LASER SENSORS

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PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

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CONTROL DEVICES LASER MARKERS

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Guide

Safety Components

> SF-C21 SF-C10

Safety Light Curtains

STATIC

PLC

ENERGY MANAGEMENT

MICRO PHOTOELECTRIC SENSORS AREA SENSORS

Exclusive Control Unit for Safety Light Curtain SF-C10 SERIES

	General terms and conditions		SF4D		
Related Information	SF4B / SF4B-G		SF4C / SF2B		
	General precautions	P.1595	■Korea's S-mark	P.	1602
				CE	
				Certified	(SF-0





panasonic.net/id/pidsx/global

The control category differs depending on the configuration and wiring of the external circuit.

Less setup time for safety circuits

Plug-in type control unit

Quick-connection

Connecting to the safety 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 safety light curtain. There is no need to control tightening

torques for these terminal blocks. Uses a spring method!

SF-C12

Flat-tipped screwdriver Lead wire Ferrule (sleeve) terminal Please arrange separately.) Release button Lead wire insertion hole

SF-C11 / SF-C14EX(-01)

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.

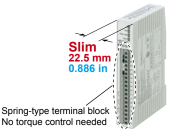




SF-C13

Slim design

22.5 mm 0.886 in thickness, so can be inserted even into narrow spaces inside panels.

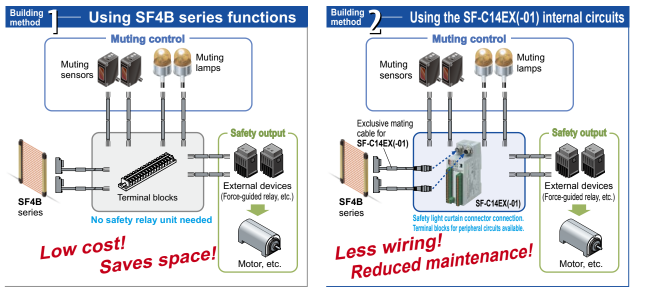


The wiring with the safety light curtain is connector connection.

Building of muting control circuits is easy

The method used to build the safety circuit is selectable

It is possible to build muting control circuits using a stand-alone safety light curtain from the SF4B / SF4B-G series. The SF-C14EX(-01) application expansion unit allows the safety 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(-01)

Three safety circuit systems packaged into a single unit! Three safety circuit systems ① Safety 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.

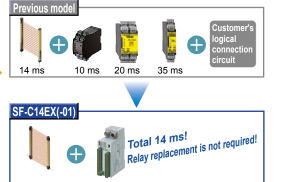
High-speed response 14 ms (Including safety light curtain)

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 safety 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.

	model		SF-C14E	=X(-U1)		
			1			
Safety light curtain	Muting sensor		SF4B series	Muting sensor	Emergency stop button	
Safety relay	2 Muting unit	3 Safety relay		Les Les	(3) res spacel is wiringl is construction! Irthermore, (due to the
unit		unit		1 1 1 1 1 1 1 1 1 1	miconducto	
	Ð					
Customer's	s logical connec	tion circuit	SF-C14EX(-01)	J I		
		3↓	1 €	2↓	3	
Externa	②↓ Il contacto ided relay, etc	or 🔊	Externa	② al contacto ided relay, etc	or 😭	
Externa	l contacto	or 🔊	Externa		or 😭	
Externa (Force-gui	l contacto	or 🔊	Externa		or 😭	

③ Emergency stop circuit

Including safety light curtain response time High response speed of 14 ms! Greatly reduced safety distance!





SF-C10

SF-C14EX(-01)

664

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SF-C21

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SF-C21 SF-C10

Three safety circuit systems can be controlled independently so that equipment can be stopped all together or partially SF-C14EX(-01)

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 safety light curtain beam received / interrupted status (partial stop)

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

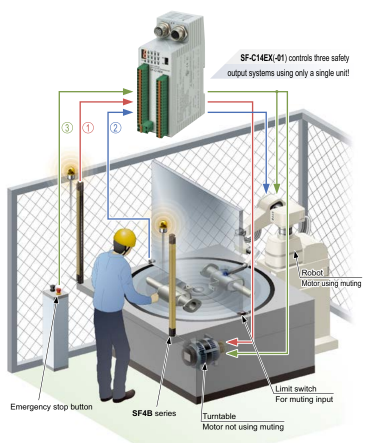
Safety circuit ② : Linked to muting control (partial stop)

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 are not achieved), this circuit switches off (open) the safety output and stops the robot.

Safety circuit 🕄 : 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).



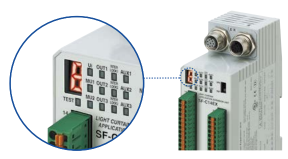
Equipped with blown lamp output for muting lamp

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 safety 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	Safety light curtain auxiliary output	ON when the safety 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.



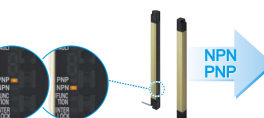
Supports both PNP and NPN polarities

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









ORDER GUIDE

					LASER
Designation	Appearance	Model No.	Applicable cable (Note)	Description	SENSORS PHOTO- ELECTRIC
Connector connection type control unit		SF-C11	Safety light curtain connection cable: SFB-CB□ (For SF4B series) SF2B-CB□ (For SF2B series) Extension cable: SFB-CCJ10□	Use 8-core cable with connector to connect to the safety light curtain. Compatible with up to Control Category 4. Interference prevention wires and muting function cannot be used.	SENSORS SENSORS MICRO PHOTO- ELECTRIC SENSORS AREA SENSORS AREA SENSORS SAFETY LIGHT CURTAINS
Robust type control unit		SF-C12	Safety light curtain connection cable: SFB-CB05-MU Extension cable: SFB-CCJ10 _□ -MU	Use 12-core cable with connector to connect to the safety light curtain. Interference prevention wires can be used. Compatible with up to Control Category 4. Muting function cannot be used.	- UCHANS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS
Slim type control unit		SF-C13	Safety light curtain connection cable: SFB-CCB _□ (-MU) (For SF4B series) SF2B-CCB _□ (For SF2B series) Extension cable: SFB-CC _□ (-MU)	Use a discrete wire cable to connect to the safety light curtain. Muting function and interference prevention wires can be used. Compatible with up to Control Category 4.	PARTICULAR USE SENSORS SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS
Application expansion unit for		SF-C14EX	Safety light curtain connection cable:	The muting control function and emergency stop input expand the applications of the safety light curtains. Use exclusive cable to connect to the safety light curtain.	WIRE-SAVING SYSTEMS MEASURE- MENT SENSORS
SF4B / series add add add add add add add add add ad	SF-C14E	SFB-CB□-EX Extension cable: SFB-CCJ10□ SF-C14EX-01		Compatible with up to Control Category 4. The handy-controller SFB-HC (optional) cannot be used with SF-C14EX-01.	STATIC CONTROL DEVICES

Note: Refer to SF4B / SF4B-G series pages (p.512~) and SF2B series pages (p.608) for the applicable cable.

SF-C12 spare relay set

A set of spare relays (2 safety relays and 1 removal tool) is available for the safety relay that is built into the SF-C12. Model No.: SF-C12-RY

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SF-C21 SF-C10

SPECIFICATIONS

Item	n Model No.	SF-C11	SF-C12	SF-C13			
Conr	nectable safety light curtains	SF4D / SF4B / SF4B-G / SF2B series	SF4B / SF4B-G series	Safety light curtain manufactured by Panasonic Industrial Devices SUNX			
Appl	licable standards	EN 61496-1 (Type 4), EN 55011, EN ISO 13849-1 (Category 4, PLe), IEC 61496-1 (Type 4), ISO 13849-1 (Category 4, PLe), JIS B 9704-1 (Type 4), JIS B 9705-1(Category 4), ANSI/UL 61496-1 (Type 4), UL 1998 (Class 2) (Note 2)					
CE n	narking directive compliance	Machinery Directive, Low	Machinery Directive, Low Voltage (SF-C11/C13 only) Directive, EMC Directive, RoHS Directive				
Cont	trol category	ISO 13849-1 (EN ISO 1	3849-1, JIS B 9705-1) compliance up to Ca	tegory 4, PLe standards			
Suppl	ly voltage / Current consumption	24 V DC ±10 % Ripp	ple P-P 10 % or less / 100 mA or less (with	out safety light curtain)			
Fuse	e rating	Built-in electronic fuse, Triggering current: 0.5 A or more, Reset after power down					
Safe	ety output	NO contact × 3 (13-14, 23-24, 33-34)	NO contact × 2 (13-14, 23-24)	NO contact × 3 (13-14, 23-24, 33-34)			
	Utilization		AC-15, DC-13 (IEC 60947-5-1)				
	Rated operation voltage (Ue) / Rated operation current (le)	30 V DC / 6 A, 230 V AC / 6 A, resistive load (For inductive load, during contact protection) Min. applicable load: 10 mA (at 24 V DC) (Note 3)	(For inductive load, during contact protection)	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 3)			
	Contact material / contacts	AgSnO, self cleaning, positively driven	AgNiO + 0.2 µm 0.008 mil Au plating, self cleaning, positively driven	AgSnO, self cleaning, positively driven			
	Contact resistance	$100 \text{ m}\Omega \text{ or less (initial value)}$	50 m Ω or less (initial value)	$100 \text{ m}\Omega \text{ or less (initial value)}$			
	Contact protection fuse rating	6 A (slow blow)	3 A (slow blow)	4 A (slow blow)			
	Mechanical lifetime	· · · · · ·	es or more (open/close frequency of 180 tim	· · · · ·			
	Electrical lifetime		se frequency of 20 times/min, 230 V AC, 3				
Pick-I	up delay (Auto reset/Manual reset)	80 ms or less / 90 ms or less	30 ms or less / 30 ms or less	80 ms or less / 90 ms or less			
	ponse time	10 ms or less	14 ms or less	10 ms or less			
	liary output		Safety relay contact (NC contact) × 1 (31-32) (Related to enabling path)				
	Rated operation voltage/current		30 V DC / 3 A, Min. applicable load: 15 mA (at 24 V DC)				
ł	Contact protection fuse rating	2 A (slow blow)	3 A (slow blow)	24 (slow blow)			
	Contact protection fuse rating	Z A (Slow Drow) «Minus ground (Setting for NPN)» «Plus ground (Setting for NPN)» PNP open-collector transistor NPN open-collector transistor	3 A (Slow blow)	PNP open-collector transistor			
iem AUX	niconductor auxiliary output X)	Max. source current: 60 mA Applied voltage: same as supply voltage (between the semiconductor auxiliary output and +V Residual voltage: 2.3 V or less (at source current: 2 mA or less Leakage current: 2 mA or less		 Max. source current: 60 mA Applied voltage: same as supply voltage (between the semiconductor (auxiliary output and +V) Residual voltage: 2.3 V or less (at source current 60 mA) Leakage current: 2 mA or less 			
	Output operation	Related to auxiliary output of safety light curtain		On when the safety light curtain is interrupted			
Exce	ess voltage category	II	III	II			
	Power supply (Ui)	(Green LED (lights up when the power is ON)			
iors	Safety output [OUT (Note 5)]	Gre	en LED (lights up when safety output is clo	sed)			
Indicators	Interlock (INTER_LOCK)	Yellow LED (lights up when safety output is opened)		Yellow LED (lights up when enabling contacts are opened)			
pr	Fault (FAULT)	Yellow LED (blinks when fault occurs)	Orange LED (lights up when two safety light curtain input polarity selection switch settings are different)	Yellow LED (blinks when fault occurs)			
Exte	rnal relay monitor function	Incorporated	Incorporated (Note 6)	Incorporated			
Traili	ing edge function		Incorporated				
	rity selection tion (Note 7)	Incorporated (Sliding switch allow Minus ground: Correspond to PNF Plus ground: Correspond to NPN	P output safety light curtain	Incorporated (Cable connection allows selection of plus/minus ground) Minus ground: Correspond to PNP output safety light curtain Plus ground: Correspond to NPN output safety light curtain			
Pollu	ution degree		2				
a I	Protection	Enclosure: IP40, Terminal: IP20	IP65	Enclosure: IP40, Terminal: IP20			
len el	Ambient temperature	-10 to +55 °C +14 to +131 °F (No	o dew condensation or icing allowed), Stora	ge: -25 to +70 °C -13 to +158 °F			
tan	Ambient humidity	30 to 85 % RH, Storage: 30 to 95 % RH	35 to 85 % RH, Storage: 35 to 85 % RH	30 to 85 % RH, Storage: 30 to 95 % RH			
Environmental resistance	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	Resistance 10 to 55 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y, and Z directions for two hours each	Resistance / malfunction 10 to 55 Hz frequency, 0.35 mm 0.014 in amplitude in X, Y, and Z directions for twenty times each			
Conr	nection terminal	Detachable spring-cage terminal	European terminal	Spring-cage terminal			
Encl	osure material	ABS	Die-cast aluminum	ABS			
Weig	ght	Net weight: 320 g approx.	Net weight: 1 kg approx.	Net weight: 200 g approx.			
Notes	conditions used were a	nonditions have not been specified precisely, t n ambient temperature of +20 °C +68 °F. mply with UL 1998 (Class 2).	he / Dilating when SF-C11 uni are mounted close togeth				

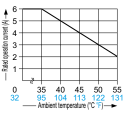
3) If several SF-C11 or SF-C13 units are being used in line together, leave a space of 5 mm 0.197 in or more between each unit. If the units are touching each other, reduce the rated operating current for safety output in accordance with the ambient operating temperature as shown in the graphs at right.

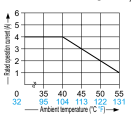
4) The life expectancy of the relay varies depending on the type of load, open / close frequency, ambient conditions and others.

5) The operation indicator is marked as "Enabling" on the unit for SF-C12.

6) Terminals for utilizing the functions of the SF4B / SF4B-G series are available.

7) Please switch the sliding switch to the PNP side for minus ground and to the NPN side for plus ground.





SPECIFICATIONS

Item Model No.		SF-C14EX(-01) (Note 2)
	ectable safety light curtains	SF4B / SF4B-G series
Applicable standards		IEC 61496-1 (Type 4), EN 55011, EN ISO 13849-1 (Category 4, PLe), IEC 61496 (Type 4), ISO 13849-1 (Category 4, PLe), JIS B 9704-1 (Type 4), JIS B 9705-1 (Category 4, PLe), ANSI/UL 61496-1 (Type 4), UL 1998 (Class 2)
CE m	narking directive compliance	Machinery Directive, EMC Directive, RoHS Directive
Contr	rol category	ISO 13849-1 (EN ISO 13849-1, JIS B 9705-1) compliance up to Category 4, PLe standards
Supp	ly voltage	24 V DC ±10 % Ripple P-P 10 % or less
Curre	ent consumption	0.2 A or less (Excluding safety light curtain and other external connecting device)
/ Safe Safe	ty outputs ety output 1 ety output 2 ety output 3	PNP open-collector transistor 2 outputs × 3 or NPN open-collector transistor 2 outputs × 3 (selectable using a slider switch) <when is="" output="" pnp="" selected=""> • Maximum source current: 200 mA • Applied voltage: same as supply voltage (between the safety output and +V) • Residual voltage: 2 V or less (at 200 mA source current)</when>
	Operation mode (Output operation)	Safety output 1: ON when the safety light curtain is in light receiving condition, OFF when the safety light curtain is in light interrupted condition (Note 3) Safety output 2: ON when the safety light curtain is in light receiving condition or the muting function is valid OFF when the safety light curtain is in light interrupted condition and the muting function is invalid (Note 3) Safety output 3: ON when the emergency stop is invalid, OFF when the emergency stop is valid
	Protection circuit (Short-circuit protection)	Incorporated
	Response time	OFF response: 14 ms or less (Safety output 1 and 2: including the response time of the safety light curtain) ON response: 90 ms or less (auto-reset) / 140 ms or less (manual reset) (Note 4)
Auxiliary outputs Auxiliary output 1 Auxiliary output 2 Auxiliary output 3 Auxiliary output 4 (Note 5)		PNP open-collector transistor × 3 or NPN open-collector transistor × 3 (selectable using a slider switch) <when is="" output="" pnp="" selected=""> • Maximum source current: 60 mA • Applied voltage: same as supply voltage (between the auxiliary output and +V) • Residual voltage: 2 V or less (at 60 mA source current)</when>
	Operation mode (Output operation)	Auxiliary output 1: ON when the muting function is invalid, OFF when the muting function is valid Auxiliary output 2: ON when the override function is invalid, OFF when the override function is valid Auxiliary output 3: ON when the muting lamp is normal, OFF when the muting lamp is error Auxiliary output 4: ON when the safety light curtain is in light interrupted condition, OFF when the safety light curtain is in light receiving condition (Note 5)
	Protection circuit (Short-circuit protection)	Incorporated
Mutir	ng lamp output	Applicable muting lamp: 24 V DC, 3.6 to 30 W (L1, L2 of each unit)
	Protection circuit (Short-circuit protection)	Incorporated
PFH) (Note 6)	1.66 × 10 ⁻¹⁰
итт	FD (Note 6)	100 years or more
4)	Protection	Enclosure: IP40, Terminal: IP20
Environmental resistance	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
esist	Ambient humidity	30 to 85 % RH, Storage: 30 to 95 % RH
ntal r	Dielectric strength voltage	1,000 V AC for one min. between all supply terminals connected together and enclosure
nme	Insulation resistance	20 M Ω , or more, with 500 V DC megger between all supply terminals connected together and enclosure
Iviro	Vibration resistance	10 to 55 Hz frequency, 0.35 mm 0.014 in double amplitude in X, Y and Z directions for two hours each
ш	Shock resistance	30 G acceleration in X, Y and Z directions three times each
Mate	rial	Enclosure: ABS
Conr	nection terminal	Detachable spring-cage terminal
Weig	ht	Net weight: 250 g approx.
		proditions have not been appointed precisely, the conditions used wars on a problem temperature of ±20 °C ±60 °C

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F. 2) The handy-controller SFB-HC (optional) cannot be used with SF-C14EX-01.

The nandy-controller SPB-RC (optional) cannot be used with SP-C14EX-01.
 Both safety output 1 and 2 are OFF when the emergency stop is valid regardless of whether the safety light curtain is in the light receiving or light interrupted condition.
 The auto-reset cannot be used with safety output 3.
 The auxiliary output incorporated in the SF4B / SF4B-G series is output.
 PFHD: Probability of dangerous failure per hour, MTTFD: Mean time to dangerous failure (in years)

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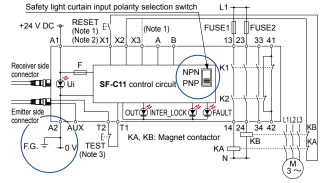
SAFETY LIGHT CURTAIN WIRING DIAGRAMS FIBER SENSORS

Wiring diagram of SF-C11 and SF4B / SF4B-G series or SF2B series (Control Category 4 or 2)

Safety light curtain input

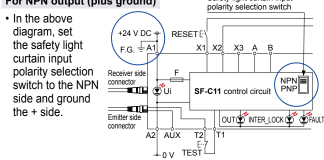
For PNP output (minus ground)

 Set the safety light curtain input polarity selection switch to the PNP side and ground the 0 V line.



- Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed.
 - 2) Use a momentary-type switch as the reset (RESET) button.
 - 3) Emission halt occurs when the test (TEST) button is open, and emission occurs when the test (TEST) button is short-circuited. If not using the test (TEST) button, short-circuit T1 and T2. However, in case of SF2B series, use a test rod or similar to interrupt the light in order to carry out self-diagnosis separately.

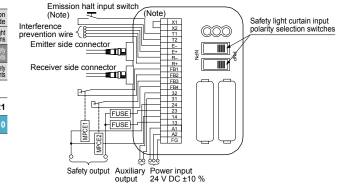
For NPN output (plus ground)



Wiring diagram of SF-C12 and SF4B / SF4B-G series (Control Category 4)

For PNP output (minus ground)

 Set the two safety light curtain input polarity selection switches to the PNP side and connect the F.G. terminal to the 0 V line.



Note: The above diagram is when using manual reset. If automatic reset is used, connect a normal close-type pushbutton switch between T1 and T2 and leave between X1 and X2 open.

For NPN output (plus ground)

. In the above diagram, set the two safety light curtain input polarity selection switches to the NPN side and connect the F.G. terminal to the + side.

When connecting the SF-C11 to the safety light curtains, make sure to use the 8-core connection cable with a connector. Refer to the SF4B / SF4B-G series and SF2B series pages for details. SFB-CB, SF2B-CB, SFB-CCJ10

Terminal arrangement diagram

	Terminal	Function
OT P	A1	+24 V DC
	A2	0 V
I BY	13-14, 23-24, 33-34	Safety output (NO contact × 3)
	41-42	Auxiliary output (NC contact × 1)
	X1	Reset output terminal
ŏ t F′ <u></u> io t	X2	Reset input terminal (Manual)
	X3	Reset input terminal (Automatic)
	А	Netward
	В	Not used
	T1	Test output terminal
	T2	Test input terminal
	AUX	Semiconductor auxiliary output

Pin layout for safety light curtain connectors



A2

23

24 33

34 41 42

8)	Connector pin No.	Emitter side connector	Receiver side connector
$\underline{0}$	1	Interlock (Note)	OSSD2
<u>)</u>	2	+24 V DC	+24 V DC
2	3	Emission halt	OSSD1
	4	Auxiliary output	EDM (External relay monitor)
	5	Synchronization wire +	Synchronization wire +
	6	Synchronization wire -	Synchronization wire –
	1	0 V	0 V
	8	Shielded wire	Shielded wire

Note: It is not used with the SF2B series.

When connecting the SF-C12 to the safety light curtains, make sure to use the 12-core connection cable with a connector. Refer to the SF4B / SF4B-G series pages for details. SFB-CB05-MU (Cable length: 0.5 m 1.640 ft) SFB-CCJ10E-MU (Extension cable for emitter, cable length: 10 m 32.808 ft) SFB-CCJ10D-MU (Extension cable for receiver, cable length: 10 m 32.808 ft)

Terminal arrangement diagram

Terminal	Function	Terminal	Function
FG	Frame ground (F.G.) terminal	R+	Interference prevention wire - (Receiver side)
A2	0 V	R-	Interference prevention wire + (Receiver side)
A1	+24 V DC	E+	Interference prevention wire - (Emitter side)
13-14, 23-24	Safety output (NO contact × 2)	E-	Interference prevention wire + (Emitter side)
31-32	Auxiliary output (NC contact × 1)	T2	Emission halt input
FB4	External relay monitor	T1	terminal
FB3	terminal 2	X2	Automatic reset/manual reset selection terminal
FB2	External relay monitor	X1	Manual reset: X1 – X2 short-circuited
FB1	terminal 1		

Pin layout for safety light curtain connectors

	Connector pin No.	Emitter side connector	Receiver side connector
(0) (0) (0) (0) (0)	1	Interlock	OSSD2
	2	+24 V DC	+24 V DC
	3	Emission halt	OSSD1
	4	Auxiliary output	EDM (External relay monitor)
	5	Synchronization wire +	Synchronization wire +
Note: Input and	6	Synchronization wire -	Synchronization wire -
output for pin	1	0 V	0 V
Nos. (1) and	8	Shielded wire	Shielded wire
12 are not	9	Interference prevention wire +	Interference prevention wire +
used by this	10	Interference prevention wire -	Interference prevention wire -
product	(1)	(Override input)	(Muting input 1)
	(12)	(Muting lamp output)	(Muting input 2)



SE-C21

SF-C10

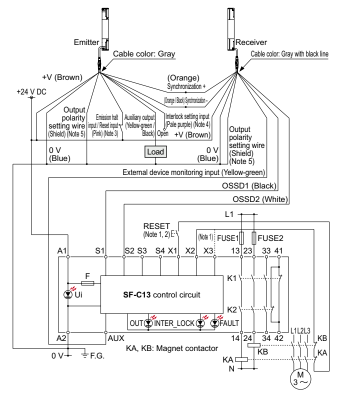
For NPN output (plus ground)

SAFETY LIGHT CURTAIN WIRING DIAGRAMS

Wiring diagram of SF-C13 and SF4B / SF4B-G series or SF2B series (Control Category 4 or 2)

For PNP output (minus ground)

 Connect the safety light curtain control outputs OSSD1 and OSSD2 to S1 and S2 respectively.

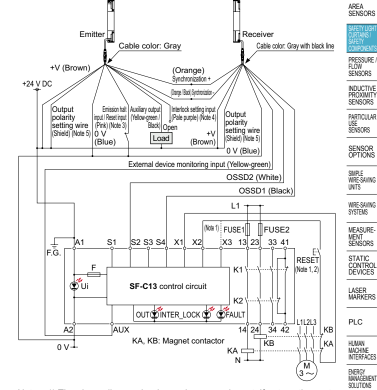


- Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed.
 - 2) Use a momentary-type switch as the reset (RESET) button.
 - 3) This is a test input (pink) for the **SF2B** series.
 - 4) This is not equipped on the **SF2B** series.
 - 5) This is a shield for the **SF2B** series.

Terminal arrangement diagram

10	A1	Terminal	Function
10	A2 S1	A1	+24 V DC
10	S2 S3	A2	0 V
10	S4 AUX	S1 to S4	Safety light curtain control output (OSSD) input terminal
10	X1 X2	AUX	Semiconductor auxiliary output
10	X3 13	X1	Reset output terminal
10	14	X2	Reset input terminal (Manual)
10	23 24	Х3	Reset input terminal (Automatic)
20	33 34 41 42	13-14, 23-24, 33-34	Safety output (NO contact × 3)
<u>P</u>	4 2	41-42	Auxiliary output (NC contact × 1)

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



· Connect the safety light curtain control outputs OSSD1 and

OSSD2 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.
 - 3) This is a test input (pink) for the SF2B series.
- 4) This is not equipped on the **SF2B** series.
- 5) This is a shield for the SF2B series.

When connecting the SF-C13 to the safety light curtains, make sure to use a discrete wire connection cable. Refer to the SF4B / SF4B-G series and SF2B series pages for details. SFB-CCB_□(-MU), SF2B-CCB_□, SFB-CC_□(-MU)



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LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO

PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

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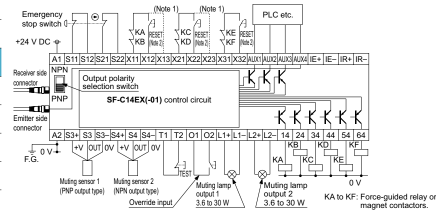
SOLUTIONS

SAFETY LIGHT CURTAIN WIRING DIAGRAMS

Wiring diagram of SF-C14EX(-01) and SF4B / SF4B-G series (Control Category 4)

For PNP output (minus ground)

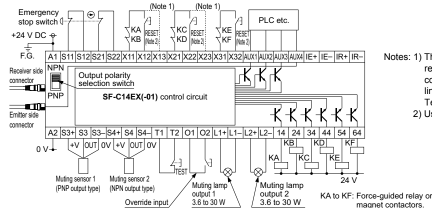
 $\ensuremath{\cdot}$ Set the output polarity selection switch to the PNP side and ground the 0 V line.



- When connecting the SF-C14EX to the safety light curtains, make sure to use the following connecting cable.
 SFB-CB05-EX (Cable length: 0.5 m 1.640 ft)
 SFB-CB10-EX (Cable length: 5 m 16.404 ft)
 SFB-CB10-EX (Cable length: 10 m 32.808 ft)
 If the NO (Normally Open) contact switch is used as a muting sensor, wire it as shown in the figure below.
 S3+S3-S4+S4-S4 If the emergency stop switch is not used, short-circuit between the terminals S11 to S12 and S21 to S22 directly.
- Notes: 1) The above diagram is when using manual reset. If automatic reset is used, disconnect the lead from X12 and X22, and connect them to X13 and X23 as shown by the dotted lines. In this case, a reset (RESET) button is not needed. Terminals X31 to X32 are for manual reset only. 2) Use a momentary-type switch for the reset (RESET) button.

For NPN output (plus ground)

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



- Notes: 1) The left diagram is when using manual reset. If automatic reset is used, disconnect the lead from X12 and X22, and connect them to X13 and X23 as shown by the dotted lines. In this case, a reset (RESET) button is not needed. Terminals X31 to X32 are for manual reset only.
 - 2) Use a momentary-type switch for the reset (RESET) button.

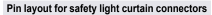
Terminal arrangement diagram

LIGHT APP

S3 S3 S4 S4 S4

T1 T2 01 02 L1+ L1-L2+

IT CURTAIN	Terminal	Function	Terminal	Function	
-C14EX	14	/ Light interrupted output of the safety light curtain Safety output 2, Safety light curtain output including the	S11	Emergency stop	
	24		S12	contact input 2 NC input	
S21	34		S21	Between S11 and S12	
	44		S22	Between S21 and S22	
X12	54	Safety output 3	X11	Safety output 1 reset input	
	64	Emergency stop output	X12	X11 - X12: Manual reset	
	S3+	Muting sensor input 1 (PNP output type) S3+, S3–: Power supply S3: Sensor output	X13	X11 - X13: Auto-reset	
X31 010	S3		X21	Safety output 2 reset input	
	S3-		X22	X21 - X22: Manual reset	
	S4+	(NPN output type) 4 S4+, S4–: Power supply 4 S4: Sensor output	X23	X21 - X23: Auto-reset	
	S4		X31	Safety output 3 reset input X31 - X32: Manual reset	
	S4-		X32		
	T1		AUX1	Auxiliary output 1, Muting output	
	T2	Short-circuit: Normal operation	AUX2	Auxiliary output 2, Override output	
	01	Open: Invalid Short-circuit: Valid	AUX3	Auxiliary output 3, Blown lamp output	
	02		AUX4	Auxiliary output 4, Safety light curtain auxiliary output	
	L1+		IE+	Interference prevention terminal, Emitter side +	
	L1-		IE-	Interference prevention terminal, Emitter side –	
	L2+	Muting lower output 2	IR+	Interference prevention terminal, Receiver side +	
	L2-	2- Muting lamp output 2	IR-	Interference prevention terminal, Receiver side -	
	A1	+24 V DC			
	A2	0 V			





Connector pin No.	Emitter side connector	Receiver side connector	
1	Interference prevention wire +	Interference prevention wire +	
2	+24 V DC	+24 V DC	
3	Interference prevention wire –	Interference prevention wire –	
4	Auxiliary output	Not used	
5	Synchronization wire +	Synchronization wire +	
6	Synchronization wire –	Synchronization wire –	
0	0 V	0 V	
8	Shielded wire	Shielded wire	

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

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Part description and function [SF-C14EX(-01)]

①Emitter side connector		©Receiver side connector
Indicator (OUT1)(Green) (Gurant Content of the second seco		Interlock 1 indicator (INTER LOCK1)(Yellow) [®]
③Digital indicator (Red)		indicator (AUX1)(Orange)
<pre>④Power indicator (Ui) (Green)</pre>		1)Output polarity selection switch
Muting sensor 1 indicator (MU1)(Orange)	14 IGHT CURAIN APPLICATION EXP	(3Auxiliary output 2 indicator (AUX2)(Orange)
<pre>⑤Test input indicator (TEST)(Yellow)</pre>	34 SF-C14EX 44 ST SF-C14EX 54 ST ST S12	(interlock 2 indicator (INTER LOCK2)(Yellow)
⑦Muting sensor 2 indicator (MU2)(Orange)	54 000 S21 54 000 S22 53 000 X11	
③Safety output 2 indicator (OUT2)(Green)		Therefore a subscription of the second secon
	\$4 X13 \$4 X10 \$4 X11 \$4 X12 \$4 X12	CINTER LOCK3)(Yellow)

No.	Description	Function	
1	Emitter side connector	The emitter of SF4B / SF4B-G series is connected.	
2	Receiver side connector	The receiver of SF4B / SF4B-G series is connected.	
3	Digital indicator (Red)	Lights up or blinks when there is a problem. Lights up when blanking function is enabled.	
4	Power indicator (Ui) (Green)	Lights up when the power is ON.	
5	Test input indicator (TEST) (Yellow)	Lights up when test input is enabled. Blinks while communication with SFB-HC (optional) handy-controller is in progress. (Excluding SF-C14EX-01)	
6	Muting sensor 1 indicator (MU1) (Orange)	Lights up when muting sensor 1 is ON.	
\bigcirc	Muting sensor 2 indicator (MU2) (Orange)	Lights up when muting sensor 2 is ON.	
8	Safety output 1 indicator (OUT1) (Green)	Lights up when safety output 1 is ON.	
9	Safety output 2 indicator (OUT2) (Green)	Lights up when safety output 2 is ON.	
10	Safety output 3 indicator (OUT3) (Green)	Lights up when safety output 3 is ON.	
1	Output polarity selection switch	PNP (minus ground) or NPN (plus ground) can be selected. The factory setting is PNP (minus ground).	
12	Auxiliary output 1 indicator (AUX1) (Orange)	Lights up when auxiliary output 1 is ON.	
13	Auxiliary output 2 indicator (AUX2) (Orange)	Lights up when auxiliary output 2 is ON.	
(14)	Auxiliary output 3 indicator (AUX3) (Orange)	Lights up when auxiliary output 3 is ON.	
(15)	Interlock 1 indicator (INTER LOCK1) (Yellow)	Lights up when interlock 1 is ON.	
(16)	Interlock 2 indicator (INTER LOCK2) (Yellow)	Lights up when interlock 2 is ON.	
17	Interlock 3 indicator (INTER LOCK3) (Yellow)	Lights up when interlock 3 is ON.	

Wiring

• The following solid wire and twisted wires (lead wire) are recommended.

SF-C11

Power supply and output line connector: 0.2 to 2.5 mm² (AWG24 to 12) Signal line connector: 0.2 to 1.5 mm² (AWG24 to 16)

SF-C13

Single wire: Ø0.4 to Ø1.2 mm Ø0.016 to Ø0.047 in (AWG26 to 16) Twisted wire (lead wire): 0.3 to 1.25 mm² (AWG22 to 16)

SF-C14EX(-01)

Power supply line connector (A1, A2): 0.2 to 2.5 mm² (AWG24 to 12) Other connectors: 0.2 to 1.5 mm² (AWG24 to 16) Refer to p.1595 for general precautions.

Output waveform (Safety output ON) [SF-C14EX(-01)]

 When safety output is ON, self-diagnosis of the output circuit is carried out, so that the output transistor will periodically turn OFF. (OFF pulse width: 100 µs or less) When the OFF signal is fed back, the receiver judges the output circuit as normal. When the OFF signal is not fed back, the receiver judges either the output circuit or wiring as error, and the safety output maintains OFF status.



Since the OFF signal of **SF-C14EX(-01)** might cause malfunction, perform the connecting paying attention to the input response time of the machine to be connected to **SF-C14EX(-01)**.

Time chart [SF-C14EX(-01)]

Normal operation

• The diagram shows operation with safety outputs 1 and 2 in manual-reset mode.

Safety Light re light curtain Light inte			WIRE-SAVING SYSTEMS
Emergency stop	Valid		MEASURE-
Muting sensor 1	ON OFF		MENT SENSORS
Muting sensor 2	ON OFF	0 to 3 sec.	– STATIC CONTROL DEVICES
Reset input 1	ON OFF		- LASER
Reset input 2	ON OFF		MARKERS
Reset input 3	ON OFF		PLC
Safety output 1 (14, 24)	ON OFF		HUMAN
Safety output 2	ON		INTERFACES
(34, 44) Safety output 3 (54, 64)	OFF ON OFF		ENERGY MANAGEMENT SOLUTIONS
Auxiliary output 1			FA COMPONENTS
Auxiliary output 4 (Auxiliary output of safety light curtain)	OFF		MACHINE
Muting lamp output 1 / 2	ON OFF		- SYSTEMS

- The diagram above is the timing chart of **SF-C14EX(-01)** in normal operation.
- In normal operation, auxiliary output 2 (override output) is maintained in the ON state.
- In normal operation, auxiliary output 3 (muting lamp output) is maintained in the ON state.

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LASER MARKERS

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	Open ircuited		
Override input	Valid	0 to 1 sec>i	
Safety Light re light curtain Light int	eceived		
Muting sensor 1 / 2	ON OFF		
Safety output 1 (14, 24)	ON OFF		
Safety output 2 (34, 44)	ON OFF	3 sec. → Coveride input time: Max. 60 sec. →	
Auxiliary output 1 (Muting output)	ON OFF		
Auxiliary output 2 (Override output)	ON OFF		
Muting lamp output 1 / 2	ON OFF		

. The diagram shows operation with safety outputs 1 and 2

PRECAUTIONS FOR PROPER USE

Time chart [SF-C14EX(-01)]

Test input, Override input

in auto-reset mode.

· Safety outputs 1 and 2 are OFF during test input.

- The override function becomes valid when all the conditions listed below are satisfied:
 - An incandescent lamp with 3.6 to 30 W is at least connected to either muting lamp output 1 or 2.
- The signal is input to either muting sensor 1 or 2.
- The override input terminal O1 and O2 is short-circuited and the test input terminal T1 / T2 is opened within 1 sec. (3 sec. continuously)

If one of the three conditions above becomes invalid or the timing exceeds 60 sec., the override function becomes invalid.

Blown lamp output

• The diagram shows operation with safety outputs 1 and 2 in auto-reset mode.

Safety Light re light curtain Light int	eceived errupted			
Muting sensor 1 Muting	ON OFF ON			
sensor 2	OFF	<u> </u>	- I	
Safety output 2 (34, 44)	ON OFF			
Auxiliary output 1 (Muting output)	ON OFF		i j	
Auxiliary output 3 (Blown lamp output)	ON OFF		1	
Muting lamp output 1	ON OFF		Blown lamp	Blown lamp
Muting lamp output 2	ON OFF			Blown lamp

 The lamps are monitored during muting state, and if either of them breaks, auxiliary output 3 is turned OFF. If only one lamp breaks, the muting state is maintained, however, if both lamps break, the muting state is canceled immediately.

Others

- This device has been developed / produced for industrial use only.
- When connecting this product to a product other than the connectable input device, the system does not conform to the control category 4 based on ISO 13849-1 (EN ISO 13849-1, JIS B 9705-1).
- The power supply unit of **SF-C10** series uses the electronic fuse which does not require any replacement.
- When the electronic fuse trips, turn off the power supply and eliminate the cause for the overcurrent. After that, turn the power back on.

- Refer to p.1595 for general precautions.
- The electronic fuse is not meant to be used for equipment that is operated continuously. Note that the specification may not be satisfied by continuous operation.
- Make sure to carry out the wiring in the power supply off condition.
- Wrong wiring will damage the product.
- Verify that the supply voltage variation is within the rating. Note that if a voltage exceeding the rated range is applied, or if an AC power supply is directly connected, the unit may get burnt or damaged.
- The DC power supply unit must satisfy the conditions given below:
- 1) Power supply unit authorized in the region where this device is to be used.
- 2) Power supply unit conforming to EMC Directive and Lowvoltage Directive (In case CE conformity is required.)
- Power supply unit conforming to the Low-voltage Directive and with an output of 100 VA or less.
- 4) The frame ground (F.G.) terminal must be connected to ground when using a commercially available switching regulator.
- 5) Power supply unit with an output holding time of 20 ms or more.
- 6) Use an isolation transformer for the DC power supply unit.
- If surges are likely to occur, take countermeasures such as connecting a surge absorber to the origin of the surge.
- 8) Power supply unit corresponding to CLASS 2 (In case UL/c-UL conformity is required.)

<Additional information>

As provided in IEC 60536 (CLASS: Protection against Electric Shook), this power supply should require no ground earth and satisfy the insulation distance by double insulation or reinforced insulation.

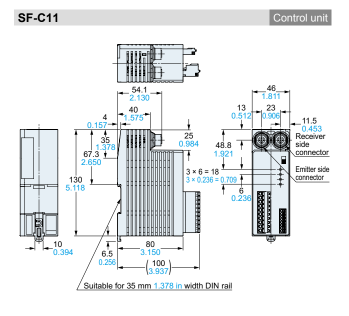
(If the power supply conforms to Low-voltage Directive and has an output of 100 VA or less, it can be used as a suitable product.

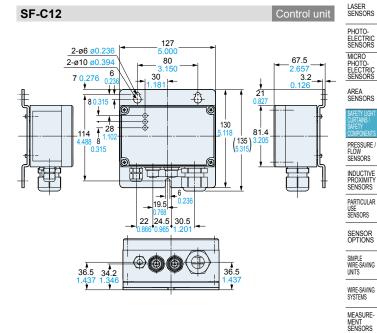
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- This product is not dust-proof / splash proof. Be sure to put this product into a control box having IP54 construction. (Excluding **SF-C12**)
- Avoid dust, dirt and steam.
- Take care that the product does not come in direct contact with oil, grease, or organic solvents, such as, thinner, etc.
- Note that this equipment is applicable only in the control circuit grounded in accordance with IEC 60204-1 and JIS B 9960-1, or in the control circuit in which the insulation monitor unit (ground fault detection unit) is included.
- · This unit is suitable for indoor use only.
- The seal as shown in the drawing on the below is stuck to the engagement point of unit. If the seal is peeled off or broken, SF-C10 series will not be certified as "Safety equipment" and will not be covered by our guarantee.

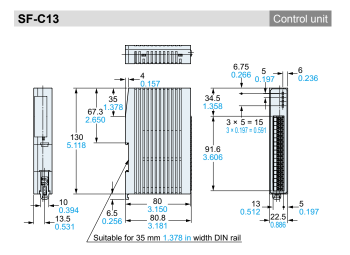


DIMENSIONS (Unit: mm in)

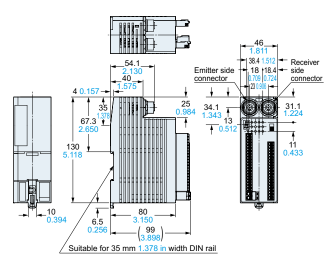
The CAD data can be downloaded from our website.







SF-C14EX(-01) Application expansion unit



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