Panasonic

NEW Compact

Type4 PLe SIL3

Light Curtain

SF4B-C SERIES











Introducing the Type 4
Compact Light Curtain

Mounts flush on aluminum frames!

Realizing compact design, light weight, and advanced functionality in one package: A new concept in compact light curtains

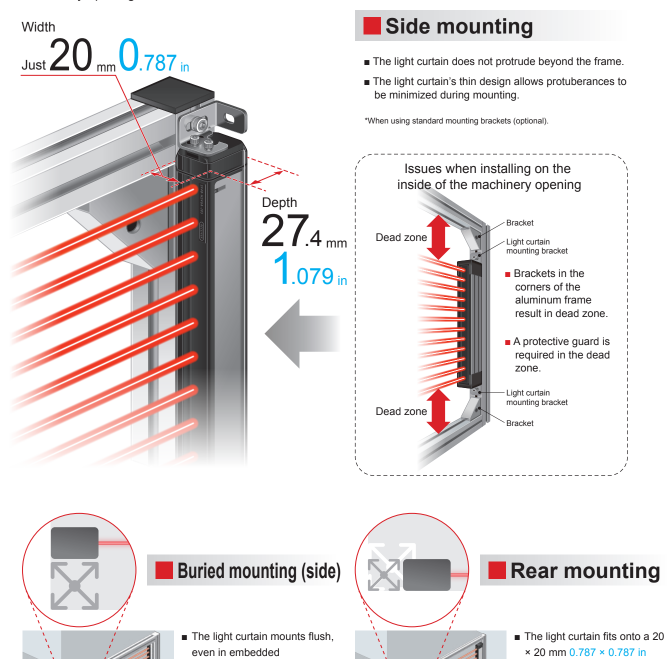
The **SF4B-C** series comes in the previously unavailable size of 20 (W) × 27.4 (D) mm 0.787 (W) × 1.079 (D) in. These light curtains have been designed to be compact, lightweight, and easy to install, and they offer the extensive selection of safety features that you've come to expect from Panasonic Industrial Devices SUNX, including muting and blanking.



Compact design

Featuring a compact design, so you can maximize the machinery opening.

The **SF4B-C** series is designed to mount flush on an aluminum frame, allowing you to maximize the machinery opening. It can even be installed with zero dead zone.



installations.

■ The light curtain protrudes

neither into the machinery

*When using standard mounting brackets

opening nor outside the frame.There's no risk of workpieces bumping into the light curtain.

aluminum frame perfectly.

■ It does not protrude from the

*When using standard mounting brackets

frame.

Light weight

Plastic and metal

The SF4B-C series features a proprietary double structure that combines a plastic body that is designed to minimize weight with a metal inner frame that increases the device's toughness.



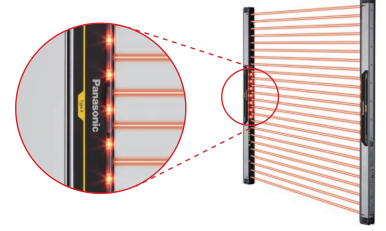
High functionality

Large multi-purpose indicator (SF4B-CA-J05 only)

The **SF4B-C** series incorporates a large multi-purpose indicator (orange) positioned at workers' eye level. The indicator signals the presence of the light curtain, helping to prevent stoppages due to inadvertent interruption of its beams. The indicator can be used in a variety of applications, including as a muting indicator or work indicator.

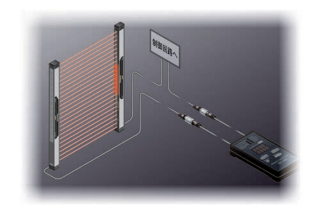
Exceptional visibility from the side

The large multi-purpose indicator shines brightly through the plastic body to ensure exceptional visibility from the side.



High functionality

The SFB-HC handycontroller (optional) offers easy access to settings for a range of functionality.



Muting control function for individual beams: Limit the muting area (SF4B-□CA-J05 only)

During muting (line operating)

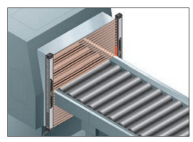






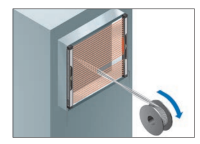
The **SFB-HC** handy-controller (optional) allows you to perform muting control for certain beams only. Since you can specify the beams, there is no need to install a separate guard to prevent incursions. For example, if you use muting control from the lowermost beam to the 10th beam, the light curtain will detect any interruption of the 11th or higher beam as a person and stop the machinery.

Fixed blanking function: Choose active breams



The **SFB-HC** handy-controller provides a fixed blanking function that prevents control output (OSSD) from turning off even if certain beams are interrupted. This capability is convenient in applications where an obstruction always interrupts certain beams. Additionally, a high level of safety is provided since control output (OSSD) is forcibly turned off in the event the obstruction moves outside the detection area.

Floating blanking function: Disable unspecified beams



The floating blanking function allows you to disable up to three unspecified beams. Control output (OSSD) will not turn off as long as the number of interrupted beams is less than the set number of beams. This capability is convenient when an obstruction must move inside the detection area during setup changes or when loading materials inside the light curtain's detection area.

*The min. sensing object will change when the floating blanking function is used.

Using output and indicators based on the unstable light reception monitor to enable preventive maintenance

By setting the auxiliary output change function to off or on when light reception becomes unstable, you can have the light curtain provide notification in the event of a reduction in the amount of light being received due to beam misalignment or dirt via auxiliary output (non-safety output) in addition to the light reception indicator.

			Auxiliary output			
Incide	ent li	ght intensity indicator	Set to off for unstable incident beam (Note 3)	Set to on for unstable incident beam (Note 3)		
130%-		Under stable light received condition: Green (Incident light intensity: 130% or greater)	ON	OFF		
Incident light intensity (Note 1		Under unstable light received condition: Orange (Incident light intensity: 100% to less than 130%)	OFF	ON		
inten		When light is interrupted (see Note 2): Off				

- Notes:1) An incident light intensity value of 100% is used as the threshold at
 - which control output (OSSD1, OSSD2) changes from off to on.

 2) Interruption of the light refers to the presence of a light-blocking obstruction in the detection area.
 - This setting is not available when using muting control for individual beams, fixed blanking, or floating blanking.

High functionality

Extensive array of other functions

■ PNP / NPN polarity support

Since a single model number can be switched between PNP and NPN input, fewer model numbers need to be registered.

■ External device monitor function

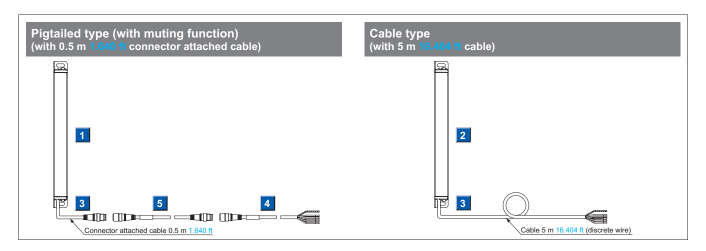
External devices (such as safety relays, etc.) can be directly connected to the handy-controller without any dedicated unit, simplifying installation, reducing costs, and helping avoid various issues and problems.

■ Extraneous light check & avoid (ELCA) function The ELCA function reduces interference without the need for an interference prevention line.

Beam alignment indicator

A beam alignment indicator divides the light curtain's beams into four equal displays, allowing you to see at a glance where light is being received.

PRODUCT CONFIGURATION

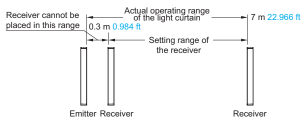


ORDER GUIDE

1 2 Light curtains

			84 1 1 81	(N. 1 O)			
_		Operating	Model No.	(Note 2)	Number	Protective hight	
Туре	Appearance	range (Note 1)	Pigtailed type (with muting function)	2 Cable type	of beam channels		
			SF4B-H12CA-J05	SF4B-H12C	12	263.4 mm 10.37 in	
			SF4B-H16CA-J05	SF4B-H16C	16	343.4 mm 13.52 in	
984 in	,		SF4B-H20CA-J05	SF4B-H20C	20	423.4 mm 16.669 in	
			SF4B-H24CA-J05	SF4B-H24C	24	503.4 mm 19.819 in	
Hand protection type sensing object ø25 mm ø0 (20mm 0.787 in beam pitch	Beam 22.2 mm 0.874 in		SF4B-H28CA-J05	SF4B-H28C	28	583.4 mm 22.969 in	
tion 25 r bea			SF4B-H32CA-J05	SF4B-H32C	32	663.4 mm 26.118 in	
otect ct ø	Protective height	0.3 to 7 m 0.984 to 22.966 ft	SF4B-H36CA-J05	SF4B-H36C	36	743.4 mm 29.268 in	
d prote	20 mm 0.787 in		SF4B-H40CA-J05	SF4B-H40C	40	823.4 mm 32.417 in	
Han sing nm			SF4B-H48CA-J05	SF4B-H48C	48	983.4 mm 38.717 in	
Har sensing (20mm	22.2 mm 0.874 in		SF4B-H56CA-J05	SF4B-H56C	56	1,143.4 mm 45.016 in	
Min.			SF4B-H64CA-J05	SF4B-H64C	64	1,303.4 mm 51.315 in	
2			SF4B-H72CA-J05	SF4B-H72C	72	1,463.4 mm 57.614 in	
			SF4B-H80CA-J05	SF4B-H80C	80	1,623.4 mm 63.913 in	
ri ci			SF4B-A8CA-J05	SF4B-A8C	8	343.4 mm 13.52 in	
7pe 1.772 ch)			SF4B-A12CA-J05	SF4B-A12C	12	503.4 mm 19.819 in	
on ty nm ø n pit	1 42.2 mm		SF4B-A16CA-J05	SF4B-A16C	16	663.4 mm 26.118 in	
ectic 45 m bear	channel No. Beam pitch		SF4B-A20CA-J05	SF4B-A20C	20	823.4 mm 32.417 in	
prot	Protective 40 mm height 1.575 in		SF4B-A24CA-J05	SF4B-A24C	24	983.4 mm 38.717 in	
oot		0.3 to 7 m 0.984 to 22.966 ft	SF4B-A28CA-J05	SF4B-A28C	28	1,143.4 mm 45.016 in	
Arm / Foot protection type sensing object ø45 mm ø1.77 (40 mm 1.575 in beam pitch)	Û	3.53 / to 22.550 ft	SF4B-A32CA-J05	SF4B-A32C	32	1,303.4 mm 51.315 in	
			SF4B-A36CA-J05	SF4B-A36C	36	1,463.4 mm 57.614 in	
Min	42.2 mm 1.661 in		SF4B-A40CA-J05	SF4B-A40C	40	1,623.4 mm 63.913 in	

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



2) The model No. with "E" shown on the label affixed to the product is the emitter, "D" shown on the label is the receiver.

ORDER GUIDE

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

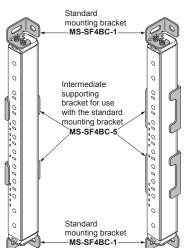
Designation	Appearance	Model No.	Description
Standard mounting bracket		MS-SF4BC-1	Allows the light curtain to be mounted on the rear or side of the target equipment. Designed for use with one M5 hexagon-socket head bolt. (4 pcs. per set for the emitter and receiver)
Rear utility mounting bracket		MS-SF4BC-2	Allows the light curtain to be mounted on the rear of the target equipment. Allows beam adjustment. Designed for use with one M5 hex socket bolt. For space-saving mounting, use one M5 hex head bolt. (4 pcs. per set for the emitter and receiver)
Side utility mounting bracket utility mounting bracket		MS-SF4BC-3	Allows the light curtain to be mounted on the side of the target equipment. Allows beam adjustment. Designed for use with one M5 hex socket bolt. For space-saving mounting, use one M5 hex head bolt. (4 pcs. per set for the emitter and receiver)
Intermediate support bracket for use with utility mounting bracket (Note 1)		MS-SF4BC-4	Supports the middle of the light curtain when installing it with utility mounting brackets. Allows the light curtain to be mounted on the rear or side of the target equipment. Allows beam adjustment. Designed for use with one M3 hex socket bolt. (2 pcs. each per set for rear mounting and side mounting)
Intermediate supporting bracket for use with the standard mounting bracket (Note 1)		MS-SF4BC-5	Supports the middle of the light curtain when installing it with standard mounting brackets. Allows the light curtain to be mounted on the rear or side of the target equipment. Designed for use with two M5 countersunk screws. (2 pcs. each per set for rear mounting and side mounting)

Note 1: The numbers of sets required by SF4B-H□C (A-J05) (40 or more beam axes) and SF4B-H□C (A-J05) (20 or more beam axes) are as follows: SF4B-H40C (A-J05), SF4B-H48C (A-J05), SF4B-H56C (A-J05), SF4B-A20C (A-J05), SF4B-A24C (A-J05), SF4B-A28C (A-J05): 1 set SF4B-H64C (A-J05), SF4B-H72C (A-J05), SF4B-H80C (A-J05), SF4B-A32C (A-J05), SF4B-A36C (A-J05), SF4B-A40C (A-J05): 2 sets

Standard mounting bracket and intermediate supporting bracket for use with the standard mounting bracket

In case of rear mounting

In case of side mounting



MS-SF4BC-1

Four bracket set (two each R and L type)

(Eight M3 (length: 5 mm 0.197 in) hexagonsocket-head bolts and four 5M flat washers
are attached.

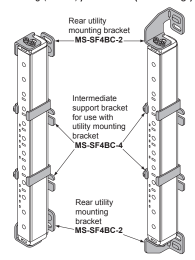
• MS-SF4BC-5

Two pcs. for rear mounting, two pcs. for side mounting

Rear utility mounting bracket and intermediate support bracket for use with utility mounting bracket

Space-saving mounting (Note 2)

/ Standard `
mounting /



MS-SF4BC-2

Four bracket set (two each R and L type)

Eight M3 (length: 5 mm 0.197 in) hexagonsocket-head bolts and four 5M flat washers
are attached.

• MS-SF4BC-4

Two pcs. M5 flat washers, two pcs. assembled M3 (length: 6 mm 0.236 in) hexagon-sockethead bolts for rear mounting, two pcs. attachments for side mounting

Note 2: For space-saving mounting, use an M5 hexagon-socket-head bolt

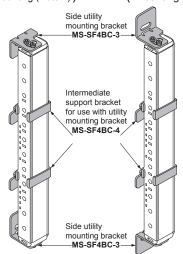
Side utility mounting bracket and intermediate support bracket for use with utility mounting bracket

Space-saving (Note 2)

✓ Standard \

✓ mounting /

✓



• MS-SF4BC-3

Four bracket set (two each R and L type)

[Eight M3 (length: 5 mm 0.197 in) hexagon-socket-head bolts and four 5M flat washers are attached.

MS-SF4BC-4

Two pcs. M5 flat washers, two pcs. assembled M3 (length: 6 mm 0.236 in) hexagon-sockethead bolts for rear mounting, two pcs. attachments for side mounting

ORDER GUIDE

4 5 Mating cables

Туре			Appearance	Model No.	Description		
	h connector			SFB-CC3-MU	Length: 3 m 9.843 ft Net weight: 430 g approx. (2 cables)	Cable with connector on one end for pigtailed type (with muting function)	
				SFB-CC7-MU	Length: 7m 22.966 ft Net weight: 1,000 g approx. (2 cables)	Two cables per set for emitter and receiver Cable color: Gray (for emitter), Gray with black line (for receiver)	
cables	# _	o uo		SFB-CC10-MU	Length: 10m 32.808 ft Net weight: 1,300 g approx. (2 cables)	Connector color: Gray (for emitter), Black (for receiver) Min. bending radius: R6 mm R0.236 in	
ing cal	Mating or both en	emitter		SFB-CCJ3E-MU	Length: 3 m 9.843 ft Net weight: 190 g approx. (1 cable)	Calaba with a same atom on both and a face sintailed to sa	
Mat		For e		SFB-CCJ10E-MU	Length: 10m 32.808 ft Net weight: 660 g approx. (1 cable)	Cable with connectors on both ends for pigtailed type (with muting function) Cable color: Gray (for emitter),	
		receiver		SFB-CCJ3D-MU	Length: 3 m 9.843 ft Net weight: 210 g approx. (1 cable)	Gray with black line (for receiver) Connector color: Gray (for emitter), Black (for receiver)	
	With co			SFB-CCJ10D-MU	Length: 10m 32.808 ft Net weight: 680 g approx. (1 cable)	Min. bending radius: R6 mm R0.236 in	

Spare parts (Accessories for light curtain)

Designation	Model No.	Description
Test rod ø25	SF4B-TR25	Min. sensing object for regular checking (ø25 mm ø0.984 in), with hand protection type (min. sensing object ø25 mm ø0.984 in)

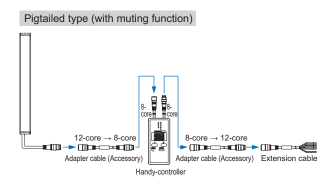
OPTIONS

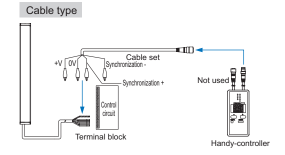
Control units

Designation	Appearance	Model No.	Description
Slim type control unit		SF-C13	Use a discrete wire cable to connect to the light curtain. Muting function can be used. Compatible with up to Control Category 4. When connecting pigtailed type (with muting function) SF4B-□CA-J05, be sure to order a mating cable separately. • Bottom cap cable: SFB-CC□-MU • Extension cable: SFB-CCJ□-MU

Handy-controller

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



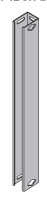


OPTIONS

Metal protection case On sale

	Designation	Metal protection case
Applicable beam ch	annels	Wictar proteotion case
Hand	Arm / Foot	Model No.
protection type	protection type	Wieder Ne.
12		MS-SF4BCH-12
16	8	MS-SF4BCH-16
20		MS-SF4BCH-20
24	12	MS-SF4BCH-24
28		MS-SF4BCH-28
32	16	MS-SF4BCH-32
36		MS-SF4BCH-36
40	20	MS-SF4BCH-40
48	24	MS-SF4BCH-48
56	28	MS-SF4BCH-56
64	32	MS-SF4BCH-64
72	36	MS-SF4BCH-72
80	40	MS-SF4BCH-80





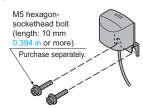
Note: The model Nos. given above denote a single unit. 2 units are required for use in mounting to the emitter / receiver.

Others

Designation	Model No.	Description		
Test rod ø45	SF4B-TR45	Min. sensing object for regular checking (ø45 mm ø1.772 in), with arm / foot protection type (min. sensing object ø45 mm ø1.772 in)		
		With the auxiliary output of the light curtain, the operation is easily observable from various directions.		
		Specifications		
Large display unit for light curtain	SF-IND-2	Supply voltage: 24 V DC ±15 % Current consumption: 12 mA or less Indicators: Orange LED (8 pcs. used) [Light up when external contact is ON] Ambient temperature: -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed) Material: POM (Enclosure) Polycarbonate (Cover) Cold rolled carbon steel (SPCC) (Bracket) Cable: 0.3 mm² 2-core cabtyre cable, 3 m 9.843 ft long Weight: 70 g approx. (including bracket)		

Large display unit for light curtain

• SF-IND-2



* Cannot be attached together with a mounting bracket to the light curtain using a single bolt.

• Recommended safety relay

Safety relay
Panasonic Electric
Works Co. Ltd. **SF** series





Safety relay SFS3-L-DC24V (AG1S132) SFS4-L-DC24V (AG1S142)



DIN terminal block SFS4-SFD (AG1S847)

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

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

Light curtain individual specifications

SF4B-H_□C (A-J05)

		Туре		Min. sensing	object ø25 m	m ø0.984 in (2	0 mm 0.787 in	beam pitch)	
	Model No	Pigtailed type	SF4B-H12CA-J05	SF4B-H16CA-J05	SF4B-H20CA-J05	SF4B-H24CA-J05	SF4B-H28CA-J05	SF4B-H32CA-J05	SF4B-H36CA-J05
Item) \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Cable type	SF4B-H12C	SF4B-H16C	SF4B-H20C	SF4B-H24C	SF4B-H28C	SF4B-H32C	SF4B-H36C
Num	ber of	beam channels	12	16	20	24	28	32	36
Protective hight			263.4 mm 10.37 in	343.4 mm 13.52 in	423.4 mm 16.669 in	503.4 mm 19.819 in	583.4 mm 22.969 in	663.4 mm 26.118 in	743.4 mm 29.268 in
Surrent consumption	'igtailed caple	type When large multi-purpose indicator turns OFF	Emitter: 65 m/	Emitter: 65 mA or less, Receiver: 75 mA or less Emitter: 70 mA Receiver: 85 mA				Emitter: 75 mA or less Receiver: 95 mA or less	
Current		When large multi-purpose indicator lights up	Emitter: 75 m/	or less, Receiver:	85 mA or less	Emitter: 80 mA or less Receiver: 95 mA or less		Emitter: 85 mA or less Receiver: 105 mA or less	
PFH	□ (Note	: 1)	1.9 × 10 ⁻⁹	2.1 × 10 ⁻⁹	2.4 × 10 ⁻⁹	2.6 × 10 ⁻⁹	2.8 × 10 ⁻⁹	3.0 × 10 ⁻⁹	3.3 × 10 ⁻⁹
MTTFd (Note 1)				More than 100 years					
Net	weight	Pigtailed type	Approx. 330 g	Approx. 400 g	Approx. 480 g	Approx. 550 g	Approx. 630 g	Approx. 700 g	Approx. 780 g
(Total of em	itter and receive	Cable type	Approx. 670 g	Approx. 740 g	Approx. 820 g	Approx. 890 g	Approx. 970 g	Approx. 1,000 g	Approx. 1,100 g

		Туре	Min.	sensing object	ø25 mm ø0.98	84 in (20 mm 0	.787 in beam	pitch)
	J World No.	Pigtailed type	SF4B-H40CA-J05	SF4B-H48CA-J05	SF4B-H56CA-J05	SF4B-H64CA-J05	SF4B-H72CA-J05	SF4B-H80CA-J05
Item	า∖รั	Cable type	SF4B-H40C	SF4B-H48C	SF4B-H56C	SF4B-H64C	SF4B-H72C	SF4B-H80C
Num	ber of	beam channels	40	48	56	64	72	80
Prote	Protective hight		823.4 mm 32.417 in	983.4 mm 38.717 in	1,143.4 mm 45.016 in	1,303.4 mm 51.315 in	1,463.4 mm 57.614 in	1,623.4 mm 63.913 in
Surrent consumption	igtailed plant	type When large multi-purpose indicator turns OFF		Emitter: 80 mA or less Receiver: 100 mA or less Receiver: 120 mA or less		Emitter: 95 mA or less Receiver: 130 mA or less		
Current	Pigta tyl	When large multi-purpose indicator lights up	Emitter: 90 mA or less Receiver: 110 mA or less		Emitter: 95 mA or less Receiver: 130 mA or less		Emitter: 105 mA or less Receiver: 140 mA or less	
PFH	D (Note	e 1)	3.5 × 10 ⁻⁹	3.9 × 10 ⁻⁹	4.4 × 10 ⁻⁹	4.8 × 10 ⁻⁹	5.3 × 10 ⁻⁹	5.7 × 10 ⁻⁹
MTT	MTTFd (Note 1)			More than 100 years				
Net	weight	Pigtailed type	Approx. 850 g	Approx. 1,000 g	Approx. 1,200 g	Approx. 1,300 g	Approx. 1,500 g	Approx. 1,600 g
	nitter and receive		Approx. 1,200 g	Approx. 1,300 g	Approx. 1,500 g	Approx. 1,600 g	Approx. 1,800 g	Approx. 1,900 g

 $Note: PFH_d: Probability \ of \ dangerous \ failure \ per \ hour, \ MTTFd: \ Mean \ time \ to \ dangerous \ failure.$

SF4B-A□**C** (**A-J05**)

Type			Min. sensing object ø45 mm ø1.772 in (40 mm 1.575 in beam pitch)					
Item Sede			SF4B-A8CA-J05	SF4B-A12CA-J05	SF4B-A16CA-J05	SF4B-A20CA-J05	SF4B-A24CA-J05	SF4B-A28CA-J05
Item	า∖ ััั	Cable type	SF4B-A8C	SF4B-A12C	SF4B-A16C	SF4B-A20C	SF4B-A24C	SF4B-A28C
Num	ber of	beam channels	8	12	16	20	24	28
Protective hight		343.4 mm 13.52 in	503.4 mm 19.819 in	663.4 mm 26.118 in	823.4 mm 32.417 in	983.4 mm 38.717 in	1,143.4 mm 45.016 in	
Current consumption	rigtailed cype	type When large multi-purpose indicator turns OFF	Emitter: 60 mA or less Receiver: 70 mA or less		Emitter: 65 mA or less Receiver: 75 mA or less			mA or less 5 mA or less
Current		When large multi-purpose indicator lights up		mA or less 0 mA or less	Emitter: 75 Receiver: 88	mA or less 5 mA or less	Emitter: 80 Receiver: 9	mA or less 5 mA or less
PFH _D (Note 1)		: 1)	1.7 × 10 ⁻⁹	1.9 × 10 ⁻⁹	2.2 × 10 ⁻⁹	2.4 × 10 ⁻⁹	2.7 × 10 ⁻⁹	2.9 × 10 ⁻⁹
MTTFd (Note 1)				More than	100 years			
Net	weight	Pigtailed type	Approx. 400 g	Approx. 550 g	Approx. 700 g	Approx. 850 g	Approx. 1,000 g	Approx. 1,200 g
(Total of emitter and receiver)		Cable type	Approx. 740 g	Approx. 890 g	Approx. 1,000 g	Approx. 1,200 g	Approx. 1,300 g	Approx. 1,500 g

Type		Min. sensing object ø45 mm ø1.772 in (40 mm 1.575 in beam pitch)				
	U Model	Pigtailed type	SF4B-A32CA-J05	SF4B-A36CA-J05	SF4B-A40CA-J05	
Iten	u∕ §	Cable type	SF4B-A32C	SF4B-A36C	SF4B-A40C	
Num	nber of	beam channels	32	36	40	
Protective hight		1,303.4 mm 51.315 in	1,463.4 mm 57.614 in	1,623.4 mm 63.913 in		
tion	Cable	type	Emitter: 75 mA or less			
Current consumption	igtailed type	When large multi-purpose indicator turns OFF		ess		
Current	Pigta typ	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		nitter: 85 mA or less ceiver: 105 mA or less		
PFH	PFH _D (Note 1)		3.2 × 10 ⁻⁹	3.4 × 10 ⁻⁹	3.7 × 10 ⁻⁹	
MTTFd (Note 1)			More than 100 years			
Net	weight	Pigtailed type	Approx. 1,300 g	Approx. 1,500 g	Approx. 1,600 g	
(Total of emitter and receiver)		Cable type	Approx. 1,600 g	Approx. 1,800 g	Approx. 1,900 g	

 $Note: PFH_d: Probability \ of \ dangerous \ failure \ per \ hour, \ MTTFd: \ Mean \ time \ to \ dangerous \ failure.$

Light curtain common specifications

_						
		Pigtailed type (with	n muting function)	Cable type		
Tura		Min. sensing object	Min. sensing object	Min. sensing object	Min. sensing object	
	Туре	ø25 mm ø0.984 in	ø45 mm ø1.772 in	ø25 mm ø0.984 in	ø45 mm ø1.772 in	
		(20mm 0.787 in beam pitch)	(40mm 1.575 in beam pitch)	(20mm 0.787 in beam pitch)	(40mm 1.575 in beam pitch)	
Item Model No.		SF4B-H□CA-J05	SF4B-A□CA-J05	SF4B-H□C	SF4B-A□C	
	International standard		96-1/2 (Type 4), ISO 13849-1 (C	ategory 4, PLe), IEC 61508-1 to	7 (SIL3)	
darc	Japan	JIS	B 9704-1/2 (Type 4), JIS B 970	5-1 (Category 4), JIS C 0508 (SI	L3)	
Applicable standards	Europe (EU) (Note 2)	EN 61496-1 (T	ype 4), EN ISO 13849-1 (Categ	ory 4, PLe), EN 61508-1 to 7 (SI	· · · · · · · · · · · · · · · · · · ·	
aple	Luropo (Lo) (Noto L)		50178, EN 61000-6-2	20.4.0.4.0.0.4.0.(T		
pplic	North America (Note 3)		2 (Type 4), ANSI/UL 508, CAN/C DSHA 1910.217(C), ANSI B11.1	CSA 61496-1/2 (Type 4), CAN/CS to B11.19, ANSI/RIA 15.06	SA C22.2 No.14,	
	South Korea (S-Mark)		S1-G-35-2005,	S2-W-11-2003		
Ope	rating range (Note 4)		0.3 to 7 m 0.9	84 to 22.966 ft		
Bea	m pitch	20 mm 0.787 in	40 mm 1.575 in	20 mm 0.787 in	40 mm 1.575 in	
Min.	sensing object (Note 5)	ø25 mm ø0.984 in opaque object	ø45 mm ø1.772 in opaque object	ø25 mm ø0.984 in opaque object	ø45 mm ø1.772 in opaque object	
Effe	ctive aperture angle	±2.5° or less [for an	operating range exceeding 3 m	9.843 ft (conforming to IEC 614	96-2 / UL 61496-2)]	
	ply voltage			ple P-P 10% or less	7,	
Oup	pry voltage	PNP open-collector transistor /				
		<pre><for output="" pnp=""></for></pre>	THE THE OPEN CONCOLOR HUNSISTON (C	<for npn="" output=""></for>		
		Maximum source current: 200 mA		Maximum sink current: 200 mA		
				Applied voltage: Same as supply v	voltage (between the control output	
Con	trol outputs	and +V)		and 0V)		
	SD 1, OSSD 2)	Residual voltage: 2.5 V or less		Residual voltage: 2.5 V or less		
`	,	(source current 200 mA, when usi Leakage current: 0.1 mA or less ((sink current 200 mA, when using • Leakage current: 0.1 mA or less (li		
		condition)	including power supply OFF	condition)	nicidaling power supply OFF	
			No load to maximum output current)	 Maximum load capacity: 0.22 µF () 	No load to maximum output current)	
		 Load wiring resistance: 3 Ω or les 		• Load wiring resistance: 3 Ω or less		
	Operation mode	ON when all beam channels are received, OFF	when one or more beam channels are interrupted	d (OFF also in case of any malfunction in the light	curtain or the synchronization signal) (Note 6, 7)	
	Protection circuit		Incorp	orated		
Res	ponse time			s, ON response: 80 to 90 ms		
		PNP open-collector transistor i	NPN open-collector transistor ((switching method)		
		<for output="" pnp=""></for>		<for npn="" output=""></for>		
Auxi	iliary output	Maximum source current: 60 mA Maximum sink current: 60 mA				
	n-safety output)	Applied voltage: Same as supply voltage (between the auxiliary Applied voltage: Same as supply voltage (between the auxiliary Applied voltage: Same as supply voltage (between the auxiliary Applied voltage: Same as supply voltage (between the auxiliary Applied voltage: Same as supply voltage (between the auxiliary)				
		output and +V) Residual voltage: 2.5 V or less output and 0 V) Residual voltage: 2.5 V or less				
		(source current 60 mA, when using 20 m 65.617 ft length cable) (sink current 60 mA, when using 20 m 65.617 ft length cable)				
	Operation mode	OFF when control outputs are ON, ON	when control outputs are OFF (Factory	setting, operating mode can be change	d using the SFB-HC handy-controller).	
	Protection circuit	Incorporated				
		NPN open-collector transistor				
		Maximum sink current: 100 m.				
Muti	ng auxiliary output	Applied voltage: Same as sup				
		muting auxiliary output and 0 \ • Residual voltage: 2.5 V or less				
		using 20 m 65.617 ft length ca				
	Operation mode	When muting aux				
	Protection circuit	Incorpo	orated			
ELC	A function		Incorporated (reducing mutu	al interference automatically)		
	ssion halt function			orated		
	rlock function			set / Auto reset (Note 8)]		
	rnal device monitoring function rride function	ln a a va		orated		
	ing function	Incorpo Incorpo				
	e multi-purpose indicator function	Incorpo		_		
Large	purpose indicator function	Muting setting changing, overrid			- Patricipality	
Optional functions		blanking, floating blanking, light		Fixed blanking, floating blanking auxiliary output switching, prote		
		auxiliary output switching, prote		changing, external relay monito		
D.II	Carada a sa	changing, external relay monitor	0 0	3 0,		
	ution degree	3 2 000 m 6 564 69 ft or loop (Note 10)				
Operating altitude 2,000 m 6,561.68 ft or less (Note 10) 8 Degree of protection IP65 (IEC)						
iano	Ambient temperature	-10 to +55 °C +14 to			0 +60 °C -3 to +140°F	
Degree of protection Ambient temperature Ambient humidity Ambient illuminance Dielectric strength voltage / Insulation resistance Vibration resistance Degree of protection IP65 (IEC)						
Ambient illuminance Incandescent light: 3,500 fx or less at the light-receiving face						
nent	Dielectric strength voltage / 1,000 V AC for one min. between all supply terminals connected together and enclosure / 20 MΩ or more, with			MΩ or more, with 500 V DC		
Insulation resistance megger between all supply terminals connected together and enclosure						
Vibration resistance / 10 to 55 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each (30 G approx.) in X, Y and Z directions for three times each			ch / 300 m/s ² acceleration			
	Shock resistance			Luces on one blank to a contract	f 120 °C 160 °F	
Notes	s: 1) Where measurement	conditions have not been specifie	ed precisely the conditions used	I were an ambient temperature o	t +20 °C +68 °F	

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

 2) Regarding EU Machinery Directive, a Notified Body, TÜV SÜD, has certified with the type examination certificate.

 3) The product has been safety-certified in accordance with UL, ANSI, CSA, and other standards by TÜV SÜD, a nationally recognized safety laboratory (NRTL) that has been approved by the Occupational Safety and Health Administration (OSHA) as defined by 29 CFR 1910.7

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

 5) In case the blanking function is valid, the operation mode is changed. For details, refer to "Safety distance" (p.22)

 6) During muting, control output will not turn off even if the beams are interrupted.

 7) When the blanking function is enabled, the operating mode will change.

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

 - 9) In case of using optional function, the handy-controller SFB-HC is required.
 - 10) Do not use or store the device in an environment where the air pressure is higher than the atmospheric pressure at an altitude of 0 meters.

Light curtain common specifications

	Pigtailed type (wit	h muting function)	Cable type		
Type	Min. sensing object	Min. sensing object	Min. sensing object	Min. sensing object	
Туре	ø25 mm ø0.984 in	ø45 mm ø1.772 in	ø25 mm ø0.984 in	ø45 mm ø1.772 in	
	(20 mm 0.787 in beam pitch)	(40 mm 1.575 in beam pitch)	(20 mm 0.787 in beam pitch)	(40 mm 1.575 in beam pitch)	
Item Model No.	SF4B-H _□ CA-J05 SF4B-A _□ CA-J05		SF4B-H□C	SF4B-A□C	
Emitting element	Infrared LED (Peak emission wavelength: 850nm)				
Material	Enclosure: Polycarbonate				
Cable	0.15 mm² (power supply line: 0.2 mm²) 12-core heat- resistant PVC cable with connector, 0.5 m 1.640 ft long		0.15 mm² (power supply line: 0.2 mm²) 8-core heat- resistant PVC cable, 5 m 16.404 ft long		
Cable extension	Extension up to total 50 m both emitter and receiver			n 164.042 ft is possible for Note 11)	
Accessories	SF4B-TR25 (Test rod): 1 pc.		SF4B-TR25 (Test rod): 1 pc.		

Notes: 11) When the synchronization+ wire (orange) and synchronization- wire (orange / black) is extended with a cable other than exclusive cable, use a 0.2 mm² or more shielded twisted pair cable.

Control units

Model No.		SF-C13		
Con	nectable light curtains	Light curtains manufactured by Panasonic Industrial Devices SUNX		
Applicable standards		EN 61496-1 (Type 4), EN 55011, EN ISO 13849-1 (Category 4, PLe), IEC 61496-1 (Type 4), ISO 13849-1 (Category 4, PLe), JIS B 9704-1 (Type 4), JIS B 9705-1 (Type 4), ANSI/UL 61496-1 (Type 4), UL 1998 (Class 2)		
Con	trol category	ISO 13849-1 (EN ISO 13849-1, JIS B 9705-1) compliance up to Category 4, PLe standards		
Sup	ply voltage	24 V DC ±10 % Ripple P-P 10 % or less		
Cur	rent consumption	100 mA or less (excluding light curtain)		
Fus	e (rating)	Built-in electronic fuse, Triggering current: 0.5 A or more, Reset after power down		
Ena	bling path	NO contact × 3 (13-14, 23-24, 33-34)		
	Utilization category	AC-15, DC-13 (IEC 60947-5-1)		
	Rated operation voltage (Ue) / Rated operation current (le)	30 V DC / 4 A, 230 V AC / 4 A, resistive load (For inductive load, during contact protection) Min. applicable load: 10 mA (at 24 V DC) (Note 2)		
	Contact resistance	100 mΩ or less (initial value)		
	Contact protection fuse rating	4 A (slow blow)		
Pick-u	ip delay (Auto reset / Manual reset)	80 ms or less / 90 ms or less		
Response time		10 ms or less		
Aux	iliary output	Safety relay contact (NC contact) × 1 (41-42) (Related to enabling path)		
	Rated operation voltage / current	24 V DC / 2 A, Min. applicable load: 10 mA (at 24 V DC)		
	Contact protection fuse rating	2 A (slow blow)		
Sem (AU	iconductor auxiliary output X)	PNP open-collector transistor • Maximum source current: 60 mA		
	Output operation	ON when the light curtain is interrupted		
Exc	ess voltage category			
Polarity selection function		Incorporated (Cable connection allows selection of plus / minus ground) Minus ground: Correspond to PNP output light curtain Plus ground: Correspond to NPN output light curtain		
Poll	ution degree	2		
tance	Protection	Enclosure: IP40, Terminal: IP20		
al resis	Ambient temperature	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +70 °C -13 to +158 °F		
Environmental resistance	Ambient humidity	30 to 85% RH, Storage: 30 to 90% RH		
Envir	Vibration resistance	Resistance / malfunction 10 to 55 Hz frequency, 0.35 mm 0.014 in amplitude in X, Y, and Z directions for twenty times each		
Enclosure material		ABS		
Wei	ght	Net weight: 200 g approx.		

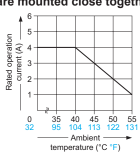
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

2) If several **SF-C13**units are being used in line together, leave a space of 5 mm 0.197 in or more

- between each unit. If the units are touching each other, reduce the rated operating current for safety output in accordance with the ambient operating temperature as shown in the graphs at right.

 3) Refer to our website for details of specifications.

Dilating when SF-C13 units are mounted close together



Handy-controller

Model No.	SFB-HC
Supply voltage	24 V DC ±10 % Ripple P-P10 % or less (common to light curtain power supply)
Current consumption	65 mA or less
Communication method	RS-485 two-way communications (Specific procedure)
Digital display	4-digit red LED display × 2 (Selected beam channels, setting contents etc. are displayed.)
Function indicator	Green LED × 9 (set function is displayed.)
Functions	Fixed blanking (Factory setting: Disabled) / Floating blanking (Factory setting: Disabled) / Auxiliary output change (Factory setting: Negative Logic of OSSD) / Light emitting amount control (Factory setting: Disabled) / Muting setting change [Factory setting: All beam channels enabled, A = B, Setting of the muting lamp diagnosis function enabled (Ver. 2 or later), Muting sensor output operation setting N.O. / N.O. (Ver. 2.1 or later)] / Interlock setting change (Factory setting: start / restart) / External device monitoring setting change (Factory setting: Enabled, 300 ms) / Override setting changing function 60 sec. (Ver. 2.1 or later) / Setting detail monitoring / / Protecting (Factory setting: Disabled) (Factory password setting: 0000) / Initialization / Copy
Ambient temperature	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +70 °C -13 to +158 °F
Ambient humidity	30 to 85 % RH, Storage: 30 to 85 % RH
Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure
Insulation resistance	$20~\text{M}\Omega$, or more, with 500 V DC megger between all supply terminals connected together and enclosure
Cable	8-core shielded cable, 0.5 m 1.640 ft long, with a connector at the end (2 cables)
Weight	Net weight: 200 g approx.
Accessories	Adapter cable: 2 cables

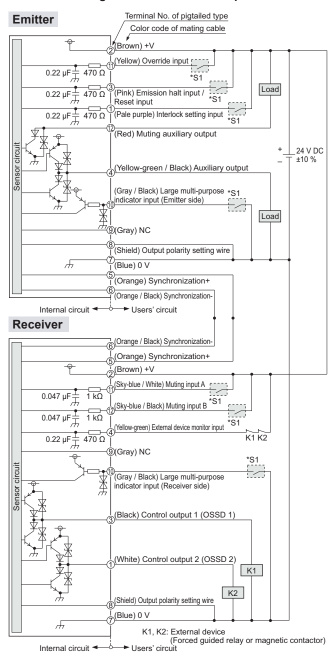
Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

SF4B-CA-J05

Pigtailed type (with muting function)

I/O circuit diagram

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



*S1

Switch S1

 Emission halt input / Reset input For manual reset

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

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

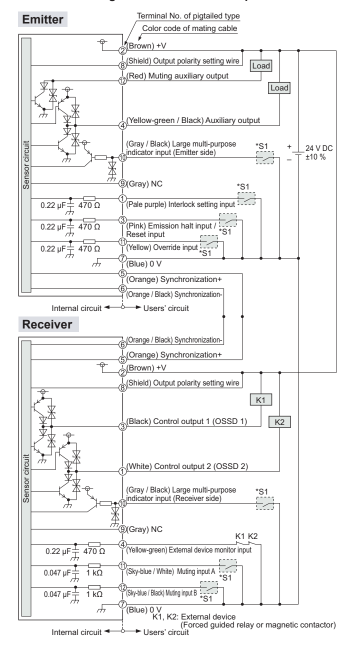
• Interlock setting input, Override input, Muting input A / B, External device monitor input

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

 Large multi-purpose indicator input
 0 to +1.5 V (source current: 5 mA or less): Lights up, Open: Turn OFF

Note: Vs is the applying supply voltage.

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



*S1

Switch S1

 Emission halt input / Reset input For manual reset

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

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

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

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

Large multi-purpose indicator input
 0 to +1.5 V (source current: 5 mA or less): Lights up, Open:
 Turn OFF

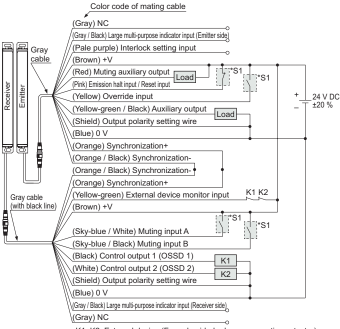
SF4B-CA-J05

Pigtailed type (with muting function)

Connection example

Muting control components: Interlock function "disabled (automatic reset)", external device monitoring function "enabled"

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



*S1 K1, K2: External device (Forced guided relay or magnetic contactor)

Switch S1 • Emission halt input / Reset input

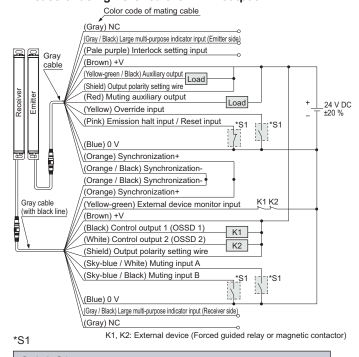
For automatic reset Vs to Vs – 2.5 V (sink current 5 mA or less): Emission (Note) Open: Emission halt

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

 Muting input A / B, Override input Vs to Vs – 2.5 V (sink current 5 mA or less): Valid (Note), Open: Invalid

Note: Vs is the applying supply voltage.

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



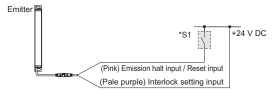
Switch S1

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

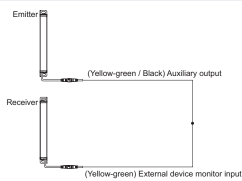
 Muting input A / B, Override input 0 to + 1.5 V (source current: 5mA or less): Valid, Open: Invalid The diagram at left shows the configuration when using PNP output, interlock function "disabled (automatic reset)" and external device monitoring function "enabled".

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

• When the interlock function is set to "Enable (manual reset)," the override function cannot be used.



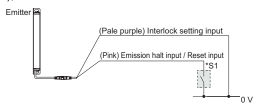
In case of setting the external device monitoring function to "disabled"



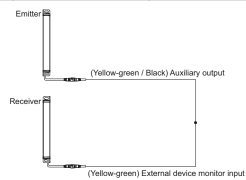
The diagram at left shows the configuration when using NPN output, interlock function "disabled (automatic reset)" and external device monitoring function "enabled".

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

• When the interlock function is set to "Enable (manual reset)," the override function cannot be used.



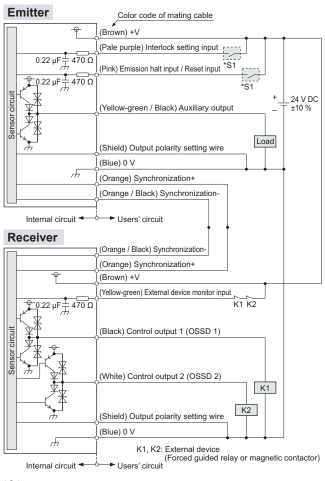
In case of setting the external device monitoring function to "disabled"



SF4B-□C Cable type

I/O circuit diagram

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



*S1

Switch S1

• Emission halt input / Reset input

For manual reset

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

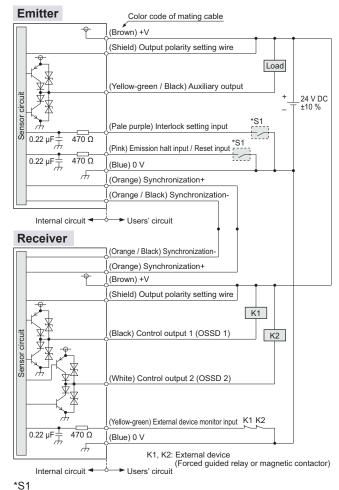
Vs to Vs – 2.5 V (sink current 5 mA or less): Emission (Note), Open: Emission halt

Interlock setting input

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

Note: Vs is the applying supply voltage.

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



Switch S1

• Emission halt input / Reset input

For manual reset

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

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

Interlock setting input

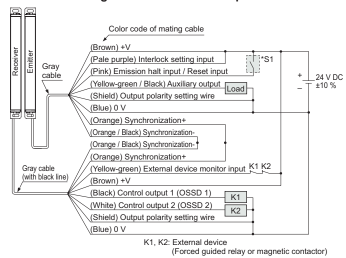
0 to +1.5 V (source current: 5 mA or less): Valid, Open: Invalid

SF4B-□C Cable type

Connection example

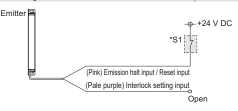
Interlock function "enabled (manual reset)", external device monitoring function "enabled"

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

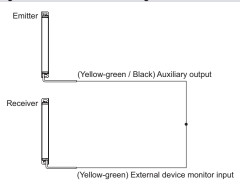


The diagram at left shows the configuration when using PNP output, interlock function "enabled (manual reset)" and external device monitoring function "enabled".

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



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



*S1

Switch S1

· Emission halt input / Reset input

For manual reset

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

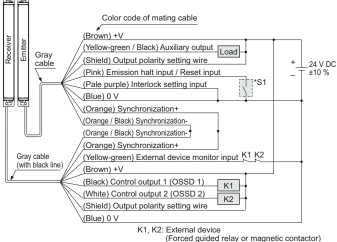
Vs to Vs - 2.5 V (sink current 5 mA or less): Emission (Note), Open: Emission halt

Interlock setting input

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

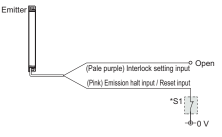
Note: Vs is the applying supply voltage.

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

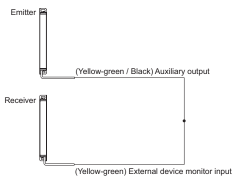


The diagram at left shows the configuration when using NPN output, interlock function "enabled (manual reset)" and external device monitoring function "enabled".

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



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



*S1

Switch S1

· Emission halt input / Reset input

For manual reset

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

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

· Interlock setting input

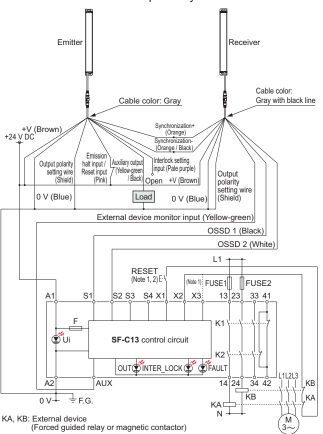
0 to +1.5 V (source current: 5 mA or less): Valid, Open: Invalid

SF-C13

SF4B-□C wiring diagram (Control Category 4)

For PNP output (minus ground)

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



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

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

Terminal arrangement diagram

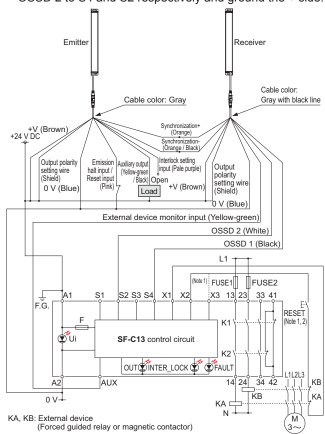
	n
10	A1
10	A2
100	S1
	S2
	S3
	S4
	AUX
	X1
	X2
	Х3
	13
	14
	23
	24
	33
	34
	41
	42

Terminal	Description
A1	+24 V DC
A2	0 V
S1 to S4	Light curtain control output (OSSD) input terminal
AUX	Semiconductor auxiliary output
X1	Reset output terminal
X2	Reset input terminal (Manual)
Х3	Reset input terminal (Automatic)
13-14, 23-24, 33-34	Enabling path (NO contact × 3)
41-42	Auxiliary output (NC contact × 1)

When wiring connections to the light curtain, you are responsible for providing a terminal block.

For NPN output (plus ground)

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



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

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

PRECAUTIONS FOR PROPER USE

Wiring



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

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

Interlock function

 The selection of manual reset / automatic reset is available by applying the interlock input (pale purple) wiring. The interlock becomes available by selecting manual reset.

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



In case of using the interlock function, be sure there exists no operator inside of the dangerous area. It causes death or serious injury without the confirmation.

Manual reset

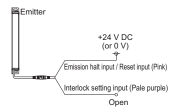
 The control outputs (OSSD 1, OSSD 2) are not turned ON automatically even though this device is received the light. When this device is reset in light received state [open the emission halt input / reset input → short-circuit the device to 0 V or +V → open], the control outputs (OSSD 1, OSSD 2) are turned ON.



The reset switch shall be placed in area where all over the dangerous zone shall be comprehend and out side of the dangerous zone.

Automatic reset

 The control output (OSSD 1, OSSD 2) is turned ON automatically when this device receives the light.





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

 It is possible to change the conditions for interlocking by using the handy-controller SFB-HC (optional). Refer to instruction manual enclosed with this product for details.

Emission halt function

This function stops the emission process of the emitter.
 You can select whether emission is on or halted by means of the connection status for the emission halt input / reset input wire (pink).

Interlock Emission halt input /		Emission	Control output status
function Reset input wire (pink)		halt	(OSSD 1, OSSD 2)
	Open	Invalid	ON
Manual reset	When selecting PNP output: Connected to +V When selecting NPN output: Connected to 0 V	Valid	OFF
	Open	Valid	OFF
Automatic reset	When selecting PNP output: Connected to +V When selecting NPN output: Connected to 0 V	Invalid	ON

- During emission halt, the control outputs (OSSD 1, OSSD 2) become OFF status.
- By using this function, malfunction due to extraneous noise or abnormality in the control outputs (OSSD 1, OSSD 2) and the auxiliary output can be determined even from the machinery side.
- Normal operation is restored when the emission halt input / reset input wire (pink) is connected to 0 V or +V (for manual reset: open).



Do not use the emission halt function for the purpose of stopping the machine in which the **SF4B-C** series is installed. Failure to do so could result in death or serious injury.

External device monitoring function

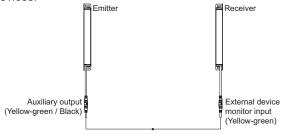
• This is the function for checking whether the external safety relay connected to the control outputs (OSSD 1, OSSD 2) perform normally in accordance with the control outputs (OSSD 1, OSSD 2) or not. Monitor the contacting point "b" of the external safety relay, and if any abnormality such as deposit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

In case of setting the external device monitoring function to enabled

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

In case of not using the external device monitoring function

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



 It is also possible to set the external device monitoring function into invalid by using the handy-controller SFB-HC (optional). Refer to instruction manual enclosed with this product for details.

PRECAUTIONS FOR PROPER USE

Auxiliary output (Non-safety output)

 This light curtain incorporates the auxiliary output (yellowgreen / black) for the non-safety output. The auxiliary output is incorporated with the emitter.

	Normal mode			
Auxiliary output setting	Emission	Control outputs (OSSD 1, OSSD 2) status		Lockout
	halt	Beam received	Beam interrupted	
Negative logic of OSSD (Factory setting)	ON	OFF	ON	ON



Do not use the auxiliary output for the purpose of stopping the device with **SF4B-C** installed. Failure to do so could result in serious injury or death.

Muting Function (For SF4B-□CA-J05 only)

 Incorrect use of the muting control may cause accidents. Please understand the muting control fully, and use it. As for the muting control, the following international standards define the requirements.

ISO 13849-1 (EN ISO 13849-1 / JIS B 9705-1) IEC 61496-1 (ANSI / UL 61496 / JIS B 9704-1) IEC 60204-1 (JIS B 9960-1)

EN 415-4

ANSI B11.19-1990

ANSI/RIA R15.06-1999



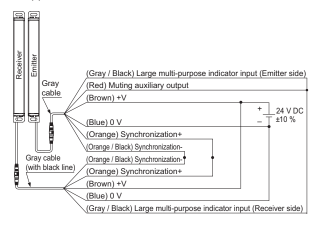
- Use the muting control while the machine cycle is not in danger mode. Maintain safety with the other measure while the muting control is activated.
- For the application that the muting control is activated when a workpiece passes through the sensor, place the muting sensor so that the conditions for the muting control cannot be satisfied by intrusion of personnel when the workpiece is passing through the sensor or the workpiece is not passing through it.
- Be sure to check the operation of the muting function before its use.
- This function turns the safety function of this light curtain into disabled temporarily. When the control outputs (OSSD 1, OSSD 2) are ON, this function is available for passing the workpiece through the sensing area of the light curtain without stopping the machinery.
 The muting function becomes valid when all the conditions listed below are satisfied.
- (1) The control outputs (OSSD 1, OSSD 2) shall be ON.
- (2) The output of the muting sensors A and B shall be changed from OFF (open) to ON. At this time, the time difference occurred by changing the output of the muting sensors A and B into ON status shall be within 0.03 to 3 sec.
- The following devices, photoelectric sensor with semiconductor output, inductive proximity sensor, position switch on N.O. (Normally open) contact, etc. are available for applying to the muting sensor.

Notes: 1) 0 to 3 sec. is allowable by using the handy controller Ver. 2.1 (SFB-HC) (optional) and connecting NO (Normally Open) type muting sensor to the input A, as well as connecting NC (Normally Closed) type muting sensor to the input B.

2) The muting indicator diagnosis function can be set with the handy controller Ver. 2 or later (SFB-HC) (optional), but it must be set to invalid. If the muting indicator diagnosis function is set to valid, the muting function cannot be used.

<Muting auxiliary output wiring>

 To trigger a large multi-purpose indicator during muting operation, connect the wiring as follows: As for lead wires other than below, perform wiring depending on your application.



Override function (For SF4B CA-J05 only)

- This function sets the safety function of this light curtain enabled forcibly. When using the muting function, the override function can be used to start the machinery at times such as when the control outputs (OSSD 1 and OSSD 2) are OFF or when the muting sensors are ON when the line is to be started. The override function becomes valid when all the conditions listed below are satisfied.
- The signal shall be input to either muting sensor A, B, or A and B.
- (2) The override input (yellow) shall be short-circuited to 0 V or +V, and the emission halt input / reset input (pink) shall be opened. (3 sec. continuously)

If one of the two conditions above becomes invalid or timing exceeds 60 sec. (Note 1), the override function becomes invalid.

• The override function only operates when the interlock function is disabled (automatic reset).

Notes: 1) By using handy-controller (**SFB-HC**) (optional) Ver.2.1 or later, a change between 60 and 600 sec. by 10 sec. per unit is possible.

- 2) The muting indicator diagnosis function can be set with the handy controller Ver. 2 or later (SFB-HC) (optional), but it must be set to invalid. If the muting indicator diagnosis function is set to valid, the muting function cannot be used.
- 3) The override function only operates when the interlock function is disabled (automatic reset).



- Make sure manually to operate system for starting override function. Furthermore, the system shall be placed in area where all over the dangerous zone shall be comprehend and out side of the dangerous zone.
- Using override function, make sure that there exist no operator in the dangerous zone, which may result in death or serious injury.

PRECAUTIONS FOR PROPER USE

Others

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



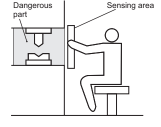
- When this device is used in the "PSDI mode", an appropriate control circuit must be configured between this device and the machinery. For details, be sure to refer to the standards or regulations applicable in each region or country.
- To use this product in the U.S.A., refer to OSHA 1910.
 212 and OSHA 1910.
 217 for installation, and in Europe, refer to EN 999 as well. Observe your national and local requirements before installing this product.
- This catalog is a guide to select a suitable product. Be sure to read instruction manual attached to the product prior to its use.
- Both emitter and receiver are combined adjusted on factory setting, please apply both emitter and receiver with the same serial No. The serial No. is indicated on the plates of both emitter and receiver. (Indicated under model No.)
- · Make sure to carry out the test run before regular operation.
- Do not use this product with machinery that cannot be stopped immediately during the operating cycle by means of an emergency stop system.

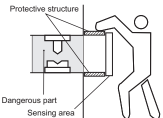
Sensing area



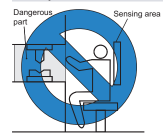
- Make sure to install this product such that any part of the human body must pass through its sensing area in order to reach the dangerous parts of the machinery. Furthermore, ensure that some part of the operator's body always remains in the sensing area when operation is done with the dangerous parts of the machine. If the human body is not detected, there is a danger of serious injury or death.
- Do not use any reflection type or recursive reflection type arrangement.
- Multiple receivers (emitters) cannot be connected to one emitter (receiver).

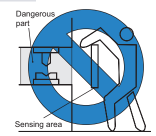
Example of correct installation





Example of Incorrect Installation





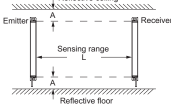
Influence of reflective surfaces

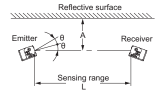


Install the light curtain by considering the effect of nearby reflective surfaces, and take countermeasures such as painting, masking, or changing the material of the reflective surface, etc. Failure to do so may cause the light curtain not to detect, resulting in serious body injury or death.

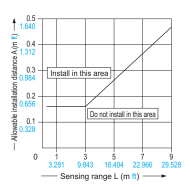
 Install this device at a distance of at least A (m) (given below) away from reflective surfaces such as metal walls, floors, ceilings, workpiece, covers, panels or glass surfaces.

Reflective ceiling Reflective su





Distance between emitter and receiver (Setting distance L)	Allowable installation distance A
0.3 to 3 m 0.984 to 9.843 ft	0.16 m 0.525 ft
3 to 7 m 9.843 to 22.966 ft	$L/2 \times \tan 2\theta =$ $L/2 \times 0.105 \text{ (m)}$ $0.004 \text{ (in) } (\theta = 3^\circ)$



Note: The effective aperture angle for this device is ±2.5° or less (when L > 3m 9.843 ft) as required by IEC 61496-2, ANSI/UL 61496-2. However, install this device away from reflective surfaces considering an effective aperture angle of ±3° to take care of beam misalignment, etc. during installation.

Handy-controller



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

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

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

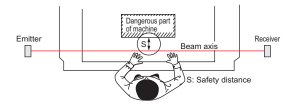
PRECAUTIONS FOR PROPER USE

Safety distance



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

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





The sizes of the minimum sensing objects for this 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

		Setting (Note)				
	Invalid	1 beam	2 beam	3 beam		
		channel	channels	channels		
SF4B-H□C (A-J05) (Min. sensing object ø25 mm ø0.984 in)	ø25 mm ø0.984 in	ø45 mm ø1.772 in	ø65 mm ø2.559 in	ø85 mm ø3.346 in		
SF4B-H□C (A-J05) (Min. sensing object ø45 mm ø1.772 in)	ø45 mm ø1.772 in	ø85 mm ø3.346 in	ø125 mm ø4.921 in			

Note: Refer to P. 5 for details of the floating blanking function.

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

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

For intrusion direction perpendicular to the sensing area <In the case that the minimum sensing object is Ø40 mm Ø1.575 in or less>

- Equation (1) S = K × T + C
- S: Safety distance (mm)
 - Minimum required distance between the sensing area surface and the dangerous parts of the machine
- K: Intrusion velocity of operator's body or object (mm/sec.) Taken as 2,000 (mm/sec.) for calculation
- T: Response time of total equipment (sec.) $T = T_m + T_{SF4B}$
 - T_{m} : Maximum halting time of machinery (sec.)
 - T_{SF□C}: Response time of the **SF4B-C** series (sec.)
- C: Additional distance calculated from the size of the minimum sensing object of the **SF4B-C** series (mm) However, the value of C cannot be under 0. C = 8 × (d 14)
 - d: Minimum sensing object diameter (mm)

 For calculating the safety distance "S", there are the following five cases.

First calculate by substituting the value K = 2,000 (mm/sec.) in the equation above. Then, classify the obtained value of "S" into three cases, 1) S < 100, 2) $100 \le S \le 500$, and 3) S > 500. For Case

- 3) S > 500, recalculate by substituting the value K = 1,600 (mm/ sec.). After that, classify the calculation result into two cases.
- 4) $S \le 500$ and 5) S > 500. For details, refer to the instruction manual enclosed with this product.
- When this device is used in the "PSDI mode", an appropriate safety distance "S" must be calculated. For details, be sure to refer to the standards or regulations applicable in each region or country.

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

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

 $T = T_m + T_{SF4B}$

T_m: Maximum halting time of machinery (sec.)

T_{SF}: Response time of the **SF4B-C** series (sec.)

C: Additional distance calculated from the size of the minimum sensing object of the **SF4B-C** series (mm) C = 850 (mm) (Constant)

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

• Equation (2) $S = K \times (T_S + T_C + T_{SF4B} + T_{bm}) + D_{pf}$

S: Safety distance (mm)

Minimum required distance between the sensing area surface and the dangerous parts of the machine

K: Intrusion velocity {Recommended value in OSHA is 63 (inch/s) [≈ 1,600 (mm/sec.)] }

ANSI/RIA 15.06 does not define the intrusion speed "K". When determining K, consider possible factors including physical ability of operators.

Ts: Halting time calculated from the operation time of the control element (air valve, etc.) (sec.)

Tc: Maximum response time of the control circuit required for functioning the brake (sec.)

T_{SF4B}: Response time of the **SF4B-C** series (sec.)

T_{bm}: Additional halting time tolerance for the brake monitor (sec.)

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

 $T_{bm} = T_a - (T_S + T_C)$

Ta: Setting time of brake monitor (sec.)

When the machine is not equipped with a brake monitor, it is recommended that 20 % or more of (Ts + Tc) is taken as additional halting time.

D_{pf}: Additional distance calculated from the size of the minimum sensing object of the device (mm)

SF4B-H□**C** (**A-J05**): D_{pf} = 61.2 mm 2.409 in **SF4B-A**□**C** (**A-J05**): D_{pf} = 129.2 mm 5.087 in

 $D_{pf} = 3.4 \times (d - 0.276) \text{ (inch)}$ $\approx 3.4 \times (d - 7) \text{ (mm)}$

d: Minimum sensing object diameter 0.985 (inch) ≈ 25 (mm)

[SF4B-H

C (A-J05)]

Minimum sensing object diameter 1.772 (inch) ≈ 45 (mm) [SF4B-A□C (A-J05)]

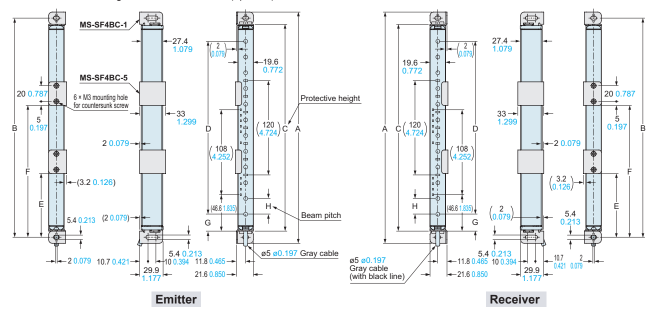
 When the floating blanking function is applied, the minimum sensing object becomes large. According to ANSI/RIA 15.06,

Dpf = 900 mm (3 ft) when d > 64 mm (2.5 inches).

Light curtain

Assembly dimensions

The figure depicts rear mounting using the standard mounting bracket MS-SF4BC-1 (optional) and the intermediate supporting bracket for use with the standard mounting bracket MS-SF4BC-5 (optional).





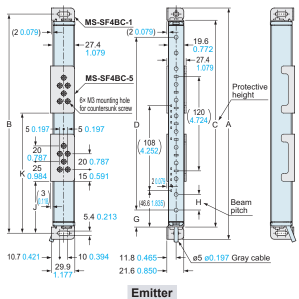
Model No.		۸	В	С])	F	
IVIOGE	el INO.	Α	В		SF4B-H□C (A-J05)	I05) SF4B-A□C (A-J05)		F
SF4B-H12C (A-J05)		294.4 11.591	279 10.984	263.4 10.370	220 8.661	_		
SF4B-H16C (A-J05)	SF4B-A8C (A-J05)	374.4	359	343.4	300 11.811	280 11.024		
SF4B-H20C (A-J05)		14.740 454.4	439	13.520 423.4	380 14.961			
SF4B-H24C (A-J05)	SF4B-A12C (A-J05)	17.890 534.4	17.283 519	16.669 503.4	460 18.110	440 17.323		
SF4B-H28C (A-J05)		21.039 614.4	20.433 599	19.819 583.4	540 21.260			
SF4B-H32C (A-J05)	SF4B-A16C (A-J05)	24.189 694.4	23.583 679	22.969 663.4		600, 22, 622		
, ,	3F4B-A16C (A-305)	27.339 774.4	26.732 759	26.118 743.4	620 24.409	600 23.622		
SF4B-H36C (A-J05)		30.488	29.882	29.268	700 27.559			
SF4B-H40C (A-J05)	SF4B-A20C (A-J05)	854.4 33.638	839 33.031	823.4 32.417	780 30.709	760 29.921	395 15.551	
SF4B-H48C (A-J05)	SF4B-A24C (A-J05)	1,014.4 39.937	999 39.331	983.4 38.717	940 37.008	920 36.220	475 18.701	
SF4B-H56C (A-J05)	SF4B-A28C (A-J05)	1,174.4 46.236	1,159 45.630	1,143.4 45.016	1,100 43.307	1,080 42.520	555 21.850	
SF4B-H64C (A-J05)	SF4B-A32C (A-J05)	1,334.4 52.535	1,319 51,929	1,303.4 51.315	1,260 49.606	1,240 48.819	415 16.339	854 33.622
SF4B-H72C (A-J05)	SF4B-A36C (A-J05)	1,494.4 58.835	1,479 58,228	1,463.4 57.614	1,420 55.906	1,400 55.118	468 18.425	961 37.835
SF4B-H80C (A-J05)	SF4B-A40C (A-J05)	1,654.4 65.134	1,639 64.528	1,623.4 63.913	1,580 62.205	1,580 62.205	521 20.512	1,068 42.047

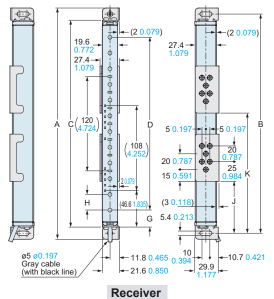
Model No.	G	Н		
SF4B-H□C (A-J05)	21.7 0.854	20 0.787		
SF4B-A□C (A-J05)	41.7 1.642	40 1.575		

Light curtain

Assembly dimensions

The figure depicts side mounting using the standard mounting bracket MS-SF4BC-1 (optional) and the intermediate supporting bracket for use with the standard mounting bracket MS-SF4BC-5 (optional).







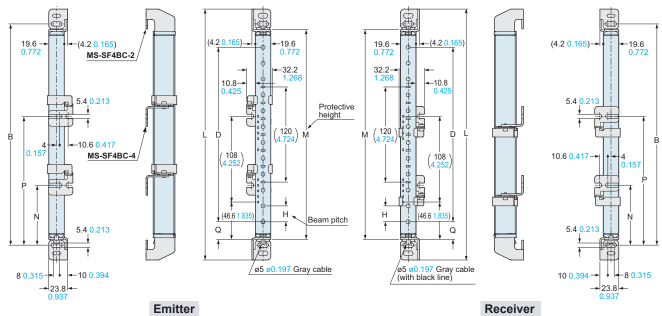
Model No.		۸	В	_	D			K
IVIOGE	el NO.	Α	В	С	SF4B-H□C (A-J05)	SF4B-A□C (A-J05)	J	, r
SF4B-H12C (A-J05)		294.4 11.591	279 10.984	263.4 10.370	220 8.661	_		
SF4B-H16C (A-J05)	SF4B-A8C (A-J05)	374.4 14.740	359 14.134	343.4 13.520	300 11.811	280 11.024		_
SF4B-H20C (A-J05)		454.4 17.890	439 17.283	423.4 16.669	380 14.961	_		
SF4B-H24C (A-J05)	SF4B-A12C (A-J05)	534.4 21.039	519 20.433	503.4 19.819	460 18.110	440 17.323	_	_
SF4B-H28C (A-J05)		614.4 24.189	599 23.583	583.4 22.969	540 21.260		_	_
SF4B-H32C (A-J05)	SF4B-A16C (A-J05)	694.4 27.339	679 26.732	663.4 26.118	620 24.409	600 23.622		_
SF4B-H36C (A-J05)		774.4 30.488	759 29.882	743.4 29.268	700 27.559		_	_
SF4B-H40C (A-J05)	SF4B-A20C (A-J05)	854.4 33.638	839 33.031	823.4 32.417	780 30.709	760 29.921	390 15.354	_
SF4B-H48C (A-J05)	SF4B-A24C (A-J05)	1,014.4 39.937	999 39.331	983.4 38.717	940 37.008	920 36.220	470 18.504	_
SF4B-H56C (A-J05)	SF4B-A28C (A-J05)	1,174.4 46.236	1,159 45.630	1,143.4 45.016	1,100 43.307	1,080 42.520	550 21.654	_
SF4B-H64C (A-J05)	SF4B-A32C (A-J05)	1,334.4 52.535	1,319 51.929	1,303.4 51.315	1,260 49.606	1,240 48.819	410 16.142	849 33.425
SF4B-H72C (A-J05)	SF4B-A36C (A-J05)	1,494.4 58.835	1,479 58.228	1,463.4 57.614	1,420 55.906	1,400 55.118	463 18.228	956 37.638
SF4B-H80C (A-J05)	SF4B-A40C (A-J05)	1,654.4 65.134	1,639 64.528	1,623.4 63.913	1,580 62.205	1,580 62.205	516 20.315	1,063 41.850

Model No.	G	Н
SF4B-H□C (A-J05)	21.7 0.854	20 0.787
SF4B-A□C (A-J05)	41.7 1.642	40 1.575

Light curtain

Assembly dimensions

The figure depicts rear mounting using the rear utility mounting bracket **MS-SF4BC-2** (optional) and the intermediate supporting bracket for use with the utility mounting bracket **MS-SF4BC-4** (optional).



<Connector of the pigtailed type (with muting function) SF4B-□CA-J05>



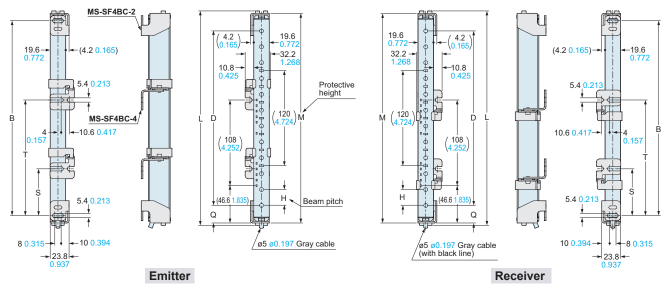
Model No.		_])		N.4	N.I.	Б
IVIOGE	el No.	В	SF4B-H□C (A-J05)	SF4B-A□C (A-J05)	L	M	N	Р
SF4B-H12C (A-J05)		279 10.984	220 8.661	_	316.4 12.457	264.4 10.409	_	_
SF4B-H16C (A-J05)	SF4B-A8C (A-J05)	359 14.134	300 11.811	280 11.024	396.4 15.606	344.4 13.559		
SF4B-H20C (A-J05)		439 17.283	380 14.961	_	476.4 18.756	424.4 16.709		
SF4B-H24C (A-J05)	SF4B-A12C (A-J05)	519 20.433	460 18.110	440 17.323	556.4 21.906	504.4 19.858	_	_
SF4B-H28C (A-J05)		599 23.583	540 21.260		636.4 25.055	584.4 23.008	_	_
SF4B-H32C (A-J05)	SF4B-A16C (A-J05)	679 26.732	620 24.409	600 23.622	716.4 28.205	664.4 26.157	_	_
SF4B-H36C (A-J05)		759 29.882	700 27.559		796.4 31.354	744.4 29.307	_	_
SF4B-H40C (A-J05)	SF4B-A20C (A-J05)	839 33.031	780 30.709	760 29.921	876.4 34.504	824.4 32.457	399.5 15.728	_
SF4B-H48C (A-J05)	SF4B-A24C (A-J05)	999 39.331	940 37.008	920 36.220	1,036.4 40.803	984.4 38.756	479.5 18.878	_
SF4B-H56C (A-J05)	SF4B-A28C (A-J05)	1,159 45.630	1,100 43.307	1,080 42.520	1,196.4 47.102	1,144.4 45.055	559.5 22.028	
SF4B-H64C (A-J05)	SF4B-A32C (A-J05)	1,319 51.929	1,260 49.606	1,240 48.819	1,356.4 53.402	1,304.4 51.354	419.5 16.516	858.5 33.799
SF4B-H72C (A-J05)	SF4B-A36C (A-J05)	1,479 58.228	1,420 55.906	1,400 55.118	1,516.4 59.701	1,464.4 57.654	472.5 18.602	965.5 38.012
SF4B-H80C (A-J05)	SF4B-A40C (A-J05)	1,639 64.528	1,580 62.205	1,580 62.205	1,676.4 66.000	1,624.4 63.953	525.5 20.689	1,072.5 42.224

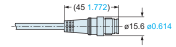
Model No.	Η	Q		
SF4B-H□C (A-J05)	20 0.787	22.2 0.874		
SF4B-A□C (A-J05)	40 1.575	42.2 1.661		

Light curtain

Assembly dimensions

The figure depicts space-saving mounting using the rear utility mounting bracket MS-SF4BC-2 (optional) and the intermediate supporting bracket for use with the utility mounting bracket MS-SF4BC-4 (optional).





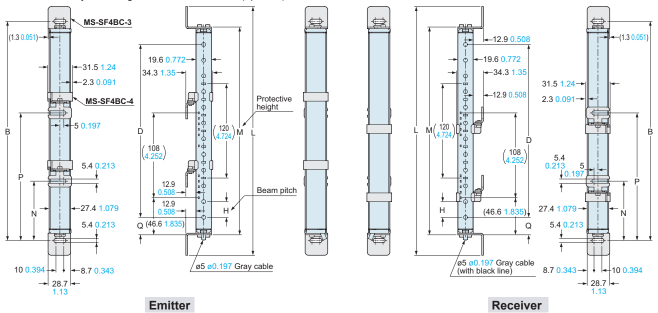
Model No.		-	[)		N 4	0	_
IVIOGE	el No.	В	SF4B-H□C (A-J05)	SF4B-A□C (A-J05)	L	М	S	Т
SF4B-H12C (A-J05)		279 10.984	220 8.661		316.4 12.457	264.4 10.409	_	_
SF4B-H16C (A-J05)	SF4B-A8C (A-J05)	359 14.134	300 11.811	280 11.024	396.4 15.606	344.4 13.559		_
SF4B-H20C (A-J05)		439 17.283	380 14.961	_	476.4 18.756	424.4 16.709		_
SF4B-H24C (A-J05)	SF4B-A12C (A-J05)	519 20.433	460 18.110	440 17.323	556.4 21.906	504.4 19.858	_	_
SF4B-H28C (A-J05)		599 23.583	540 21.260		636.4 25.055	584.4 23.008	_	_
SF4B-H32C (A-J05)	SF4B-A16C (A-J05)	679 26.732	620 24.409	600 23.622	716.4 28.205	664.4 26.157	_	_
SF4B-H36C (A-J05)		759 29.882	700 27.559		796.4 31.354	744.4 29.307	_	_
SF4B-H40C (A-J05)	SF4B-A20C (A-J05)	839 33.031	780 30.709	760 29.921	876.4 34.504	824.4 32.457	382.9 15.075	_
SF4B-H48C (A-J05)	SF4B-A24C (A-J05)	999 39.331	940 37.008	920 36.220	1,036.4 40.803	984.4 38.756	462.9 18.224	_
SF4B-H56C (A-J05)	SF4B-A28C (A-J05)	1,159 45.630	1,100 43.307	1,080 42.520	1,196.4 47.102	1,144.4 45.055	542.9 21.374	_
SF4B-H64C (A-J05)	SF4B-A32C (A-J05)	1,319 51.929	1,260 49.606	1,240 48.819	1,356.4 53.402	1,304.4 51.354	402.9 15.862	841.9 33.146
SF4B-H72C (A-J05)	SF4B-A36C (A-J05)	1,479 58.228	1,420 55.906	1,400 55.118	1,516.4 59.701	1,464.4 57.654	455.9 17.949	948.9 37.358
SF4B-H80C (A-J05)	SF4B-A40C (A-J05)	1,639 64.528	1,580 62.205	1,580 62.205	1,676.4 66.000	1,624.4 63.953	508.9 20.035	1,055.9 41.571

Model No.	Н	Q		
SF4B-H□C (A-J05)	20 0.787	22.2 0.874		
SF4B-A□C (A-J05)	40 1.575	42.2 1.661		

Light curtain

Assembly dimensions

The figure depicts side mounting using the side utility mounting bracket MS-SF4BC-3 (optional) and the intermediate supporting bracket for use with the utility mounting bracket MS-SF4BC-4 (optional).





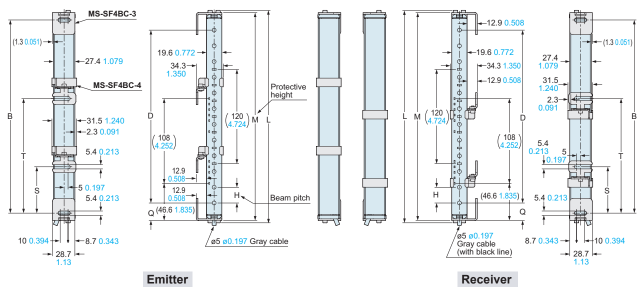
Model No.		_])		N.4	N.	Б
IVIOGE	el No.	В	SF4B-H□C (A-J05)	SF4B-A□C (A-J05)	L	М	N	Р
SF4B-H12C (A-J05)		279 10.984	220 8.661		316.4 12.457	264.4 10.409		_
SF4B-H16C (A-J05)	SF4B-A8C (A-J05)	359 14.134	300 11.811	280 11.024	396.4 15.606	344.4 13.559		_
SF4B-H20C (A-J05)		439 17.283	380 14.961		476.4 18.756	424.4 16.709		_
SF4B-H24C (A-J05)	SF4B-A12C (A-J05)	519 20.433	460 18.110	440 17.323	556.4 21.906	504.4 19.858		_
SF4B-H28C (A-J05)		599 23.583	540 21.260		636.4 25.055	584.4 23.008	_	_
SF4B-H32C (A-J05)	SF4B-A16C (A-J05)	679 26.732	620 24.409	600 23.622	716.4 28.205	664.4 26.157	_	_
SF4B-H36C (A-J05)		759 29.882	700 27.559		796.4 31.354	744.4 29.307	_	_
SF4B-H40C (A-J05)	SF4B-A20C (A-J05)	839 33.031	780 30.709	760 29.921	876.4 34.504	824.4 32.457	399.5 15.728	_
SF4B-H48C (A-J05)	SF4B-A24C (A-J05)	999 39.331	940 37.008	920 36.220	1,036.4 40.803	984.4 38.756	479.5 18.878	_
SF4B-H56C (A-J05)	SF4B-A28C (A-J05)	1,159 45.630	1,100 43.307	1,080 42.520	1,196.4 47.102	1,144.4 45.055	559.5 22.028	_
SF4B-H64C (A-J05)	SF4B-A32C (A-J05)	1,319 51.929	1,260 49.606	1,240 48.819	1,356.4 53.402	1,304.4 51.354	419.5 16.516	858.5 33.799
SF4B-H72C (A-J05)	SF4B-A36C (A-J05)	1,479 58.228	1,420 55.906	1,400 55.118	1,516.4 59.701	1,464.4 57.654	472.5 18.602	965.5 38.012
SF4B-H80C (A-J05)	SF4B-A40C (A-J05)	1,639 64.528	1,580 62.205	1,580 62.205	1,676.4 66.000	1,624.4 63.953	525.5 20.689	1,072.5 42.224

Model No.	Н	Q
SF4B-H□C (A-J05)	20 0.787	22.2 0.874
SF4B-A□C (A-J05)	40 1.575	42.2 1.661

Light curtain

Assembly dimensions

The figure depicts space-saving mounting side utility mounting bracket MS-SF4BC-3 (optional) and the intermediate supporting bracket for use with the utility mounting bracket MS-SF4BC-4 (optional).



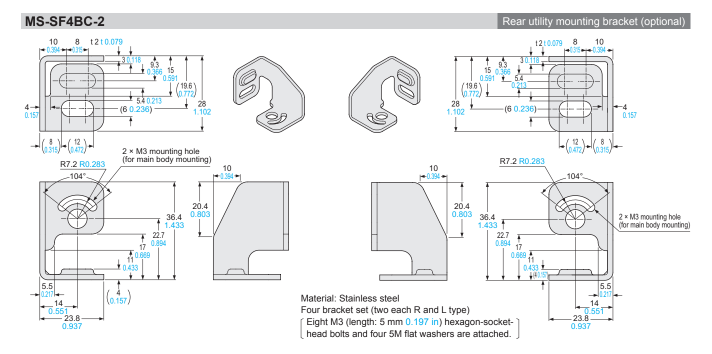


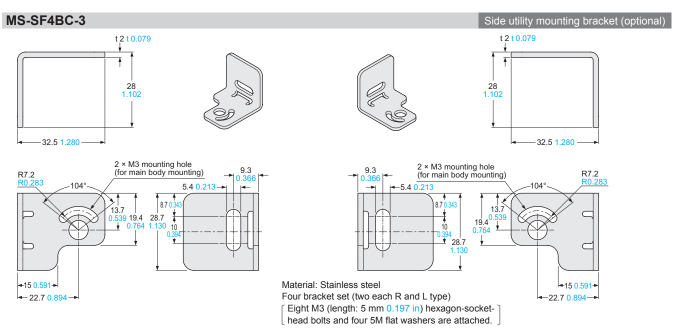
Model No.		Б]	D			C	т
IVIOGE	el NO.	В	SF4B-H□C (A-J05)	SF4B-A□C (A-J05)	L	М	S	Т
SF4B-H12C (A-J05)		279 10.984	220 8.661		316.4 12.457	264.4 10.409		_
SF4B-H16C (A-J05)	SF4B-A8C (A-J05)	359 14.134	300 11.811	280 11.024	396.4 15.606	344.4 13.559		
SF4B-H20C (A-J05)		439 17.283	380 14.961		476.4 18.756	424.4 16.709		
SF4B-H24C (A-J05)	SF4B-A12C (A-J05)	519 20.433	460 18.110	440 17.323	556.4 21.906	504.4 19.858		
SF4B-H28C (A-J05)		599 23.583	540 21.260		636.4 25.055	584.4 23.008		
SF4B-H32C (A-J05)	SF4B-A16C (A-J05)	679 26.732	620 24.409	600 23.622	716.4 28.205	664.4 26.157		
SF4B-H36C (A-J05)		759 29.882	700 27.559		796.4 31.354	744.4 29.307	_	_
SF4B-H40C (A-J05)	SF4B-A20C (A-J05)	839 33.031	780 30.709	760 29.921	876.4 34.504	824.4 32.457	382.9 15.075	_
SF4B-H48C (A-J05)	SF4B-A24C (A-J05)	999 39.331	940 37.008	920 36.220	1,036.4 40.803	984.4 38.756	462.9 18.224	
SF4B-H56C (A-J05)	SF4B-A28C (A-J05)	1,159 45.630	1,100 43.307	1,080 42.520	1,196.4 47.102	1,144.4 45.055	542.9 21.374	
SF4B-H64C (A-J05)	SF4B-A32C (A-J05)	1,319 51.929	1,260 49.606	1,240 48.819	1,356.4 53.402	1,304.4 51.354	402.9 15.862	841.9 33.146
SF4B-H72C (A-J05)	SF4B-A36C (A-J05)	1,479 58.228	1,420 55.906	1,400 55.118	1,516.4 59.701	1,464.4 57.654	455.9 17.949	948.9 37.358
SF4B-H80C (A-J05)	SF4B-A40C (A-J05)	1,639 64.528	1,580 62.205	1,580 62.205	1,676.4 66.000	1,624.4 63.953	508.9 20.035	1,055.9 41.571

Model No.	Н	Q
SF4B-H□C (A-J05)	20 0.787	22.2 0.874
SF4B-A□C (A-J05)	40 1.575	42.2 1.661

DIMENSIONS (Unit: mm in)

MS-SF4BC-1 Standard mounting bracket (optional) t1.5 t 0.059 t 1.5 t 0.059 **←**2 0.079 2 0.079 10.8 10.8 2 × M3 mounting hole (for main body mounting) -5.4 <mark>0.213</mark> 2 × M3 mounting hole (for main body mounting) 29.4 10 10 0 7 | 15.7 1 0.618 11.5 1 0.453 6.5 15.7 10.7 0.421 10.7 5 5 Material: Stainless steel 11.8 11.8 Four bracket set (two each R and L type) €0.465 €21.6 0.850 Eight M3 (length: 5 mm 0.197 in) hexagon-socket-**←**21.6 0.850 head bolts and four 5M flat washers are attached.





MS-SF4BC-4

Intermediate supporting bracket for use with utility mounting bracket (optional)

<For rear mounting> <For side mounting> 30 1.18 30.6 1.205 0.5 0.020 --20.6 <mark>0.811</mark>--20 0.787 **→** 6 33.5 1 319 26 (+--· 5.4 0.213 18.5 0.728 13.5 0.531 18.5 🕌 13.5 10.5 -20.5 0.807-0.039 -27.5 1.<mark>083</mark> 32.2 **1.268** | 20.6 <mark>0.811</mark> → 31.5 1.240 -3.6 <mark>0.142</mark> 15.5 - (20.2).<mark>795) →</mark> t 1.5 t 0.05 (28.5 1.122) (20.2 (28.5 34.3 34.7 22.7 **↓** 11.1 φ-(Φ)-φ 11.2 0.441 5.2 0.20 t 2 t 0.079 15 0.59

Material: Stainless steel

t 2 t 0.079

2 Two pcs. M5 flat washers, two pcs. assembled M3 (length: 6 mm 0.236 in) hexagon-socket-head bolts for rear mounting, two pcs. attachments for side mounting

Note: The numbers of sets required by SF4B-H□C (A-J05) (40 or more beam axes) and SF4B-A□C (A-J05) (20 or more beam axes) are as follows: SF4B-H40C (A-J05), SF4B-H48C (A-J05), SF4B-H56C (A-J05), SF4B-A20C (A-J05), SF4B-A24C (A-J05), SF4B-A28C (A-J05): 1 set SF4B-H64C (A-J05), SF4B-H72C (A-J05), SF4B-H80C (A-J05), SF4B-A32C (A-J05), SF4B-A36C (A-J05), SF4B-A40C (A-J05): 2 sets

MS-SF4BC-5

<For rear mounting>

Intermediate supporting bracket for use with the standard mounting bracket (optional)

25 0.984 15 0.591

<For side mounting>

 (Φ)

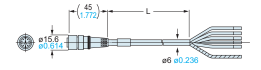
0 24.6 0 33 0 0 0 0 22.4 0.882 22.8 0.898 -18.7 <mark>0.736</mark> 14.8 13.7 **-**9.8 2 × M3 mounting hole for countersunk screw 13.4_ 6 × M3 mounting hole for countersunk screw 8.7 20 0.787 (ф) 5 0.197 20 0 40 20 60 (Φ) (Φ)

Material: Stainless steel

2 Two pcs. for rear mounting, two pcs. for side mounting

Note: The numbers of sets required by SF4B-H□C (A-J05) (40 or more beam axes) andSF4B-A□C (A-J05) (20 or more beam axes) are as follows: SF4B-H40C (A-J05), SF4B-H48C (A-J05), SF4B-H56C (A-J05), SF4B-A20C (A-J05), SF4B-A24C (A-J05), SF4B-A28C (A-J05): 1 set SF4B-H64C (A-J05), SF4B-H72C (A-J05), SF4B-H80C (A-J05), SF4B-A32C (A-J05), SF4B-A36C (A-J05), SF4B-A40C (A-J05): 2 sets

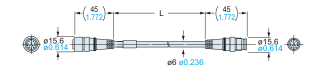
SFB-CC□-MU Mating cable with connector on one end (optional)



· Length: L

Model No.	Length: L	
SFB-CC3-MU	3,000 118.110	
SFB-CC7-MU	7,000 275.591	
SFB-CC10-MU	10,000 393.701	

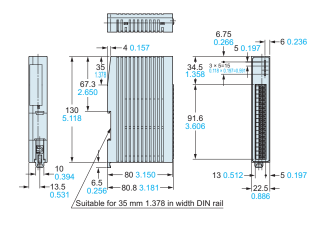
SFB-CCJ□-MU Mating cable with connectors on both ends (optional)



· Length: L

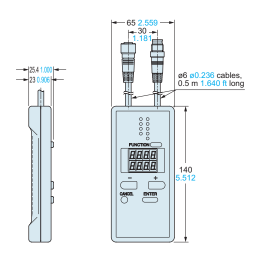
Model No.	Length: L	
SFB-CCJ3D-MU	3,000 118.110	
SFB-CCJ3E-MU		
SFB-CCJ10D-MU	10,000 393.701	
SFB-CCJ10E-MU		

SF-C13 Control unit (optional)



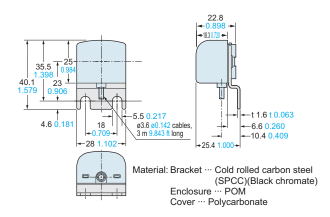
SFB-HC

Handy-controller (optional)



SF-IND-2

Large display unit for light curtain (optional)



Please contact

Panasonic Industrial Devices SUNX Co., Ltd. 2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan Global Sales Department
■Telephone: +81-568-33-7861 ■Facsimile: +81-568-33-8591 panasonic.net/id/pidsx/global



All Rights Reserved © Panasonic Industrial Devices SUNX Co., Ltd. 2013