



# **SENSORS**

INDUSTRIAL SAFETY PRODUCTS





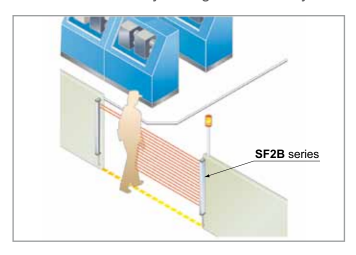
# **Panasonic Safety Sensors**

(formerly known under SUNX)

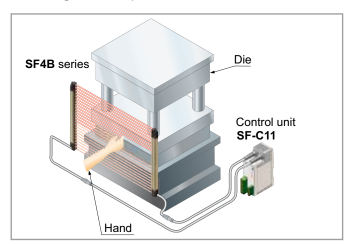
# Safety first worldwide From single beam sensors to safety scanner system. With its four product categories, Panasonic ensure the Page safety of persons working with machines in industrial manufacturing. Without exception, Panasonic safety products fulfills all international safety regulations. For machine builders that export their products, this results in a significant reduction in costs: country-specific device types no longer need to be considered during the design phase; rather one and the same device is approved for all countries, everywhere. Safety, all in one from Panasonic. Safety Light Curtain (Type 2/Type 4) 5 SF2B SF4B<V2> 8 13 SF4C SF4B<V2> SF2B **Single Beam Sensor (Type 4)** 18 18 ST4 ST4 **Safety Laser Scanner (Type 3)** 20 20 SD3-A1 SD3-A1 **Safety Control Units (Type 4)** 22 SF-C10 22 SF-C10 26 **Other Panasonic Safety Products**

# Typical applications

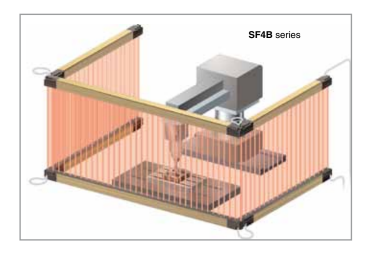
■ Detection of entry through the no-entry line



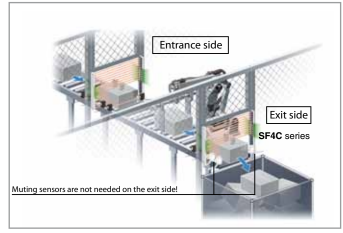
Safeguard for press machine



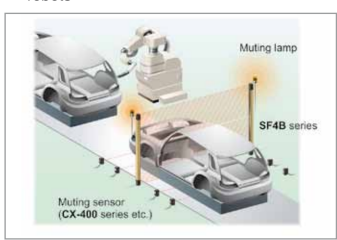
Safeguard for robots



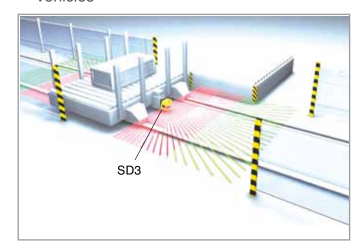
Safety measures when objects exit [Exit muting control function]



Intrusion detection in areas with moving robots



Confirming safety around automatic guided vehicles





# SF2B

Type 2 · PLd · SIL2

Achieving protection structure IP67 while keeping it slim body

# **Features**

- Safety designs for different risk levels at reasonable cost
  - Degree of protection IP67
  - Digital error indicator incorporated
  - Strong against mutual interference and extraneous light
  - Unified response time of 15ms for all models and heights
  - Built-in external device monitoring function
  - "ZERO" dead zone
     Unit length = protective
     height, mounting with
     no dead zone



■ Hand protection type SF2B-H□ Minimum sensing object ø27mm (20mm beam pitch)



 A large number of variations to suit different needs

Abundant range of variations available with sensing widths from 168mm to 1,912mm.

Two types are available for different minimum sensing object sizes. Furthermore, sub-sensors for serial connection (optional) can be used to connect up to three sets of light curtains (up to a total maximum of 128 beam channels; however the **SF2B-A** allows up to 96 beam channels when two sets are connected, and up to 64 beam channels when three sets are connected).

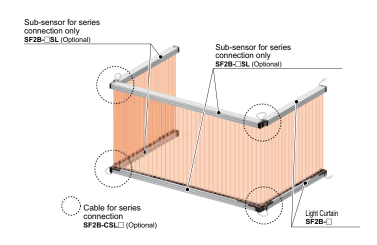


■ Arm / Foot protection type SF2B-A□ Minimum sensing object Ø47mm (40mm beam pitch)



Hand protection type and Arm / Foot protection type can be used together



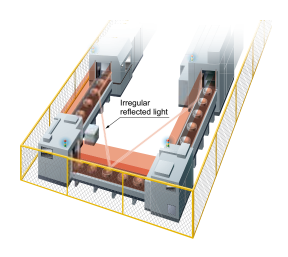


# ELCA function incorporated

The advanced ELCA function used in previous light curtains that has been widely acclaimed in the marketplace has been included again. It suppresses mutual interference and the effects of extraneous light.

 Mutual interference is reduced without need for interference prevention lines

The scan timing of the light curtain is automatically shifted in order to reduce mutual interference.



# Light curtain is protected to prevent problems

Front protection cover protects the sensing surfaces.

This can be used to protect the sensing surfaces even if the light curtain is set up in harsh environments such as places where oil and welding spatter occur (optional).



# ■ IP67 Protection

International standard safety compliance can be achieved with excellent basic functions and IP67 protection at a reasonable price.



# **Technical Specifications**

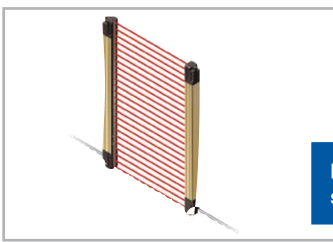
Туре	Operating range	Model no.	PFHd	Number of beams	Protective height (mm)
		SF2B-H8-P	6,04E-09	8	168
		SF2B-H12-P	6,23E-09	12	232
		SF2B-H16-P	6,37E-09	16	312
		SF2B-H20-P	6,57E-09	20	392
		SF2B-H24-P	6,71E-09	24	472
		SF2B-H28-P	6,90E-09	28	552
		SF2B-H32-P	7,04E-09	32	632
Sensor Hand type	0.3 to 13m	SF2B-H36-P	7,23E-09	36	712
(20mm pitch)	0.3 to 13111	SF2B-H40-P	7,37E-09	40	792
		SF2B-H48-P	7,71E-09	48	952
		SF2B-H56-P	8,04E-09	56	1112
		SF2B-H64-P	8,37E-09	64	1272
		SF2B-H72-P	8,71E-09	72	1432
		SF2B-H80-P	9,04E-09	80	1592
		SF2B-H88-P	9,37E-09	88	1752
		SF2B-H96-P	9,71E-09	96	1912
		SF2B-A4-P	5,90E-09	4	168
		SF2B-A6-P	6,03E-09	6	232
		SF2B-A8-P	6,10E-09	8	312
		SF2B-A10-P	6,22E-09	10	392
		SF2B-A12-P	6,29E-09	12	472
		SF2B-A14-P	6,41E-09	14	552
		SF2B-A16-P	6,48E-09	16	632
Sensor Arm/Foot type	0.3 to 13m	SF2B-A18-P	6,61E-09	18	712
(40mm pitch)	0.3 to 13111	SF2B-A20-P	6,68E-09	20	792
		SF2B-A24-P	6,87E-09	24	952
		SF2B-A28-P	7,07E-09	28	1112
		SF2B-A32-P	7,26E-09	32	1272
		SF2B-A36-P	7,46E-09	36	1432
		SF2B-A40-P	7,65E-09	40	1592
		SF2B-A44-P	7,84E-09	44	1752
		SF2B-A48-P	8,04E-09	48	1912

For NPN-type please contact your local office.

Time	Hand pr	otection	Arm / Foot protection				
Туре	NPN output PNP output		NPN output	PNP output			
Model no.	SF2B-H□-N	SF2B-H□-P	SF2B-A□-N	SF2B-A□-P			
MTTFd		100 y	/ears				
Applicable standards	IEC 61496 1/2	(Type2), EN ISO	13849 (PL d), IE	C 61508 (SIL2)			
Beam pitch	20r	mm	40	mm			
Operating range	0.3 to 13m						
Protective height		168 to 1	912mm				
Min. sensing object	Ø27mm op	aque object	Ø47mm op	aque object			
Supply voltage		24V DC	£10%				
Control output	NPN output type: NPN open collector transistor PNP output type: PNP open collector transistor						
Response time	OFF response: 15ms or less, ON response: 40 to 60ms						
Ambient temperature	-10 to +55°C						
Dimensions	\	W28×H protective	e height×D24mn	1			

# **Options**

- Corner mirrors
- Front protection covers
- Mounting brackets
- Cables
- Control units (safety relays)
- Alignement tool



# SF4B<V2>

Type 4 · PLe · SIL3

New concepts combining greater safety and higher productivity!

# **Features**

- A new idea that aims for greater safety with no loss in productivity
  - Supports both NPN and PNP outputs in a single model
  - Unified response time of 14ms for all models, easy design
  - Degree of protection IP67
  - Digital error indicator incorporated
  - Built-in muting control circuit
  - "ZERO" dead zone. Unit length = protective height, mounting with no dead zone



Improved environmental resistance performance and easier operability – New structure.

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

 Cylindrical inner case protects the internal unit

This new structure does not use adhesive or double-sided tape on the joints like with the previous models. There is no need to worry

about water immersion or corrosion such as a coolant causing the adhesive to strip off.





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

The system constantly checks the light curtain for problems such as incorrect cable wiring, disconnection, short-circuits, internal circuit problems, and incoming light problems. Details of any electrical problems such as at equipment startup will appear on the digital display. The inconvenience of the previous method of counting the number of LED blinks is no longer needed.



 Error number notification means smooth support via telephone



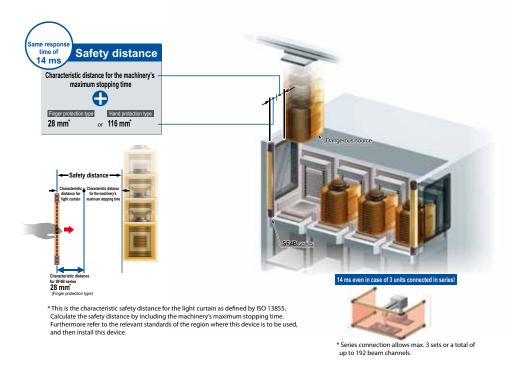


 Achieving protection structure IP67 while keeping its slim body



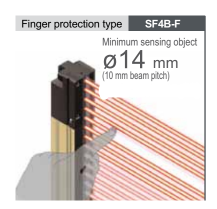
#### A unified response time of 14ms for all models makes setup easy

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



# It is possible to select from among three types according to the worksite

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



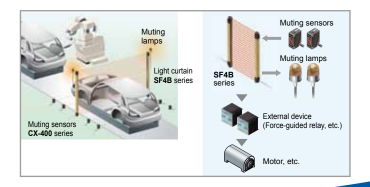




The spatter protection hood type perfect for welding devices is also available.

# Mutual interference is reduced without needing for interference prevention lines

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



 Override function allows the line to be restarted smoothly after it has stopped while muting control was active

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

# (e.g.) When power turns off while light curtain was interrupted Previous model Removal operation required Object must be removed before restart Smooth restart

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

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

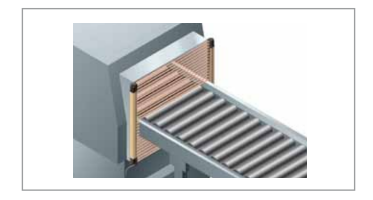
# Reducing the number of malfunctions caused by extraneous light

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

#### Any valid beam channels can be selected

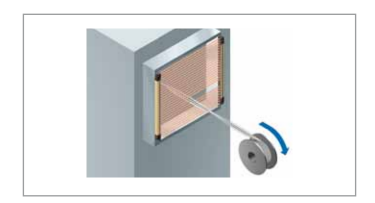
The SF4B series is equipped with a fixed blanking function which allows specific beam channels to be selectively interrupted without causing the control output (OSSD) to output the OFF signal. This function is convenient for use with applications in which certain fixed obstacles tend to block specific beam channels.

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



#### Non-specified beam channels can be deactivated

1, 2 or 3 non-specified beam channels can be deactivated. If the number of beam channels that are blocked is less than or equal to the set number of beam channels, then the control output (OSSD) will not output the OFF signal. This function is useful in the event when the positions of obstacles within the sensing area must be changed during object rearrangement, or when an object passes through the light curtain's sensing area.



# **Typical Applications**

Blanking function

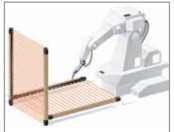
Muting function

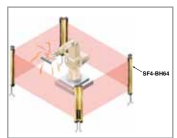
Serial connection

Guarding space around welding robot









# **Technical Specifications**

Туре	Operating range	Model No.	PFHd	Number of beam	Protective height (mm)
		SF4B-F23 <v2></v2>	2,56E-09	23	230
		SF4B-F31 <v2></v2>	2,96E-09	31	310
		SF4B-F39 <v2></v2>	3,36E-09	39	390
		SF4B-F47 <v2></v2>	3,75E-09	47	470
Canaan Finanan tuna		SF4B-F55 <v2></v2>	4,15E-09	55	550
Sensor Finger type (10mm pitch)	0.3 to 7m	SF4B-F63 <v2></v2>	4,55E-09	63	630
(Tollilli pitoli)		SF4B-F71 <v2></v2>	4,95E-09	71	710
		SF4B-F79 <v2></v2>	5,35E-09	79	790
		SF4B-F95 <v2></v2>	6,15E-09	95	950
		SF4B-F111 <v2></v2>	6,94E-09	111	1110
		SF4B-F127 <v2></v2>	7,74E-09	127	1270
		SF4B-H12 <v2></v2>	2,01E-09	12	230
		SF4B-H16 <v2></v2>	2,21E-09	16	310
		SF4B-H20 <v2></v2>	2,41E-09	20	390
		SF4B-H24 <v2></v2>	2,61E-09	24	470
		SF4B-H28 <v2></v2>	2,81E-09	28	550
	0.3 to 9m	SF4B-H32 <v2></v2>	3,01E-09	32	630
0		SF4B-H36 <v2></v2>	3,21E-09	36	710
Sensor Hand type (20mm pitch)		SF4B-H40 <v2></v2>	3,41E-09	40	790
(Zonini piton)		SF4B-H48 <v2></v2>	3,80E-09	48	950
		SF4B-H56 <v2></v2>	4,20E-09	56	1110
		SF4B-H64 <v2></v2>	4,60E-09	64	1270
	0.3 to 7m	SF4B-H72 <v2></v2>	5,00E-09	72	1430
		SF4B-H80 <v2></v2>	5,40E-09	80	1590
		SF4B-H88 <v2></v2>	5,80E-09	88	1750
		SF4B-H96 <v2></v2>	6,20E-09	96	1910
		SF4B-A6 <v2></v2>	1,71E-09	6	230
		SF4B-A8 <v2></v2>	1,81E-09	8	310
		SF4B-A10 <v2></v2>	1,91E-09	10	390
		SF4B-A12 <v2></v2>	2,01E-09	12	470
		SF4B-A14 <v2></v2>	2,11E-09	14	550
	0.3 to 9m	SF4B-A16 <v2></v2>	2,21E-09	16	630
Sensor Arm/Foot type		SF4B-A18 <v2></v2>	2,31E-09	18	710
(40mm pitch)		SF4B-A20 <v2></v2>	2,41E-09	20	790
(Homin piton)		SF4B-A24 <v2></v2>	2,61E-09	24	950
		SF4B-A28 <v2></v2>	2,81E-09	28	1110
		SF4B-A32 <v2></v2>	3,01E-09	32	1270
		SF4B-A36 <v2></v2>	3,21E-09	36	1430
	0.3 to 7m	SF4B-A40 <v2></v2>	2,41E-09	40	1590
	0.5 to 7111	SF4B-A44 <v2></v2>	3,61E-09	44	1750
		SF4B-A48 <v2></v2>	3,80E-09	48	1910

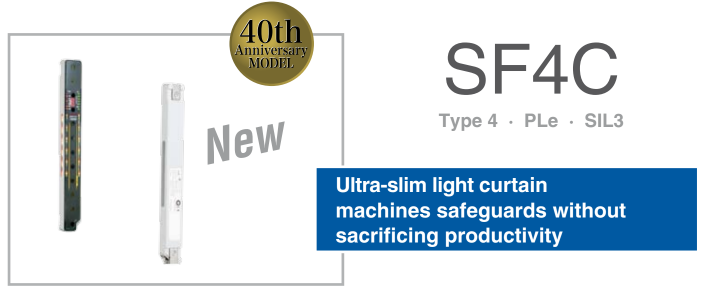
# **Technical Specifications**

Туре	Finger protection	Hand protection	Arm / Foot protection					
Model no.	SF4B-F□□ <v2></v2>	SF4B-H□□ <v2></v2>	SF4B-A□□ <v2></v2>					
MTTFd		100 years						
Applicable standards	IEC	61496 1/2 (Type 4), EN ISO 13849 (PLe), IEC61508 (S	IL3)					
Beam pitch	10mm	20mm	40mm					
Operating range	0.3 to 7m	0.3 to 9m (72 beam channels or more: 0.3 to 7m)	0.3 to 9m (36 beam channels or more: 0.3 to 7m)					
Protective height	230 to 1270mm	230 to 1910mm	230 to 1910mm					
Min. sensing object	14mm or more in opaque object	25mm or more in opaque object	45mm or more in opaque object					
Supply voltage		24VDC±10%						
Control output	PNP open collector transistor / NPN open collector transistor (selectable using wiring)							
Response time		OFF response: 14ms or less, ON response: 80 to 90ms						
Dimensions		W28×protective height×D30mm						

Number of beams

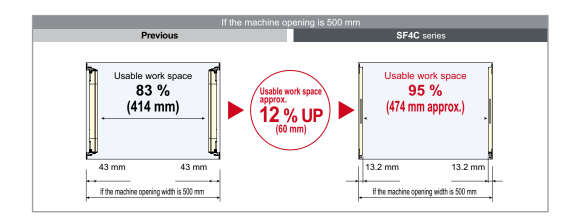
# **Options**

- Corner mirrors
- Front protection covers
- Mounting brackets
- Cables
- Control units (safety relays)
- Alignement tool
- Handy controller



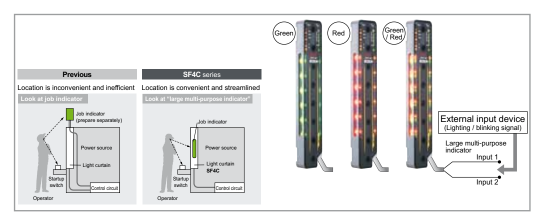
# **Features**

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



#### Large multi-purpose indicators for external inputs

The bright LED indicators located in the center of both sides of each light curtain can be illuminated green or red by using external inputs. There is no need to set up a separate indicator. (e. g. muting lamp)



# Wire-saving when connecting to safety devices [safety input functions]

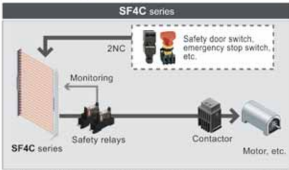
Contact outputs such as emergency stop switches or safety door switches can be connected to the light curtain. Also, by using the handy-controller **SFC-HC**, up to three sets of light curtains can be cascade connected for a consolidated safety output.



#### Direct connection of safety devices

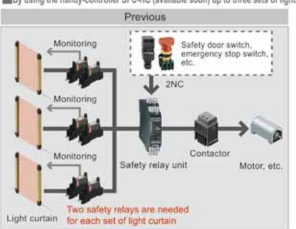


A safety relay unit is needed for connecting safety devices other than light curtain.

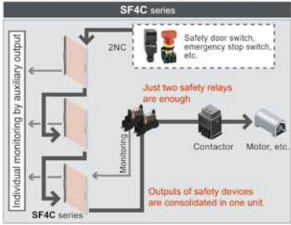


Direct connection of various safety devices is possible for a simplified safety circuit.

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



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



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

#### ■ IP67 protection structure

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

# Mutual interference is reduced without needing interference prevention lines

The light curtain is equipped with the ELCA (Extraneous Light Check & Avoid) function, which has been proven to be strong against mutual interference. Because it automatically shifts the scan timing of the light curtain in order to avoid interference, it is not necessary to wire interference prevention lines between machinery.

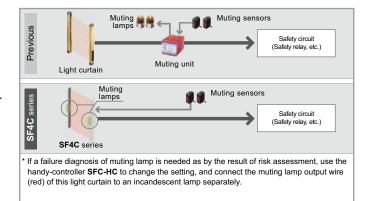
# Safety, productivity, and cost reduction [muting control function]

The light curtain has a built-in muting control function that causes the line to stop only when a person passes through the light curtain, and does not stop the line when an object passes through. The muting sensors and muting lamps can be connected directly to the light curtain. Furthermore, the large multi-purpose indicators can be used as muting lamps, which contribute to less wiring troubles, improvement of safety and productivity, and cost reduction.

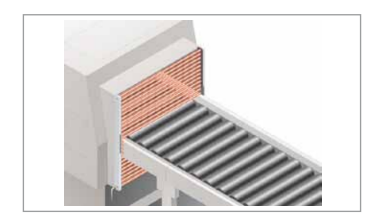
#### ■ A fast response time of 7ms\* for all models

A fast response time of 7ms\* is unified for all models regardless of the number of beam channels. This reduces the safety distance as well as the calculation work required for the safety distance among models with different beam channels.

\* When connecting safety sensors (light curtains, etc) to the safety input, the response time will be the total time of connected units.



 Fixed blanking function which allows selective beamchannels to be activated improves productivity

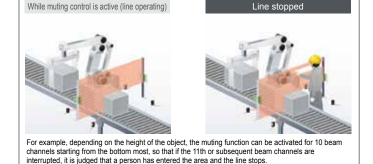


 Floating blanking function which allows nonspecified beam channels to be deactivated improves productivity



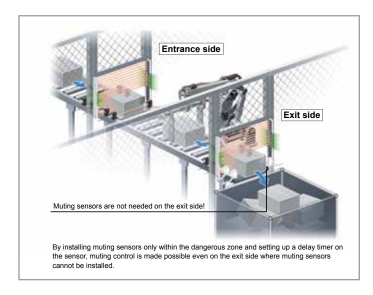
Selective muting area [Separate muting control function for each beam channel] ≡(HC)

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



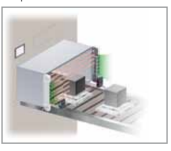
■ Safety measures when objects exit [Exit muting control function] **■**(**HC**)

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

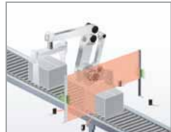


# **Typical Applications**

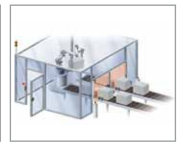
Use indicators as a muting lamp



Selective muting area



Industry first! Direct connection of safety devices



# **Technical Specifications**

Туре	Operating range	Model No.	PFHd	Number of beam	Protective height (mm)
		SF4C-H8(-J05)	1,66E-09	8	160
		SF4C-H12(-J05)	1,90E-09	12	240
		SF4C-H16(-J05)	2,10E-09	16	320
Sensor Hand type (20mm pitch)	0.1 to 3m	SF4C-H20(-J05)	2,33E-09	20	400
(Lonnin priori)		SF4C-H24(-J05)	2,54E-09	24	480
		SF4C-H28(-J05)	2,77E-09	28	560
		SF4C-H32(-J05)	2,98E-09	32	640

Туре	SF4C pigtailed type SF4C cable type						
Beam pitch	Hand protection type 20mm						
MTTFd	100 y	100 years					
Application standards	IEC 61496 1/2 (Type 4), EN ISO	IEC 61496 1/2 (Type 4), EN ISO 13849 (PLe), IEC 61508 (SIL3)					
Operating range	0.1 to 3m						
Protective height	160mm to 640mm						
Min. sensing object	ø25mm or more	in opaque object					
Supply voltage	24V DC (-	+10/-15%)					
Control output	OSSD1 and OSSD2 (2xPNP or 2xNPN, switchable), max. 200mA						
Response time	OFF response: 7ms or less / ON response: 90ms or less						
Dimensions	W13,2 x protectiv	ve height x 30mm					

# **Options**

- Metal protection case
- Mounting brackets
- Cables
- Wire saving connectors
- Control units (safety relay)
- Handy controller



ST4

Type 4 · PLe · SIL3

Single beam sensors with several muting patterns

# **Features**

 Series connection of 6 sets of sensor heads to 1 controller

Panasonic new concept of connecting 6 sets of sensor heads to 1 controller in series offers you maximum flexibility to solve your safety application.

Beam axis alignment and operation confirmation

The beam interruption indicator is incorporated in both the emitter and receiver. This indicator can be used not only to confirm operation but also to align the beam axis.

Compact sensor head saves space

The size of the type 4 long sensing range type is similar to general purpose photoelectric sensors.

IP67 degree of protection

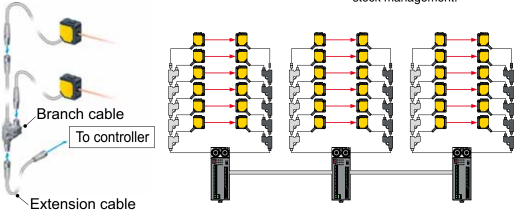
The sensor heads can be used safely even on lines where water splashes.

Interference prevention

The emission amount adjuster can be used to prevent interference to the surrounding sensors.

Supports both PNP and NPN polarities

A single unit supports both PNP and NPN polarities, easing stock management.





# **Typical Applications**

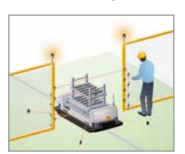
Protection for long sensing ranges

Protection for small openings

Protection against non-authorized entry







# **Technical Specifications**

Sensor heads	Cable ler	ngth 0.2m	Cable length 1m			
	•	With emission amount adjuster	•	With emission amount adjuster		
Model no.	ST4-A1-J02	ST4-A1-J02V	ST4-A1-J1	ST4-A1-J1V		
Applicable standards*		EN 61496-1/2 (Type 4), ISO 138	849-1 (PLe), JEC 61508 (SIL3)			
Operating range		0.1 to	15m			
Sensing object		ø9mm or more	opaque object			
Supply voltage		Supplied from controller				
Current consumption		Emitter: 11mA or less, Receiver: 9mA or less				
Protection		IP6	67			
Weight	4:	5g	10	0g		
Usable ambient temperature		-10 to +55°C (No dew condensation or	ricing allowed), Storage: -25 to +70°C			
Emitting element		Infrared LED (Peak emiss	sion wavelength: 870nm)	·		
Material		Enclosure: PBT, Lens: Acrylic, Indicator cover: Acrylic				
Cable	Shielded cable with	connector, 0.2m long	Shielded cable with	connector, 1m long		

Sensor type	Controller					High-functional controller						
			ST4-	·C11			ST4-C12EX					
			Number of ST	4-A(V) in use					Number of ST	Γ4-A(V) in use		
	1	2	3	4	5	6	1	2	3	4	5	6
PFHd	1.19X10 <sup>-9</sup>	1.35X10 <sup>-9</sup>	1.50X10 <sup>-9</sup>	1.66X10 <sup>-9</sup>	1.82X10 <sup>-9</sup>	1.97X10 <sup>-9</sup>	1.55X10 <sup>-9</sup>	1.71X10 <sup>-9</sup>	1.86X10 <sup>-9</sup>	2.02X10 <sup>-9</sup>	2.18X10 <sup>-9</sup>	2.33X10 <sup>-9</sup>
MTTFd						100 y	years					
Applicable standards*				IEC	61496 1/2 (Ty	pe 4), EN ISO	13849 (PLe),	IEC 61508 (S	IL 3)			
Supply voltage					24VDC	+10/ -15% Ri	ipple P-P 10%	or less				
Current consumption			100mA (excluding se							or less ensor heads)		
Output transistors				O	SSD1 and OS	SD2 (PNP or N	NPN, switchab	le), max. 200r	nA			
Response time							25ms or less or less (auto re (manual reset					
Protection					Enclosu	ıre: IP40 (IEC)	, Terminal: IP2	20 (IEC)				
Ambient temperature		-10 to +55°C (No dew condensation or icing allowed), Storage: -25 to +70°C										
Material		Enclosure: ABS										
Weight			18	0g					24	l0g		

Complies with those standards only when the sensor head is used in combination with the controller ST4-C11 or ST4-C12EX



# **SD3-A1**

Type 3 · PLd · SIL2

Monitor dangerous areas for unauthorized entry using flexible detection zones!

# **Features**

#### Freely configurable zones

Two zones can be monitored with the SD3-A1: the warning zone within a radius 15m, and the protection zone within a radius 4m. You can configure the contours of these zones to perfectly accomodate any application. You can configure up to eight zone patterns and switch between them at any given time, even during operation. This flexible zone configuration can be done by PC.



# Monitors beam misalignment after installation of safety laser scanner

By activating the reference boundary function which enables constant detection of stationary objects, the safety laser scanner memorizes the position of stationary objects, and monitors for beam misalignment after installation.



#### Adjustment of response times enables interference prevention

The response time can be adjusted from 80 to 640ms. Mutual interference can be prevented by adjusting the response time when setting up multiple safety laser scanners in close vicinity.



 Memorized configurations make post post-maintenance recovery easy (optional)

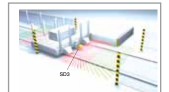
Configurations can be saved in the optional configuration plug's built-in memory and reloaded after maintenance or exchanging safety laser scanners.

# **Typical Applications**

Detecting entry into dangerous areas at processing machines

Confirming safety around automatic guided vehicles Detecting presence in a defined field







Guarding the sides of automatic Detecting entry into dangerous guided vehicles (AGV)

areas of circular cycle tables

Detecting entry into areas with robots







# **Technical Specifications**

_								
Туре		Safety laser scanner						
Model no.			SD3					
MTTFd			100 y	ears				
Applicable standards		IEC	61496 1/2 (Type 3), EN ISO	13849 (PLd), IEC 61508 (S	IL 2)			
PFHd			1,5X1	0 <sup>-7</sup> 1/h				
Detection zone	Min. sensing object setting	ø150mm	ø70mm	ø50mm	ø40mm	ø30mm		
	Sensing range (radius)	0 to 4.0m	0 to 4.0m	0 to 2.8m	0 to 2.2m	0 to 1.6m		
Warning zone	Min. sensing object setting		ø1	50mm (fixed)				
	Sensing range (radius)			0 to 15m				
Scanning angle			190° / 180°	(by setting)				
Measurement zone			Max. measurement ran	ge (radius) 50m (fixed)				
Number of zone set- tings		Max. 7 + 1 (without detection zone)						
Min. zone setting range		200mm						
Supply voltage			24V D -30					
Current consumption			300mA approx. (excluding	external connection load)				
Control outputs (OSSD 1, OSSD 2)		PNP open-collector transistor 2 outputs Rated operating voltage: supply voltage (UB) -3.2V Max. source current: 250mA Residual voltage: 3.2V or less						
Laser protection class			Class 1 (IE	EC 60825)				
Degree of protection			IPe	65				
Ambient temperature	0 to +50°C, Storage: -20 to + 60°C							
Material		Main body: Die-cast aluminium, Scanner window: Thermoplastic resin						
Accessories	SD3-PS (exclusive 15-pin	SD3-PS (exclusive 15-pin connector): 1 pc., SD3-RS232 (exclusive 9-pin connector): 1 pc., Mounting screws [M5 (length 20 mm) hexagon-socket-head bolt: 2 pcs.,  M5 (length 16mm) hexagon-socket-head bolt: 2 pcs.,  attached to SD3-PS]:  1 set, Simplified instruction manual: 1 copy, Installation CD-ROM (includes detailed instruction manual data):  1 CD						
Weight			Net weight: 2.1kg approx., 0	Gross weight: 2.9kg approx.				



SF-C10

Type 4 · PLe

Less setup time for safety light curtains

# **Features**

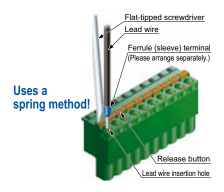
# Plug-in type control unit

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



#### Easy setup requiring no torque control

A spring method is used for the terminal blocks for connections other than to the light curtain. There is no need to control tightening torques for these terminal blocks.



SF-C12

#### SF-C11 / SF-C14EX

# Removable terminal blocks reduce maintenance time

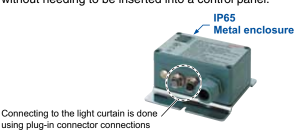
Removable terminal blocks are used. This reduces the work required for reconnecting wiring during maintenance.



# Robust type control unit

#### Metal enclosure with a IP65 protective structure

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



#### Slim type control unit

Slim design

22.5 mm thickness, so can be inserted even into narrow spaces inside panels.

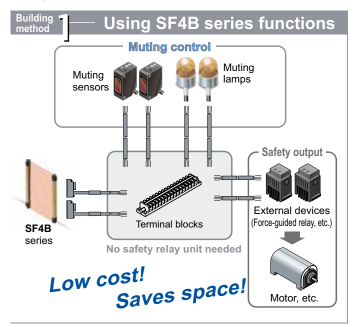


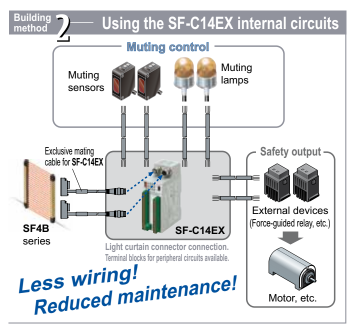
#### Building of muting control circuits is easy

SF-C14EX

#### The method used to build the safety circuit is selectable

It is possible to build muting control circuits using a stand-alone light curtain from the **SF4B** series. The newly-released **SF-C14EX** application expansion unit allows the light curtain, muting sensors and muting lamps to be connected together directly, so that muting control circuits can be built very easily.





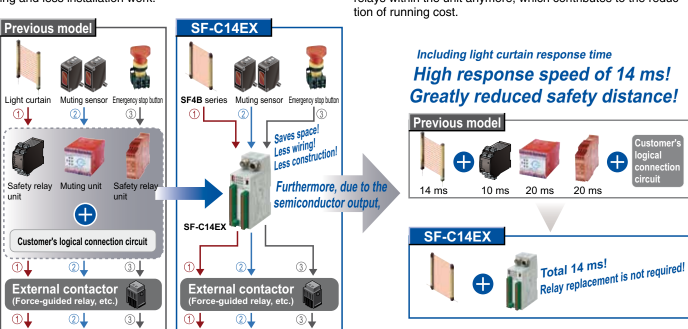
# ■ Both safety and productivity can be obtained by stopping only one part of the device SF-C14EX

Three safety circuit systems packaged into a single unit!

Three safety circuit systems ① Light curtain output circuit, ② Muting control circuit, and ③ Emergency stop circuit are packaged into a single unit. Functions that require multiple safety relay units and muting control units can be concentrated into a single unit, which results in large space savings, less wiring and less installation work.

High-speed response 14 ms (Including light curtain)

High-speed response has been achieved due to the adoption of the semiconductor output. Avoids the response delays that occur when using more than one safety relay unit, and greatly reduces the light curtain safety distance and improves ease of working. Of course, it is not necessary to exchange the safety relays within the unit anymore, which contributes to the reduction of running cost.



Motor

- ① Light curtain output circuit ② Muting control circuit
- ③ Emergency stop circuit

Motor

Three safety circuit systems can be controlled independently so that equipment can be stopped all together or partially

SF-C14EX

#### Motors that use muting control and those that do not use it can be controlled independently!

Controls the motors that use muting control (robots) and the motors that do not use muting control (turntables) with a single unit. When the workpiece comes in, the turntable can be stopped and the robot can keep operating condition, to protect the safety of the operator and to maintain productivity.

# Safety circuit ① : Linked to light curtain beam received / interrupted status (partial stop)

When the light curtain is interrupted (when an workpiece enters or a person intrudes), this circuit switches off (open) the safety output and stops the turntable.

#### Safety circuit 2: Linked to muting control (partial stop)

If an workpiece enters when the turntable has stopped normally, (muting conditions are achieved), this circuit allows the robot to operate.

If an workpiece enters while the turntable is turning (muting conditions 3:e not achieved), this circuit switches off (open) the safety output and stops the robot.

#### Safety circuit ③: Linked to emergency stop input (all stop)

When the emergency stop button is pressed, this circuit switches off (open) the safety output and stops all equipment (turntable and robot).

# SF-C14EX controls three safety output systems using only a single unit witch For muting input Turntable Motor not using muting

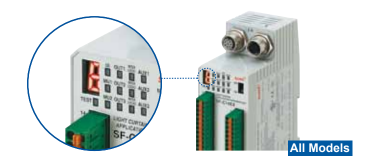
#### Equipped with blown lamp output for muting lamp

If a lamp in one of the two muting lamps that are connected to the unit blows, a warning is output. It is possible to replace the lamp before both lamps blow and the equipment stops. In addition, auxiliary output that is linked to the muting function, override function and light curtain control output is also available.

	Function	Operation
Auxiliary output 1	Muting output	ON when the muting function is invalid
Auxiliary output 2	Override output	ON when the override function is invalid
Auxiliary output 3	Blown lamp output	ON when the muting lamp is normal
Auxiliary output 4	Light curtain auxiliary output	ON when the light curtain is in light interrupted condition

# Equipped with a digital indicator so that error details can be understood at a glance!

If a problem should occur, the same output (OFF signal) as when the object was detected is maintained in order to ensure safety, and the details of the error appear on the digital display.



switch



Supports both PNP and NPN polarities

A single model can be used for PNP / NPN input switching, reducing the number of parts that need to be registered.

Model no.	SF-C11	SF-C11 SF-C12 SF-C13		SF-C14EX			
Designation	Connector control unit	Robust type control unit	Slim type control unit	Application expansion type*			
Connectable light curtains	SF4B/SF2B series	SF4B series	Light curtains manufactured by Panasonic (included SD3-A1)	SF4B series			
MTTFd		100 y	years				
Applicable standards		IEC 61496/1 (Type 4), EN ISO 13849 (PLe)					
PFHd	4,17 E-7 6,82 E-10						
Control category	ISO 13849-1 (EN 954-1, JIS B 9705-1) compliance up to Category 4 standards						
Supply voltage	24 V DC ± 10% Ripple P-P 10% or less						
Current consumption	100mA or less (E	onnecting device)	200mA or less (Excluding light curtain and other external connecting device)				
Response time (off response)	10ms or less	14ms or less 10ms or less		14ms or less			
Protection	IP40, terminal IP20	IP65	IP40, terminal IP20	IP40. terminal IP20			

NPN PNP

<sup>\*</sup> The muting control function and emergency stop input are equipped. It can be connected to SF4B safety light curtains.

# **Other Panasonic Safety Products**

# FP-Safe

#### Compatibility with all FP Series PLCs

- All Panasonic FP Series PLCs are extendable with FP-Safe controllers. The result is an integrated solution featuring both standard PLC and safety-related functions.
- Simple diagnostics and easy communication are the key benefits of this solution package.



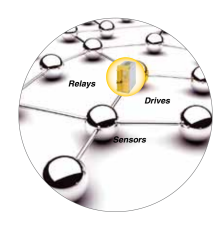


#### Flexibility and cost-effectiveness

- Compared to a set of separate safety relays, FP-Safe controllers are freely configurable – which provides for flexible system design, easy wiring, and smooth communication with the PLC.
- Compared to complex solutions where standard and safety-related controlling are processed by two redundant CPUs, the integration of FP-Safe with FP Series PLCs is much more cost-effective, and offers more expansion options.

#### Safety and multiple functionality

- Up to 5 safety-related functions can be configured by a single compact FP-Safe controller, with no expansion units required.
- With the intuitive configurator software, programming and configuration are a snap.
- All status information regarding the safety I/Os on FP-Safe is monitored by the PLCs.
- A function block for reading diagnostic data to FP Series PLCs is available in Control FPWIN Pro.



# Servo Drives Minas A5 series

Servo drives for all motion control applications

EN 61508/62061, SIL CL 2 EN ISO 13849-1, PL d EN 61800-5-2, STO IEC 61326-3-1





Asia Pacific China **North America Europe** Japan

#### **Panasonic Electric Works**

Please contact our Global Sales Companies in:

Europe		
► Headquarters	Panasonic Electric Works Europe AG	Rudolf-Diesel-Ring 2, 83607 Holzkirchen, Tel. +49 (0) 8024 648-0, Fax +49 (0) 8024 648-111, www.panasonic-electric-works.com
Austria	Panasonic Electric Works Austria GmbH	Josef Madersperger Str. 2, 2362 Biedermannsdorf, Tel. +43 (0) 2236-26846, Fax +43 (0) 2236-46133 www.panasonic-electric-works.at
	PEW Electronic Materials Europe GmbH	Ennshafenstraße 30, 4470 Enns, Tel. +43 (0) 7223 883, Fax +43 (0) 7223 88333, www.panasonic-electronic-materials.com
▶ Benelux	Panasonic Electric Works Sales Western Europe B.V.	De Rijn 4, (Postbus 211), 5684 PJ Best, (5680 AE Best), Netherlands, Tel. +31 (0) 499 372727, Fax +31 (0) 499 372185, www.panasonic-electric-works.nl
Czech Republic	Panasonic Electric Works Czech s.r.o.	Průmyslová 1, 34815 Planá, Tel. (+420-)374 799 990, Fax (+420-)374 799 999, www.panasonic-electric-works.cz
France	Panasonic Electric Works Sales Western Europe B.V.	Succursale française, 10, rue des petits ruisseaux, 91370 Verrières Le Buisson, Tél. +33 (0) 1 6013 5757, Fax +33 (0) 1 6013 5758, www.panasonic-electric-works.fr
Germany	Panasonic Electric Works Europe AG	Rudolf-Diesel-Ring 2, 83607 Holzkirchen, Tel. +49 (0) 8024 648-0, Fax +49 (0) 8024 648-111, www.panasonic-electric-works.de
Hungary	Panasonic Electric Works Europe AG	Erdöalja út 91/a, 1037 Budapest, Tel. +36 (0) 20 9715688, www.panasonic-electric-works.hu
Ireland	Panasonic Electric Works UK Ltd.	Irish Branch Office, Dublin, Tel. +353 (0) 14600969, Fax +353 (0) 14601131, www.panasonic-electric-works.co.uk
▶ Italy	Panasonic Electric Works Italia srl	Via del Commercio 3-5 (Z.I. Ferlina), 37012 Bussolengo (VR), Tel. +39 (0) 456752711, Fax +39 (0) 456700444, www.panasonic-electric-works.it
Nordic Countries	Panasonic Electric Works Nordic AB	Sjöängsvägen 10, 19272 Sollentuna, Sweden, Tel. +46 859476680, Fax +46 859476690, www.panasonic-electric-works.se Jungmansgatan 12, 21119 Malmö, Tel. +46 40 697 7000, Fax +46 40 697 7099, www.panasonic-fire-security.com
▶ Poland	Panasonic Electric Works Polska sp. z o.o	ul. Wołoska 9A, 02-583 Warszawa, Tel. +48 (0) 22 338-11-33, Fax +48 (0) 22 338-12-00, www.panasonic-electric-works.pl
Portugal	Panasonic Electric Works España S.A.	Portuguese Branch Office, Avda Adelino Amaro da Costa 728 R/C J, 2750-277 Cascais, Tel. +351 214812520, Fax +351 214812529
▶ Spain	Panasonic Electric Works España S.A.	Barajas Park, San Severo 20, 28042 Madrid, Tel. +34 913293875, Fax +34 913292976, www.panasonic-electric-works.es
Switzerland	Panasonic Electric Works Schweiz AG	Grundstrasse 8, 6343 Rotkreuz, Tel. +41 (0) 41 7997050, Fax +41 (0) 41 7997055, www.panasonic-electric-works.ch
► United Kingdom	Panasonic Electric Works UK Ltd.	Sunrise Parkway, Linford Wood, Milton Keynes, MK14 6LF, Tel. +44 (0) 1908 231555, Fax +44 (0) 1908 231599, www.panasonic-electric-works.co.uk
North & South An	nerica	
▶ USA	PEW Corporation of America	629 Central Avenue, New Providence, N.J. 07974, Tel. 1-908-464-3550, Fax 1-908-464-8513, www.pewa.panasonic.com

Fax (010) 5925-5973

Panasonic Electric Works Asia Pacific Pte. Ltd. 101 Thomson Road, #25-03/05, United Square, Singapore 307591, Tel. (06255) 5473, Fax (06253) 5689

Level 2, Tower W3, The Towers Oriental Plaza, No. 2, East Chang An Ave., Dong Cheng District, Beijing 100738, Tel. (010) 5925-5988,

1048 Kadoma, Kadoma-shi, Osaka 571-8686, Japan, Tel. (06) 6908-1050, Fax (06) 6908-5781, http://panasonic-electric-works.net

RM1205-9, 12/F, Tower 2, The Gateway, 25 Canton Road, Tsimshatsui, Kowloon, Hong Kong, Tel. (0852) 2956-3118, Fax (0852) 2956-0398



Panasonic Electric Works (China) Co., Ltd.

Panasonic Electric Works

(Hong Kong) Co., Ltd.

Panasonic Electric Works Co., Ltd.

Asia Pacific/China/Japan

**▶** China

Japan

▶ Hong Kong

Singapore