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## 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

As SF-AC incorporates a power supply terminals and synchronization lines terminals for the light curtain, so terminal blocks are not required.


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.


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

## ORDER GUIDE

| Type | Appearance | Model No. | Enabling path |
| :---: | :---: | :---: | :---: |
| Control category 4 | SF-AC | NO contact $\times 3$ |  |
|  |  |  |  |
|  |  |  |  |

## SPECIFICATIONS

| Item |  | SF-AC |
| :---: | :---: | :---: |
| Connectable 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 |
| Control category |  | ISO 13849-1 compliance up to Category 4 |
| Supply voltage |  | 24 V DC $\pm 10 \%$ 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 $\pm 10$ \% |
| 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 $\times 3$ (13-14, 23-24, 33-34) |
| Utilization category |  | AC-15, DC-13 (EN 60947-5-1) |
| Rated operational current (le)(Note 2) / Rated operational voltage |  | 6 A / 30 V DC, 6 A / 230 V AC, resistive load |
|  | Contact material / contacts | AgSnO, Self cleaning, positively driven |
|  | Contact resistance | $100 \mathrm{~m} \Omega$ or less (initial value) |
|  | Fuse | 6 A (slow blow) |
|  | Mechanical lifetime | 10 million times (switching frequency 180 times/min.) |
|  | Electrical lifetime | 100,000 times (switching frequency 20 times/min, rated load) |
| B10d |  | At min.load:20,000,000 / At max.load :400,000 (ISO 13849-1) |
| Pick-up delay |  | 40 ms or less (Automatic reset), 50 ms or less (Manual reset) |
| Drop-out delay |  | 10 ms or less |
| Auxiliary output |  | NC contact $\times 1$ (41-42) |
|  | Switching current | $1 \mathrm{~A} / 24 \mathrm{~V}$ DC |
|  | Fuse | 1 A (slow blow) |
| Alarm output (Note 3) |  | NC contact $\times 1$ (51-52) (Non-safety contact, related to input "Alarm in") |
|  | Switching current | Max. 1 A / 24 V DC, Min. $5 \mathrm{~mA} / 24 \mathrm{~V}$ DC |
|  | Fuse | 1 A (slow blow) |
|  | Power | Green LED (lights up when the power is supplied) |
|  | Internal circuit operation (Ui) | Green LED (lights up when both conditions are present: unit is powered up and hybrid fuse is at normal state) |
|  | Relay operation (K1 / K2) | Green LED $\times 2$ (lights up when enabling contacts are closed) |
|  | Test input (Test) | Yellow LED (lights up when X11-X12 is opened) |
| External relay monitor function |  | Incorporated |
| Trailing edge function |  | Incorporated |
| Test input polarity selection function |  | Incorporated (Selectable PNP or NPN test input polarity by internal switch) |
| Excess voltage category |  | III |
| Rated impulse-withstand voltage (Uimp) |  | 4 kV |
| Pollution degree |  | 2 |
|  | Degree of protection | Enclosure : IP40, Terminal : IP20 |
|  | Ambient temperature | -10 to $+55^{\circ} \mathrm{C}+14$ to $+131^{\circ} \mathrm{F}$, Storage: -10 to $+55^{\circ} \mathrm{C}+14$ to $+131{ }^{\circ} \mathrm{F}$ |
|  | Ambient humidity | 35 to 85 \% RH, Storage: 35 to 85 \% RH |
|  | Vibration resistance | 10 to 55 Hz frequency, 0.35 mm 0.014 in amplitude in $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ directions for three times each (in power OFF state) |
|  | Shock resistance | 15 G ( $150 \mathrm{~m} / \mathrm{s}^{2}$ approx.) Effective impulse time 11 ms |
| Material |  | Enclosure: Polycarbonate |
| Connection terminal |  | Removable European terminal |
|  | Tightening torque | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ |
| Wiring cable |  | 0.2 to $2.5 \mathrm{~mm}^{2}$ [including single wire or ferrule (sleeve)] |
| Mounting |  | Complies with 35 mm width DIN rail (EN 50022) |
| Weight |  | Net weight: 400 g approx. |

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.

## I/O CIRCUIT AND WIRING DIAGRAMS

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


If using with the automatic reset, disconnect $X 2$ wire and connect it to $X 3$. In this case, reset button is not required. 2) Use a momentary-type switch for the reset button.

## Time chart



Safety door switch SG-B1-SA-G■/SG-B1-MA-G $\square$ wiring diagram (Supports to Control Category 3)


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

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


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

Safety door switch SG-A1-02-■ / SG-A1-03- $\square$ wiring diagram (Supports to Control Category 3)


| Selection |
| :--- |
| Guide |
| Light |
| Curtains |
| Safety |
| Components |
| Optical Touch |
| Switch |
| Control |
| Units |
| Defintion of |
| Seniing |
| Heigts |

## I/O CIRCUIT AND WIRING DIAGRAMS

Safety door switch SG-B2-K2AD-■ / SG-B2-K2BD-■ / SG-B2-K2CD- $\quad$ 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-■ / SG-B2-K2BD-■ / SG-B2-K2CD- wiring diagram (Supports to Control Category 3)


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


## PRECAUTIONS FOR PROPER USE



## 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.



