the output polarity setting / lockout release input wire (pale blue) of the emitter and the receiver in the same way. <br> - Using PNP output: Connect to OV (blue) <br> - Using NPN output: Connect to +V (brown) |
| 00 blinks. <br> Scattered light error. | Scattered light is received, or light emitted from a different model No. is received. |  | After turning on the power, make sure that the receiver does not receive scattered light. |
| $\begin{aligned} & 0.0 \\ & 0 \text { or } 0 \text { oblinks. } \\ & \text { or } \end{aligned}$ <br> Control output (OSSD 1 12) error. | The control output 1 (OSSD 1) wire (black) or the control output 2 (OSSD 2) wire (white) is shorted to 0 V or +V . |  | Connect the control output 1 (OSSD 1) wire (black) and the control output 2 |
|  | The control output 1 (OSSD 1) wire (black) and control output 2 (OSSD 2) wire (white) are shorted to each other, or to another input / output wire. |  | (OSSD 2) wire (white) to the safety relay unit, external device (forcible guide relay or magnetic contactor), safety controller, or safety PLC. <br> The current values of the control output 1 (OSSD 1) wire (black) and the |
|  | Excessive current is flowing in the control output 1 (OSSD 1) wire (black) or control output 2 (OSSD 2) wire (white). |  | control output 2 (OSSD 2) wire (white) must be within the specified range. |
|  | The output polar wire (pale blue), wire (black) and (white) are not c | setting / lockout release input and the control output 1 (OSSD 1) ntrol output 2 (OSSD 2) wire nected correctly. | <Using PNP output> <br> - Connect the output polarity setting / lockout release input wire (pale blue) to OV (blue). <br> - Connect the control output 1 (OSSD 1) wire (black) and the control output 2 (OSSD 2) wire (white) to the safety relay unit, external device (forcible guide relay or magnetic contactor), safety controller, or safety PLC. <br> <Using NPN output> <br> - Connect the output polarity setting / lockout release input wire (pale blue) to + V (brown). <br> - Connect the control output 1 (OSSD 1) wire (black) and the control output 2 (OSSD 2) wire (white) to the safety relay unit, external device (forcible guide relay or magnetic contactor), safety controller, or safety PLC. |
|  | Output circuit er |  | Output circuit damage. Replace the device. |
| 00 <br> ${ }_{0}^{\circ}$ blinks. <br> External device error. | When a safety relay is used | safety relay contact has welded. | Replace the safety relay. |
|  |  | response time of the relay is w. | Replace with a safety relay with a suitable response time. <br> <Using SF4D-F $\square / \mathrm{H} \square / \mathrm{A} \square$ > <br> - This can also be set using the communication module SF4D-TM1 (optional) and Configurator Light Curtain software. |
|  |  | ety relay contact "b" is not connected. | Correctly connect the safety relay. |
|  | When the external device | auxiliary output wire (red) and nal device monitor input wire purple) are not connected. | - Connect the auxiliary output wire (red) and external device monitor input wire (pale purple). <br> <Using SF4D-F $\square / H \square / A \square>$ <br> - Using the communication module SF4D-TM1 (optional) and Configurator Light Curtain software, set the external device monitor function to "Not used". |
|  | monitor function is invalid. | iary output does not operate etly. | - Check if the auxiliary output wire (red) is broken or has shorted. <br> <Using SF4D-F $\square / \mathrm{H} \square / \mathrm{A} \square$ > <br> - Using the communication module SF4D-TM1 (optional) and Configurator Light Curtain software, return the auxiliary output setting to the factory default setting (mode 0). |
| $0^{\circ}$ lights. <br> Synchronization error | Mismatch between synchronization method and wiring. |  | The wiring and synchronization method (line synchronization, optical synchronization) must be made to match. |
|  | Line synchronization | chronization + wire (orange) or chronization - wire (orange / <br> ck) is shorted or broken. | Make sure that the synchronization + wire (orange) and synchronization - wire (orange / black) are connected correctly. |
|  |  | e emitter has generated an error. | Check the operation of the emitter. |
|  | Opticalsyn <br> - chronization | nificant noise outside the specified ge is being received. | Check the noise environment of the device. |
|  |  | ble for series connection has failed. | Replace the cable for series connection. |
|  | Emitter is in lockout state. |  | Check a digital indicator (yellow) of emitter. |
| $80^{\circ}$ blinks. <br> Effects of noise or power supply, or internal circuit failure. | The device is affected by noise or the power supply. An internal circuit has failed. |  | - Check the noise environment of the device. <br> - Check the connections, supply voltage, and power supply capacity, and check for scattered light. <br> - If you are extending the synchronization + wire (orange) and synchronization - wire (orange / black) using a cable other than the special-use cable, use a $0.2 \mathrm{~mm}^{2}$ or more twisted pair cable. <br> - If the problem persists, check the number that is blinking in the digital indicator (yellow) and the number of times it blinks, and contact our office. |
| $0^{\circ}$ blinks. <br> Synchronization error | The other receiver connected in series is locked out. |  | Check the digital indicator (yellow) of the other receiver connected in series. |

SF4D-■(-01)

## Assembly dimensions

Mounting drawing for the safety light curtains using the beam adjustment mounting bracket MS-SFD-1-5 (optional) and the intermediate support brackets MS-SFB-2 (optional).

## <Rear mounting>



## <Side mounting>




Notes: 1) In the case of "When used as safety device for presses in China" or "When SF4D-a-01 is used for presses or shearing machines (paper cutting machines) in Japan," the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height (A).
2) Mounting pitch when beam adjustment mounting bracket MS-SFD-1-5 (optional) is mounted with two M5 hexagon-socket head bolts.
3) Mounting pitch when beam adjustment mounting bracket MS-SFD-1-5 (optional) is mounted with one M8 hexagon-socket head bolt.
4) When the number of beam channels is SF4D-Fa(-01): 111 or more beam channels, SF4D-H $\square(-01)$ : 56 or more beam channels, SF4D-A $\square(-01)$ : 28 or more beam channels, one set is required.

SF4D-■(-01)
Assembly dimensions
Mounting drawing for the safety light curtains using the beam adjustment mounting bracket MS-SFD-1-6 (optional) and the intermediate support brackets MS-SFB-2 (optional).

## <Rear mounting>




| Model No. | Beam <br> pitch | First beam <br> channel <br> position |
| :---: | :---: | :---: |
|  | G | H |
| SF4D-F $\square(-01)$ | 100.394 | 50.197 |
| SF4D-H $\square(-01)$ | 200.787 | 50.197 |
| SF4D-A $\square(-01)$ | 401.575 | 150.591 |

Notes: 1) In the case of "When used as safety device for presses in China" or "When SF4D-■-01 is used for presses or shearing machines (paper cutting machines) in Japan," the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height (A).
2) When the number of beam channels is SF4D-F $\square(-01)$ : 111 or more beam channels, $\mathbf{S F 4 D}-\mathrm{H} \square(-01)$ : 56 or more beam channels, $\mathbf{S F 4 D}-\mathbf{A} \square(-01)$ : 28 or more beam channels, one set is required.

## SF4D-■(-01)

## Assembly dimensions

Mounting drawing for the safety light curtains using the beam adjustment mounting bracket MS-SFD-1-8 (optional) and the intermediate support brackets MS-SFB-2 (optional).

## <Rear mounting>




Emitter


| Emitter |  |  |  |  |  |  |  | Receiver |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model No. |  |  | Protective height |  |  | Mounting pitch | Total length | Intermediate support bracket mounting pitch (Note 2) | Model No. | Beam pitch | First beam <br> channel <br> position <br> H |
|  |  |  | A (Note 1) |  | B | M | N | P |  |  |  |
|  |  |  | SF4D-F $\square(-01)$ |  |  |  |  |  | SF4D-Fa(-01) | 100.394 | 50.197 |
|  |  |  | SF4D-H $\square(-01)$ |  |  |  |  |  | SF4D-Hロ(-01) | 200.787 | 50.197 |
| SF4D-F15(-01) | SF4D-H8(-01) | SF4D-A4(-01) | 1405.512 | 1204.724 | 1505.906 | 1997.835 | 2158.465 | - | SF4D-A $\square(-01)$ | 401.575 | 150.591 |
| SF4D-F23(-01) | SF4D-H12(-01) | SF4D-A6(-01) | 2208.661 | 2007.874 | 2309.055 | 27910.984 | 29511.614 |  | SF4D-A■(-01) | 401.575 | 150.591 |
| SF4D-F31(-01) | SF4D-H16(-01) | SF4D-A8(-01) | 30011.811 | 28011.024 | 31012.205 | 35914.134 | 37514.764 | - |  |  |  |
| SF4D-F39(-01) | SF4D-H20(-01) | SF4D-A10(-01) | 38014.961 | 36014.173 | 39015.354 | 43917.283 | 45517.913 | - |  |  |  |
| SF4D-F47(-01) | SF4D-H24(-01) | SF4D-A12(-01) | 46018.110 | 44017.323 | 47018.504 | 51920.433 | 53521.063 | - |  |  |  |
| SF4D-F55(-01) | SF4D-H28(-01) | SF4D-A14(-01) | 54021.260 | 52020.472 | 55021.654 | 59923.583 | 61524.213 | - |  |  |  |
| SF4D-F63(-01) | SF4D-H32(-01) | SF4D-A16(-01) | 62024.409 | 60023.622 | 63024.803 | 67926.732 | 69527.362 | - |  |  |  |
| SF4D-F71(-01) | SF4D-H36(-01) | SF4D-A18(-01) | 70027.559 | 68026.772 | 71027.953 | 75929.882 | 77530.512 | - |  |  |  |
| SF4D-F79(-01) | SF4D-H40(-01) | SF4D-A20(-01) | 78030.709 | 76029.921 | 79031.102 | 83933.031 | 85533.661 | - |  |  |  |
| SF4D-F95(-01) | SF4D-H48(-01) | SF4D-A24(-01) | 94037.008 | 92036.220 | 95037.402 | 99939.331 | 1,015 39.961 | - |  |  |  |
| SF4D-F111(-01) | SF4D-H56(-01) | SF4D-A28(-01) | 1,100 43.307 | 1,080 42.520 | 1,110 43.701 | 1,159 45.630 | 1,175 46.260 | 55521.850 |  |  |  |
| SF4D-F127(-01) | SF4D-H64(-01) | SF4D-A32(-01) | 1,260 49.606 | 1,240 48.819 | 1,270 50.000 | 1,319 51.929 | 1,335 52.559 | 63525.000 |  |  |  |
|  | SF4D-H72(-01) | SF4D-A36(-01) | 1,420 55.906 | 1,400 55.118 | 1,430 56.299 | 1,479 58.228 | 1,495 58.858 | 71528.150 |  |  |  |
|  | SF4D-H80(-01) | SF4D-A40(-01) | 1,580 62.205 | 1,560 61.417 | 1,590 62.598 | 1,639 64.528 | 1,655 65.157 | 79531.299 |  |  |  |
| - | SF4D-H88(-01) | SF4D-A44(-01) | 1,740 68.504 | 1,720 67.717 | 1,750 68.898 | 1,799 70.827 | 1,815 71.457 | 87534.449 |  |  |  |
| — | SF4D-H96(-01) | SF4D-A48(-01) | 1,900 74.803 | 1,880 74.016 | 1,910 75.197 | 1,959 77.126 | 1,975 77.756 | 95537.598 |  |  |  |

Notes: 1) In the case of "When used as safety device for presses in China" or "When SF4D-■-01 is used for presses or shearing machines (paper cutting machines) in Japan," the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height (A)
2) When the number of beam channels is SF4D-F $\square(-01)$ : 111 or more beam channels, SF4D-H $\square(-01)$ : 56 or more beam channels, SF4D-A $\square(-01)$ : 28 or more beam channels, one set is required

SF4D-■(-01)

## Assembly dimensions

Mounting drawing for the safety light curtains using the dead zoneless beam adjustment mounting bracket MS-SFD-3-6 (optional)


| Model No. |  |  | Protective height |  |  | Dead zoneless mounting bracket |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A (Note) |  | B | Mounting position |  | Required number of brackets for emitters / receivers |
|  |  |  | $\left.\begin{array}{\|l\|} \hline \text { SF4D-F } \square(-01) \\ \text { SF4D-H } \square(-01) \end{array} \right\rvert\,$ | SF4D-A $\square(-01)$ |  | Q | R |  |
| SF4D-F15(-01) | SF4D-H8(-01) | SF4D-A4(-01) | 1405.512 | 1204.724 | 1505.906 | 00 | 752.953 | 2 |
| SF4D-F23(-01) | SF4D-H12(-01) | SF4D-A6(-01) | 2208.661 | 2007.874 | 2309.055 | 943.701 | 682.677 | 4 |
| SF4D-F31(-01) | SF4D-H16(-01) | SF4D-A8(-01) | 30011.811 | 28011.024 | 31012.205 | 1104.331 | 1003.937 |  |
| SF4D-F39(-01) | SF4D-H20(-01) | SF4D-A10(-01) | 38014.961 | 36014.173 | 39015.354 | 1606.299 | 1154.528 |  |
| SF4D-F47(-01) | SF4D-H24(-01) | SF4D-A12(-01) | 46018.110 | 44017.323 | 47018.504 | 2007.874 | 1355.315 |  |
| SF4D-F55(-01) | SF4D-H28(-01) | SF4D-A14(-01) | 54021.260 | 52020.472 | 55021.654 | 2509.843 | 1505.906 |  |
| SF4D-F63(-01) | SF4D-H32(-01) | SF4D-A16(-01) | 62024.409 | 60023.622 | 63024.803 | 29011.417 | 1706.693 |  |
| SF4D-F71(-01) | SF4D-H36(-01) | SF4D-A18(-01) | 70027.559 | 68026.772 | 71027.953 | 34013.386 | 1857.283 |  |
| SF4D-F79(-01) | SF4D-H40(-01) | SF4D-A20(-01) | 78030.709 | 76029.921 | 79031.102 | 38014.961 | 2058.071 |  |
| SF4D-F95(-01) | SF4D-H48(-01) | SF4D-A24(-01) | 94037.008 | 92036.220 | 95037.402 | 47018.504 | 2409.449 |  |
| SF4D-F111(-01) | SF4D-H56(-01) | SF4D-A28(-01) | 1,100 43.307 | 1,080 42.520 | 1,110 43.701 | 56022.047 | 27510.827 |  |
| $\underline{\text { SF4D-F127(-01) }}$ | SF4D-H64(-01) | SF4D-A32(-01) | 1,260 49.606 | 1,240 48.819 | 1,270 50.000 | 65025.591 | 31012.205 |  |
|  | SF4D-H72(-01) | SF4D-A36(-01) | 1,420 55.906 | 1,400 55.118 | 1,430 56.299 | 73028.740 | 35013.780 |  |
|  | SF4D-H80(-01) | SF4D-A40(-01) | 1,580 62.205 | 1,560 61.417 | 1,590 62.598 | 53020.866 | 26510.433 | 6 |
|  | SF4D-H88(-01) | SF4D-A44(-01) | 1,740 68.504 | 1,720 67.717 | 1,750 68.898 | 59023.228 | 28511.220 |  |
| - | SF4D-H96(-01) | SF4D-A48(-01) | 1,900 74.803 | 1,880 74.016 | 1,910 75.197 | 65025.591 | 30512.008 |  |


| Model No. | Beam <br> pitch | First beam <br> channel <br> position |
| :---: | :---: | :---: |
|  | G | H |
| SF4D-F $\square(-01)$ | 100.394 | 50.197 |
| SF4D-H $\square(-01)$ | 200.787 | 50.197 |
| $\mathbf{S F 4 D - A} \square(-01)$ | 401.575 | 150.591 |

[^1] Japan," the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height (A).

## SF4D-■(-01)

## Assembly dimensions

Mounting drawing for safety light curtains using the SF4B-G compatible mounting bracket MS-SFD-4BG (optional) and the intermediate support bracket MS-SFB-2.



| Model No. |  |  | Protective height |  |  | Mounting pitch |  | Total length | Intermediate support bracket mounting pitch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A (Note 1) |  | B | S <br> (Note 2) | T <br> (Note 3) | U | V |
|  |  |  | $\begin{aligned} & \hline \text { SF4D-Fa(-01) } \\ & \text { SF4D-Ha(-01) } \end{aligned}$ | SF4D-A■(-01) |  |  |  |  |  |
| SF4D-F15(-01) | SF4D-H8(-01) | SF4D-A4(-01) | 1405.512 | 1204.724 | 1505.906 | 1997.835 | 2339.173 | 25410.000 | - |
| SF4D-F23(-01) | SF4D-H12(-01) | SF4D-A6(-01) | 2208.661 | 2007.874 | 2309.055 | 27910.984 | 31312.323 | 33413.150 |  |
| SF4D-F31(-01) | SF4D-H16(-01) | SF4D-A8(-01) | 30011.811 | 28011.024 | 31012.205 | 35914.134 | 39315.472 | 41416.299 | - |
| SF4D-F39(-01) | SF4D-H20(-01) | SF4D-A10(-01) | 38014.961 | 36014.173 | 39015.354 | 43917.283 | 47318.622 | 49419.449 |  |
| SF4D-F47(-01) | SF4D-H24(-01) | SF4D-A12(-01) | 46018.110 | 44017.323 | 47018.504 | 51920.433 | 55321.772 | 57422.598 |  |
| SF4D-F55(-01) | SF4D-H28(-01) | SF4D-A14(-01) | 54021.260 | 52020.472 | 55021.654 | 59923.583 | 63324.921 | 65425.748 |  |
| SF4D-F63(-01) | SF4D-H32(-01) | SF4D-A16(-01) | 62024.409 | 60023.622 | 63024.803 | 67926.732 | 71328.071 | 73428.898 |  |
| SF4D-F71(-01) | SF4D-H36(-01) | SF4D-A18(-01) | 70027.559 | 68026.772 | 71027.953 | 75929.882 | 79331.220 | 81432.047 | - |
| SF4D-F79(-01) | SF4D-H40(-01) | SF4D-A20(-01) | 78030.709 | 76029.921 | 79031.102 | 83933.031 | 87334.370 | 89435.197 | - |
| SF4D-F95(-01) | SF4D-H48(-01) | SF4D-A24(-01) | 94037.008 | 92036.220 | 95037.402 | 99939.331 | 1,033 40.669 | 1,054 41.496 | - |
| SF4D-F111(-01) | SF4D-H56(-01) | SF4D-A28(-01) | 1,100 43.307 | 1,080 42.520 | 1,110 43.701 | 1,159 45.630 | 1,193 46.969 | 1,214 47.795 | 55521.850 |
| SF4D-F127(-01) | SF4D-H64(-01) | SF4D-A32(-01) | $1,26049.606$ | 1,240 48.819 | 1,270 50.000 | 1,319 51.929 | 1,353 53.268 | 1,374 54.094 | 63525.000 |
|  | SF4D-H72(-01) | SF4D-A36(-01) | $1,42055.906$ | 1,400 55.118 | 1,430 56.299 | 1,479 58.228 | 1,513 59.567 | 1,534 60.394 | 71528.150 |
|  | SF4D-H80(-01) | SF4D-A40(-01) | 1,580 62.205 | 1,560 61.417 | 1,590 62.598 | 1,639 64.528 | 1,673 65.866 | 1,694 66.693 | 79531.299 |
|  | SF4D-H88(-01) | SF4D-A44(-01) | 1,740 68.504 | 1,720 67.717 | 1,750 68.898 | 1,799 70.827 | 1,833 72.165 | 1,854 72.992 | 87534.449 |
|  | SF4D-H96(-01) | SF4D-A48(-01) | 1,900 74.803 | 1,880 74.016 | 1,910 75.197 | 1,959 77.126 | 1,993 78.465 | 2,014 79.291 | 95537.598 |


| Model No. | Beam <br> pitch | First beam <br> channel <br> position |
| :---: | :---: | :---: |
|  | G | H |
| $\mathbf{S F 4 D}-\mathbf{F} \square(-\mathbf{0 1})$ | 100.394 | 50.197 |
| $\mathbf{S F 4 D}-\mathbf{H} \square(-\mathbf{0 1})$ | 200.787 | 50.197 |
| $\mathbf{S F 4 D - A} \square(\mathbf{- 0 1})$ | 401.575 | 150.591 |

Notes: 1) In the case of "When used as safety device for presses in China" or "When SF4D-a-01 is used for presses or shearing machines (paper cutting machines) in Japan," the distance between the center of the first beam axis and the center of the last beam axis of the device becomes the protective height ( $A$ )
2) Mounting pitch when the SF4B-G compatible mounting bracket MS-SFD-4BG (optional) is installed using one M8 hexagon socket head bolt.
3) Mounting pitch when the SF4B-G compatible mounting bracket MS-SFD-4BG (optional) is installed using two M5 hexagon socket head bolts
4) When the number of beam channels is SF4D-F $\square(-01)$ : 111 or more beam channels, $\mathbf{S F 4 D - H} \square(-01)$ : 56 or more beam channels, $\mathbf{S F 4 D - A} \square(-01): 28$ or more beam channels, one set is required.

## DIMENSIONS (Unit: mm in)

MS-SFD-1-5
Beam adjustment mounting bracket (Optional)


MS-SFD-1-8
Beam adjustment mounting bracket (Optional)


MS-SFD-1-6 Beam adjustment mounting bracket (Optional)


MS-SFD-3-6 Dead zoneless beam adustment mounting bracket (Optional)


Material: Die-cast zinc alloy


2 pcs./set for emitter and receiver
Material: Die-cast zinc alloy


SFD-WL3


SF-C21


RF-SFBH-■


SF-LAT-2N Laser alignment tool (Optional)


## SFD-J4B

SFD-J4B-MU SF4D conversion adapter for 12-core cable (Optional)



## NEW Non-Contact Safety Door Switch

## Large and Bright Indicators Show the Open/Close Conditions of All Equipment Doors.

Non-Contact Safety Door Switch

## SG-P SERIES Compatible with Up to Control Categor 4 , PLL and SL3




## Serial Connection of Up to 30 Units

There is no need to purchase a dedicated controller. The presently used safety controller / circuit can be connected directly. Up to 30 units can be connected, thus contributing to wiresaving.


## Helps Prevent Intentional Deactivation of Safety Function

The SG-P series products are available with two different coding levels: High-code models and Low-code models. The High-code models are compatible with ISO 14119 coding level (high level coded actuators) and prevent intentional deactivation of their safety function


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Panasonic Industry Co., Ltd.
Industrial Device Business Division
7-1-1, Morofuku, Daito-shi, Osaka 574-0044, Japan industrial.panasonic.com/ac/e/


[^0]:    Notes：1）Designations in brackets［］are names that are indicated on the device．
    2）For the details of blanking function and parallel connection，refer to the instruction manual．

[^1]:    Note: In the case of "When used as safety device for presses in China" or "When SF4D-a-01 is used for presses or shearing machines (paper cutting machines) in

