FIBER SENSORS

LASER

# Safety Relay Unit

SENSORS
PHOTOELECTRIC SENSORS
MICRO PHOTOELECTRIC SENSORS
AREA SENSORS
LIGHT CURTAINS /
SAFETY COMPONENTS
SAFETY
SAFETY COMPONENTS PRESSURE / FLOW

SENSOR OPTIONS
SIMPLE WIRE-SAVING UNITS
WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS



MACHINE VISION SYSTEMS UV CURING SYSTEMS

> Selection Guide

Definition of

SF-C10

SF-AC

Sensing Heights

SF-CL1T264T

Light Curtains Safety Components Optical Touch Switch



General terms and conditions...... F-7

Light Curtains / SF-C10 .... P.495~ / P.703~
 General precautions ...... P.1501





panasonic.net/id/pidsx/global

# Possible to create the highest level safety system

#### Compatible up to control category 4

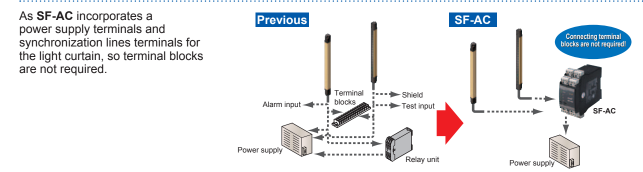
Control category 4 compatible with an SF4B series / SF4B-C series / SF4C series combination and control category 2 compatible with an SF2B series / SF2C series combination.

# Installation time and labor can be saved due to the usage of detachable terminal blocks

As wiring can be performed with the terminal blocks removed, it is not necessary to detach the controller from the control panel when performing maintenance, thus reducing the number of installation procedures required. Also, when replacing the relay units, you simply insert new terminals without having to manipulate the wiring.

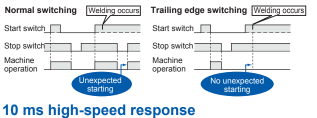


#### A connecting terminal blocks are not needed



#### Unexpected start due to start-switch welding prevented

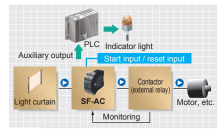
The unit is equipped with a trailing edge switching function, which causes an ON signal to be sent when the start switch signal is falling. This prevents unexpected starting which can occur if the start switch gets welded.



We have realized the highest-class response time, 10 ms, for the relay output making for even more enhanced safety.

#### Incorporates a 2-channel auxiliary output

**SF-AC** incorporates both an auxiliary output that operates together with the light curtain's control output (OSSD), and an alarm output that functions together with the light curtain's auxiliary output (non-safety output). These features allow for monitoring of light curtain activity.



## ORDER GUIDE

Туре	Appearance	Model No.	Enabling path
Control category 4		SF-AC	NO contact × 3

# SPECIFICATIONS

_	Model No.	SF-AC
Item		
Conne	ctable light curtains	PNP output type light curtains and Safety devices (SG-B1/A1/B2 series) manufactured by Panasonic Industrial SUNX
Applicable standards		EN 60947-5-1, EN ISO 13849-1(Category 4,PLe), EN ISO 13849-2, IEC 60947-5-1, ISO 13849-1(Category 4, PLe), ISO 13849-2, JIS B 9705-1 (Category 4), ANSI/UL 508, CAN/CSA C22.2 No.14, OSHA1910.212, OSHA 1910.217(C), ANSI B11.1 to B11.19, ANSI/RIA 15.06
Contro	I category	ISO 13849-1 compliance up to Category 4
Supply	voltage	24 V DC ± 10 % Ripple P-P 10 % or less
Power	consumption	1.7 W approx. (at 24 V DC) (without any connected devices)
Power	supply for light curtain	24 V DC ± 10 %
Fuse (power supply)		Hybrid fuse, triggering current: 1.1 A or more, Reset after power down
OSSD	input	PNP transistor 2 inputs (S1, S2)
Enabling path		NO contact × 3 (13-14, 23-24, 33-34)
U	tilization category	AC-15, DC-13 (EN 60947-5-1)
re	ated operational cur- ent (Ie)(Note 2) / Rated perational voltage	6 A / 30 V DC, 6 A / 230 V AC, resistive load
	contact material / contacts	AgSnO, Self cleaning, positively driven
С	ontact resistance	100 mΩ or less (initial value)
F	use	6 A (slow blow)
	lechanical lifetime	10 million times (switching frequency 180 times/min.)
	lectrical lifetime	100,000 times (switching frequency 20 times/min, rated load)
310d		At min.load:20,000,000 / At max.load :400,000 (ISO 13849-1)
Pick-up	o delay	40 ms or less (Automatic reset), 50 ms or less (Manual reset)
	ut delay	10 ms or less
· · ·	ry output	NC contact × 1 (41-42)
	witching current	1 A / 24 V DC
	use	1 A (slow blow)
Alarm o	output (Note 3)	NC contact × 1 (51-52) (Non-safety contact, related to input "Alarm in")
	witching current	Max. 1 A / 24 V DC, Min. 5 mA / 24 V DC
	use	1 A (slow blow)
μ P	ower	Green LED (lights up when the power is supplied)
Indicators	ternal circuit operation (Ui)	Green LED (lights up when both conditions are present: unit is powered up and hybrid fuse is at normal state)
j R	elay operation (K1 / K2)	Green LED × 2 (lights up when enabling contacts are closed)
E T	est input (Test)	Yellow LED (lights up when X11-X12 is opened)
Externa	al relay monitor function	Incorporated
	g edge function	Incorporated
est inp	ut polarity selection function	Incorporated (Selectable PNP or NPN test input polarity by internal switch)
	voltage category	
	pulse-withstand voltage (Uimp)	4 kV
Pollutic	on degree	2
П	egree of protection	Enclosure : IP40, Terminal : IP20
	mbient temperature	-10 to +55 °C +14 to +131 °F, Storage: -10 to +55 °C +14 to +131 °F
a stan	mbient humidity	35 to 85 % RH, Storage: 35 to 85 % RH
resistance	ibration resistance	10 to 55 Hz frequency, 0.35 mm 0.014 in amplitude in X, Y, Z directions for three times each (in power OFF state)
b s	hock resistance	15 G (150 m/s <sup>2</sup> approx.) Effective impulse time 11ms
Vateria		Enclosure: Polycarbonate
	ction terminal	Removable European terminal
	ightening torque	0.6 N·m
Wiring	0 0 1	0.2 to 2.5 mm <sup>2</sup> [including single wire or ferrule (sleeve)]
Mounti		Complies with 35 mm width DIN rail (EN 50022)
VIOUTIN		

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

2) The rated operational current (le) varies depending on the ambient temperature. For details, refer to "Derating (p.726)" in "PRECAUTIONS FOR PROPER USE". 3) The alarm output is "open" when the alarm input from the light curtain is ON.

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PHOTO-ELECTRIC SENSORS

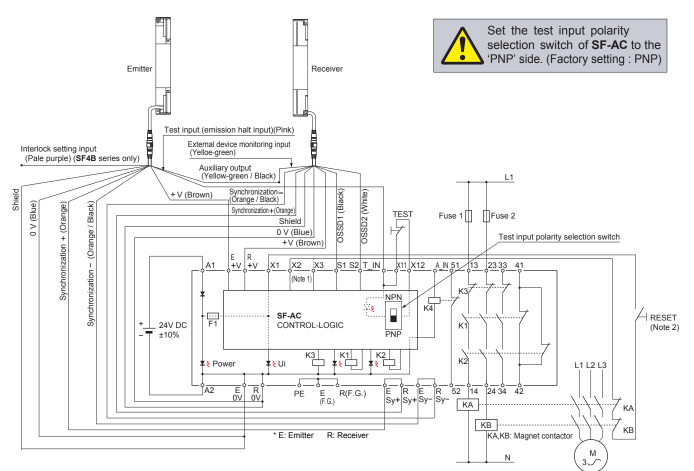
MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

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Light curtain SF4B series wiring diagram (Supports to Control category 4) Light curtain SF2B series wiring diagram (Supports to Control category 2)



Notes: 1) If using the equipment with the manual reset, wire X1 to X2 as per the illustration above.

If using with the automatic reset, disconnect X2 wire and connect it to X3. In this case, reset button is not required.

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

#### Time chart

Light curtain <b>SF4B</b> Emission halt input		
Light curtain <b>SF4B</b> OSSD1,OSSD2		
Safety relay unit <b>SF-AC</b> RESET button (X1-X2)	Operation time: 50 ms or less     Mhen using manual reset)	
Safety relay unit <b>SF-AC</b> Safety output (13-14,23-24,33-34)		
Safety relay unit <b>SF-AC</b> Auxiliary output (41-42)		

SF-CL1T264T

Definition of Sensing Heights

SF-C10

UV CURING SYSTEMS

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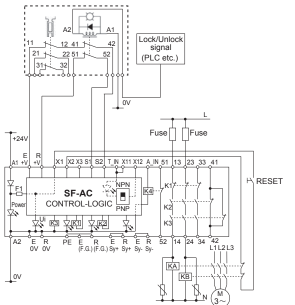
PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

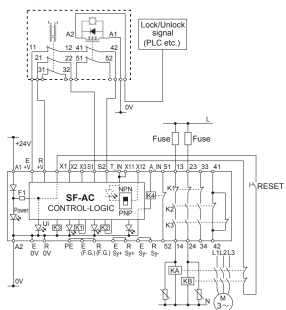
AREA

# I/O CIRCUIT AND WIRING DIAGRAMS

#### Safety door switch SG-B1-SA-G / SG-B1-MA-G wiring diagram (Supports to Control Category 3)



#### Safety door switch SG-B1-SA-G / SG-B1-MA-G wiring diagram (Supports to Control Category 3)

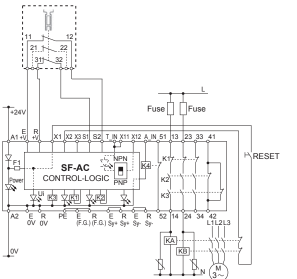


# • Relay unit can be operated by reset after setting "UNLOCK $\rightarrow$ Door opening/closing $\rightarrow$ LOCK".

· Relay unit can be operated by reset after setting

"UNLOCK  $\rightarrow$  LOCK".

#### Safety door switch SG-A1-02 / SG-A1-03wiring diagram (Supports to Control Category 3)



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#### SF-C10 SF-CL1T264T SF-AC

LASER MARKERS

HUMAN MACHINE ENERGY CONSUMPTION VISUALIZATION COMPONENTS

MACHINE

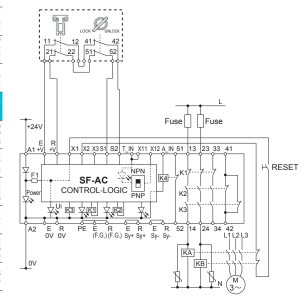
VISION SYSTEMS

CURING SYSTEMS

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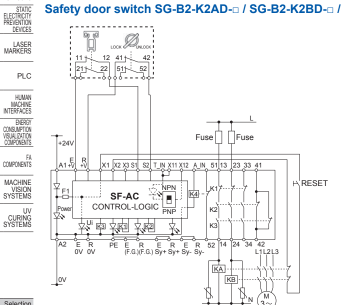
## I/O CIRCUIT AND WIRING DIAGRAMS

#### Safety door switch SG-B2-K2AD- / SG-B2-K2BD- / SG-B2-K2CD- wiring diagram (Supports to Control Category 3)



· Relay unit can be operated by reset after setting "UNLOCK  $\rightarrow$  LOCK".

#### Safety door switch SG-B2-K2AD-a / SG-B2-K2BD-a / SG-B2-K2CD-a wiring diagram (Supports to Control Category 3)



· Relay unit can be operated by reset after setting "UNLOCK  $\rightarrow$  Door opening/closing  $\rightarrow$  LOCK".

SF-C10 SF-CL1T264T

SF-AC

# PRECAUTIONS FOR PROPER USE



Note that **SF-AC** cannot be connected to the NPN output (equivalent) type light curtain.

#### Wiring

Please install and connect ferrule (stick) terminal when the lead wire of the connected equipment is a twisted wire. Please do not connect the twisted wire directly with the terminal.

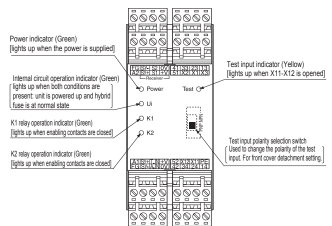
Tighten the wiring to the wiring terminal block at tightening torque of 0.6 N m.

#### Others

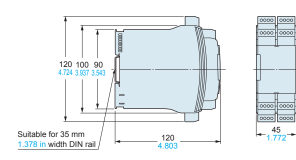
The seal as shown in the drawing on the right is stuck to the engagement point of unit. When the seal is peeled off or broken, this equipment will not be certified as 'Safety equipment'.



#### **Functional description**

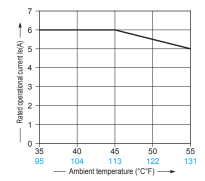


## DIMENSIONS (Unit: mm in)



#### Derating

Rated operation current (le) of enabling path changes depending on ambient temperature.



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

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## SF-C10 SF-CL1T264T

SF-AC

单击下面可查看定价,库存,交付和生命周期等信息

>>Panasonic(松下)