

|  | $\square$ General terms and conditions............ F-3 | ■SF4D........................................P.459~ |
| :---: | :---: | :---: |
| Related Information | ■ SF4B / SF4B-G .........................P. 501~ | ■SF4B-C ....................................P. 545 |
|  | ■SF2B .......................................P.P603~ | ■ General precautions ................... P. 1595 |



SENSORS
STATIC
CONTROL
LASER
MARKERS

FA COMPONENTS
MACHINE VISION
SYSTEMS
UV CURING
SYSTEMS



Small, so the unit can be installed in a narrow space
Compact with a height 97 mm 3.819 in
$\times$ width 45 mm 1.772 in .
It's easy to find installation space for the SF-C21 unit.

Long-life semiconductor output (PNP) adopted for control output and auxiliary output


Easy to monitor status with a general-purpose PLC

Four auxiliary outputs (PNP semiconductor output) are provided. Using RS-485 communications (MODBUS RTU), various general-purpose control units (PLC, HMI, etc.) can monitor the SF-C21 information such as the status, the selected logic, and any error status.

Note: Communication information can not be used for safety control.


Shielded twisted pair cable

## Absolutely no programming skills required.

 Operation is easy - just select a preset logic

Simply turn a switch to set
Eight preset logics, safety-certified and compatible up to control category 4
PLe, can be selected by simply turning the rotary switch.

## 8 preset logics

| Overall stop control | Partial stop control 2 |
| :---: | :---: |
| 2 Parallel muting control | Two-hand control |
| 3 Sequential muting control | OR control |
| 4 Partial stop control 1 | Operation mode selection control |

Easy to set the "OFF delay"
The OFF delay time can be easily set by simply turning the rotary switch to any one of patterns.

| Pattern No. | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OFF delay time (sec.) | 0 | 0.1 | 0.5 | 1 | 2 | 5 | 10 | 15 | 30 | 60 |

* The OFF delay time applies to control output 2. In case of setting the OFF delay time to control output 1, the "Configurator SF-C" software is needed.

[^0]Password protection prevents inadvertent logic changes

## Application-based customization is easy



Use our "Configurator SF-C" software to build your own safety circuits of connected devices, control logic, output modes, etc. No programming skills required!


(1)Select a device to connect to

(2)Select an operation logic

(3)Connect


FIBER
SENSORS
LASER
SENSORS
PHOTOELECTRIC
SENSORS
MICRO
PHOTOELECTRIC
SENSORS
AREA
SENSORS
SAFETY LIGHT
CURTANS
SAFETY COMPONENTS

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

MEASUREMENT
SENSORS
STATIC
CONTROL
DEVICES
LASER
MARKERS
PLC

HUMAN MACHINE
INTERFACES
ENERGY
MANAGEMENT
SOLUTIONS
FA COMPONENTS
MACHINE VISION
SYSTEMS
UV CURING
SYSTEMS

| Selection <br> Guide |
| :--- |
| Safety Light |
| Curtains |
| Safety |
| Control Units |
| Safety <br> Components |

Customized logics are safety-certified too!
All possible logic combinations created with the "Configurator SF-C" software are already safety-certified by the certification bodies. The software also has a "simulation mode" to test if the prepared logic and safety circuit operates as intended. If the logic is not complete, the software will block its transfer to the SF-C21 unit.

Note: Please read the instruction manual in advance when selecting or creating logics, and verify whether the combination of connecting devices and logicscomplies with each machine safety standard.

FIBER SENSORS

| SAFETY LIGHT |
| ---: |
| CURTANS/ |
| SAFETY COMPONENTS |

WIRE-SAVING

| UNITS |
| ---: |
| WIRE-SAVING |
| SYSTEMS |
| MEASUREMENT |
| SENSORS |
| STATIC |
| CONTROL |
| DEVICES |
| LASER |
| MARKERS |

PLC

8 preset logics compatible up to control category 4, PLe standards


1 Overall stop control
When any connected input becomes OFF, the entire control output will be OFF.


* 1 The delay time can be set using the Configurator SF-C.
* 2 The initial OFF delay is set to 0 seconds.



## Parallel muting control

When the muting input becomes ON, the safety light curtain will be temporarily disabled.


* 1 The delay time can be set using the Configurator SF-C
* 2 The initial OFF delay is set to 0 seconds.

$\square$


## Partial stop control 1

When the emergency stop input is OFF, the entire control output will be OFF. When any other input is OFF, its corresponding control output will be OFF.


* 1 The delay time can be set using the Configurator SF-C.
* 2 The initial OFF delay is set to 0 seconds.


## 5 Partial stop control 2

When the emergency stop input or the input from the back-end process becomes OFF, the entire control output will be OFF. When the input from the front-end process becomes OFF, only its corresponding control output will be OFF.


* 1 The delay time can be set using the Configurator SF-C. * 2 The initial OFF delay is set to 0 seconds.


## 5 <br> Two-hand control

This control is applied when a two-hand operation switch is used for control. Only when both switches of the two-hand operation switch are operated within 0.5 sec ., control output will be ON .


* 1 The delay time can be set using the Configurator SF-C.
* 2 The initial OFF delay is set to 0 seconds.



## OR control

Even when the guard (input $A$ ) is OFF, if the enabling switch is ON the control output will be ON. If either the emergency switch or input $B$ becomes OFF, the entire control output will be OFF regardless of the status of the input $A$ and emergency switch.


PHOTOELECTRIC
SENSORS
MICRO
PHOTOELECTRIC
SENSORS
AREA
SENSORS
SAFETY LICHT
SAFEETLGH
CURANSI
SAFETY COMPONENTS
PRESSURE /
FLOW
SENSORS
INDUCTIVE
PROXIMITY
SENSORS
PARTICULAR USE SENSORS

SENSOR
OPTIONS
SIMPLE
WIRE-SAVING
UNITS
WIRE-SAVING
SYSTEMS

MEASUREMENT
SENSORS
STATIC
CONTROL
DEVICES
LASER
MARKERS

PLC

HUMAN MACHINE
INTERFACES
ENERGY
MANAGEMENT
SOLUTIONS
FA COMPONENTS

MACHINE VISION
SYSTEMS

SYSTEMS

| Selection <br> Guide |
| :--- |
| Safety Light |
| Curtains |
| Safety |
| Control Units |
| Safety <br> Components |
|  |
| SF-C21 |

SF-C10

## 1 Operation mode selection control

Only when mode selection using the key selector is followed by the enabling switch being turned ON, the control output will be ON regardless of the open / close status of the guard. Note that if the emergency stop switch is OFF, the entire control output will be OFF.


* 1 The delay time can be set using the Configurator SF-C. * 2 The initial OFF delay is set to 0 seconds.

FIBER SENSORS
PHOTOELECTRIC
SENSORS
MICRO
PHOTOELECTRIC
SENSORS
AREA
SENSORS

SAFETY LIGHT
CURTANS/
SAFEIY COMPONENTS
PRESSURE /
FLOW
NSORS
SENSORS
PROXIMITY
SENSORS
PARTICULAR
USE SENSORS
SENSOR
OPTIONS
SIMPLE
WIRE-SAVING
UNITS
WIRE-SAVING
SYSTEMS

MEASUREMENT SENSORS
STATIC
CONTROL DEVICES

LASER
MARKERS
PLC

HUMAN MACHINE INTERFACES

ENERGY
MANAGEMENT SOLUTIONS

FA COMPONENTS
MACHINE VISION
SYSTEMS
UV CURING
SYSTEMS

Selection
Guide
Safety Light
$\begin{array}{r}\text { Curtains } \\ \text { Safety } \\ \hline\end{array}$
Control Units
Safety

SF-C21 SF-C10

## Software tool Configurator SF-C

## Enable flexible customization

The software provides highly flexible customization. You can create a logic of your own, change the input device types based on the preset logics, or customize logic data uploading from the SF-C21 main unit. Changing the auxiliary output settings, as well as setting the ON delay / OFF delay time and muting state holding time are all very easy as well.
Created logics can be stored in a PC for convenient future use.

## Settable items

- Input device selection
- Logic selection (up to three layers)
- Reset mode selection (auto / manual, overall / partial)
- Auxiliary output settings [Linkage to control output (positive logic and negative logic), monitor output of safety input, reset trigger output, lockout output, etc.]
- OFF delay time setting ( 0.0 to 60.0 sec , in $1 / 10 \mathrm{sec}$.)
- ON delay time setting [1 to $5,940 \mathrm{sec}(99 \mathrm{~min})$, in sec.]
- Muting valid time setting [1 to $5,940 \mathrm{sec}$ ( 99 min ), in sec.] or no limit
- Override valid time setting ( 1 to 600 sec , in sec.)
- RS-485 (MODBUS RTU) communication settings, etc.


## Multilingual compatibility

The Configurator SF-C supports seven languages: Japanese, English, Chinese, Spanish, French, Italian and Portuguese. Our products support users around the world by fulfilling their diverse needs, such as the empowerment of local staff and implementation of local safety schemes.


## Problem

I want to use a safety light curtain and a magnetic switch, but can't find a suitable preset logic...


## Solution

Use the AND control, a preset logic, as the base and change part of the safety input to a safety light curtain ( $\mathrm{PNP} \times 2$ ) and a safety magnetic switch ( $1 \mathrm{NO} / 1 \mathrm{NC}$ ).


* 1 The delay time can be set using the Configurator SF-C.
* 2 The initial OFF delay is set to 0 seconds.


## Versatile functions

## Input filter time setting

- OFF-ON filter: Avoid unstable operation caused by vibrations and/or bounce-back when closing guards.
- ON-OFF filter: Avoid unstable operation due to momentary blockages of a safety light curtain by operational vibrations, bugs, dust, and other causes.


## Status monitoring function

The status of input and output devices connected to SF-C21 can be monitored in real time through USB.

## Simulation function

Whether the logic created by the user operates as intended can be verified via a software tool.

## Incomplete transfer blocking function

The transfer of incomplete logics to SF-C21 will be blocked and prevent potential hazards.

Note: Please read the instruction manual in advance when customizing logics, and verify whether the combination of connecting devices and logics complies with each machine safety standard.

| Product name | Appearance | Model No. | Number of input points |  | Number of output points |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Safety input | Reset / EDM input | Control output | Auxiliary output |
| Safety control <br> unit |  | SF-C21 | $2 \times 4$ | 2 | $2 \times 2$ | 4 |

## SPECIFICATIONS

|  |  |
| :--- | :--- |

Control output
(OUT1 to OUT4)

| Output mode |
| :--- |
| ON delay function / OFF delay function |
| Short-circuit protection / Response time |
| Auxiliary output |
| (AUX1 to AUX4) |
| (Non-safety output) |
| Output mode <br> (Factory defaults) <br> Output mode <br> Any of the auxiliary outputs <br> can be customized using the <br> software tool <br> Shor-circuit protection / Response time | 

Muting indicator output
Output mode
Short-circuit protection / Response time
Interlock function / Lockout release function External device monitor function Communication function (MODBUS RTU)

Logic selection function
Logic setting function
Pollution degree / Excess voltage category
Usable altitude (Note 3)
Startup time after power on
PFHD (Note 4) / MTTFD (Note 4)
Degree of protection
Ambient temperature
Ambient humidity
Dielectric strength voltage /
Insulation resistance
Vibration resistance
Shock resistance
Connection method

## Maximum cable length

Material
Weight

Safety control unit
SF-C21
IEC 61508-1 to 7, EN 61508-1 to 7(SIL3), ISO 13849-1 (Up to Category 4, PLe), IEC 61131-2, IEC 61010-2-201, IEC 62061(SILCL3), UL 61010-1, UL 61010-2-201, UL 1998 IEC 61000-6-2, IEC 61326-3-1, EN 55011
Machinery Directive, EMC Directive, RoHS Directive
IEC 60947-1, IEC 60947-5-1, IEC 60947-5-2, IEC 60947-5-5, IEC 60947-5-8, IEC 61496-1, IEC TS 62046, ISO 13851 24 V DC ${ }_{-15}^{+10} \%$ Ripple P-P10 \% or less
24 V DC ${ }_{-15}^{+10} \%$ Ripple P-P10 \% or less
200 mA or less
100 mA or less
$2 \times 4$ inputs, Rated voltage: Same as the voltage of the power supply for internal Input voltage: 18 V , Input current: 3.5 mA / Input voltage: 5 V , Input current: 1.0 mA 5 mA approx. / $4.7 \mathrm{~K} \Omega$ approx.

10 ms or more
0.7 ms or less

PNP open-collector transistor with 2 outputs $\times 2$

- Maximum source current: 300 mA / output - Applied voltage: Same as the voltage of the power supply for external
- Residual voltage: 2.5 V or less - Leakage current: $100 \mu \mathrm{~A}$ or less (Including power supply OFF condition) True: ON, False: OFF
Incorporated / Incorporated
Incorporated / OFF response: 10 ms or less, ON response: 100 ms or less
PNP open-collector transistor with 1 output $\times 4$
- Maximum source current: $60 \mathrm{~mA} /$ output
- Applied voltage: Same as the voltage of the power supply for external
- Residual voltage: 2.5 V or less $\qquad$
2 is OFF) AUX3: Reset trigger output (ON under reset release wait condition) Negative logic of OUT1 / OUT2(ON when OUT1 / OUT2 is OFF) Positive logic of OUT1 / OUT2 (ON when OUT1 / OUT2 is ON)
Outputs A, B, C, and D of diagnosis results of input blocks (ON when logic is true)
Reset trigger output (ON under reset release wait condition) Muting indicator output (ON when muting / override)
No output (normally OFF)
Incorporated / 10 ms or less
Semiconductor photo MOS relay output $\times 1$
- Maximum load current: 60 mA - Supply voltage: Same as the voltage of the power supply for internal
- Residual voltage: 2.5 V or less •Leakage current: $100 \mu \mathrm{~A}$ or less (Including power supply OFF condition)

ON when muting / override
Incorporated / 10 ms or less
Incorporated / Incorporated Incorporated
Interface: RS-485, Protocol: MODBUS RTU, Maximum transmission distance: 100 m 328.084 ft , Maximum number of units that can be connected: 8 units (slaves) No.0: Customization control No.1: Overall stop control No.2: Parallel muting control No.3: Sequential muting control $\begin{array}{lllll}\text { No.4: Partial stop control } 1 & \text { No.5: Partial stop control } 2 & \text { No.6: Two-hand control } & \text { No.7: OR control } & \text { No.8: Operation mode selection control }\end{array}$ Input mode, control mode, output mode, reset mode, auxiliary output mode

2 /II

## 2,000 m 6561.680 ft or less

2 sec . or less
$9.73 \times 10^{-10} /$ More than 100 years
IP20 (IEC) (must be installed in a control panel with protection IP54 or higher)
-10 to $+55^{\circ} \mathrm{C}+14$ to $+131^{\circ} \mathrm{F}$ (No dew condensation or icing allowed), Storage: -25 to $+60{ }^{\circ} \mathrm{C}-13$ to $+140{ }^{\circ} \mathrm{F}$ 30 to $85 \%$ RH, Storage: 30 to $85 \%$ RH
$1,000 \mathrm{~V}$ AC for one $\min / 20 \mathrm{M} \Omega$, or more, with 500 V DC megger
(All inputs connected together - USB port, all inputs connected together - RS-485 port, USB port - RS-485 port, between all supply terminals connected together and enclosure, all outputs connected together - all input connected together, all outputs connected together - USB port, all outputs connected together - RS-485 port 5 to 8.4 Hz frequency, 3.5 mm 0.138 in half amplitude, 8.4 to 150 Hz frequency, Acceleration $9.8 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{G})$, in $\mathrm{X}, \mathrm{Y}$ and $Z$ directions for two hours each (IEC/EN $60068-2-6$ ) $147 \mathrm{~m} / \mathrm{s}^{2}$ (15 G) 11 ms in $\mathrm{X}, \mathrm{Y}$ and Z directions three times each (IEC/EN 60068-2-27)
Input / output and power supply: Detachable spring cage terminal blocks, RS-485: Detachable spring-cage terminal block, USB: Mini-B male 100 m 328.084 ft or less
Main unit enclosure: Polycarbonate / ABS polymer alloy, Enclosure: Polycarbonate Net weight: 190 g approx., Gross weight: 320 g approx.

Notes: 1) "Power supply for internal" is the power supply for safety input. "Power supply for external" is the power supply for control output / auxiliary output. The power supplies for internal and external are insulated.
2) The power supply unit connected to this device must satisfy the conditions below.

- Output voltage within 20.4 V to 26.4 V DC (Ripple P-P: $10 \%$ or less.)
- Power supply unit SELV (safety extra low voltage) / PELV (protected extra low voltage) conforming to the EMC Directive and Low-voltage Directive (In case CE Marking conformity is required.)
- Power supply unit conforming to the Low-voltage Directive and with an output of 100 VA or less ••Power supply unit with an output holding time of 20 ms or more.
- Power supply unit conforming to the Low-voltage Directive and with an output of 100 VA or less. - Power supply unit with an output holding time of 20 ms or more.
- Power supply unit corresponding to CLASS 2 (In case C-TUV US Listing Mark conformity is required.)
Do not use or store this device in a pressurized environment beyond the atmospheric pressure at sea level

3) Do not use or store this device in a pressurized environment beyond the atmospheric pressure at sea level.
4) PFHD: Probability of dangerous failure per hour, MTTFD: Mean time to dangerous failure (in years)

TERMINAL ARRANGEMENT DIAGRAM



Note: For an input device requiring a separate power supply, such as a safety light curtain, use the same power supply as the power supply for internal.

## RS-485 (MODBUS RTU) SPECIFICATIONS

With built-in RS-485, SF-C21 can read out its status, error history, etc. to an external device such as a general-purpose PLC, using the MODBUS RTU protocol.
Up to eight SF-C21 units can communicate with the external device as the master station.
The communication preference of MODBUS RTU is set with the DIP switch on the main unit or the software tool "Configurator SF-C".


Types of data that can be read out

- Status (HIGH, LOW) of safety input and reset / EDM output
- Status (HIGH, LOW) of control output, auxiliary output, and muting indicator output
- Lockout history
- Logic No. change history
$\square$ MODBUS RTU SPECIFICATIONS

| Interface | RS-485 |
| :---: | :---: |
| Max. transmission distance | 100 m 328.084 ft |
| Communication address | $1-247$ |
| Data length | 8 bits (fixed) |
| Parity bit | Without / Odd / Even |
| Stop bit | 1 bit / 2 bits |
|  | $9,600 \mathrm{bps}$ |
|  | $19,200 \mathrm{bps}$ |
| Communication | $38,400 \mathrm{bps}$ |
| speed | $57,600 \mathrm{bps}$ |
|  | $115,200 \mathrm{bps}$ |

MAIN BODY DIP SWITCH SPECIFICATIONS

| Switch <br> No. | Setting item | Input status |  |
| :---: | :---: | :---: | :---: |
|  |  | ON |  |
| 1 | Communication preference setings | DIP switches take precedence | Sotwware toos take precedence |
| 2 | Parity bit presence | With | Without |
| 3 | Parity bit type | Odd | Even |
| 4 | Stop bit | 1 | 2 |
| 5 | Communication address 1 | SW5: OFF, SW6: OFF |  |
|  | Communication address 2 | SW5: ON, SW6: OFF |  |
| 6 | Communication address 3 | SW5: OFF, SW6: ON |  |
|  | Communication address 4 | SW5: ON, SW6: ON |  |
| 7 | Communication speed | 9,600 bps | $19,200 \mathrm{bps}$ |
| 8 | Reserved | - | - |
| 9 | Reserved | - | - |
| 10 | Reserved | - | - |

Note: The SF-C21 can not be controlled by an external device.

## Connection examples

Logic No. 1 Overall stop control (Manual reset mode)

| $\begin{aligned} & \text { FIBER } \\ & \text { SENSORS } \end{aligned}$ |
| :---: |
| $\begin{aligned} & \text { LASER } \\ & \text { SENSORS } \end{aligned}$ |
| PHOTO- <br> ELECTRIC <br> SENSORS |
| MICRO PHOTO- <br> ELECTRIC SENSORS |
| AREA SENSORS |
|  |
| PRESSURE / <br> FLOW <br> SENSORS |
| INDUCTIVE PROXIMITY SENSORS |
| PARTICULAR USE SENSORS |
| SENSOR OPTIONS |
| $\begin{aligned} & \text { SIMPLE } \\ & \text { WRRESAVING } \\ & \text { UNTS } \end{aligned}$ |
| $\begin{aligned} & \text { WIRE-SAVING } \\ & \text { SYSTEMS } \end{aligned}$ |
| MEASUREMENT SENSORS |
| STATIC CONTROL DEVICES |
| LASER MARKERS |
| PLC |
| HUMAN <br> MACHINE <br> INTERFACES |
| ENERGY MANAGEMENT SOLUTIONS |
| FA COMPONENTS |
| MACHINE <br> VISION <br> SYSTEMS |
| $\begin{aligned} & \text { UV } \\ & \text { CURING } \\ & \text { SYSTEMS } \end{aligned}$ |
| Selection Guide |
| Safety Light Curtains |
| Safety Control Units |
| Safety <br> Components |
| SF-C21 |
| SF-C10 |

## I/O CIRCUIT AND WIRING DIAGRAMS

## Connection examples

## Logic No. 4 Partial stop control 1 (Manual reset mode)



Customization example, based on logic No. 4 Partial stop control 1 (Auto reset mode)

## I/O CIRCUIT AND WIRING DIAGRAMS

## Connection examples

Customization example, based on logic No. 1 Total stop control (Manual reset, when all input devices are changed to PNP input $\times 2$ )


Customization example, based on logic No. 1 Total stop control (Manual reset, when input 3 to 8 are changed to devices with 1NC/1NO)


## PRESET LOGICS SPECIFICATIONS

## Logic No. 1 Overall stop control



|  | I/O |  | Details |
| :---: | :---: | :---: | :---: |
|  |  | Function |  |
| Safety input | IN $1 / \mathrm{IN} 2$ |  | 2NC contact input |
|  | IN 3 / IN 4 |  | 2NC contact input |
|  | IN 5/IN 6 |  | 2NC contact input |
|  | IN $7 /$ IN 8 |  | 2NC contact input |
| Control output | OUT1 / OUT2 | Interlock | Overall reset (auto / manual) |
|  |  | OFF delay | N/A |
|  | OUT3 / OUT4 | Interlock | Overall reset (auto / manual) |
|  |  | OFF delay | 0 sec . (factory defaults, Max. 60 sec .) |
| Auxiliary output | AUX1 |  | Negative logic of OUT1 / OUT2 |
|  | AUX2 |  | Negative logic of OUT3 / OUT4 |
|  | AUX3 |  | Reset trigger |
|  | AUX4 |  | Lockout |

## Logic No. 2 Parallel muting control



|  | 1/O |  | Details |
| :---: | :---: | :---: | :---: |
|  |  | Function |  |
| Safety input | IN $1 / \mathrm{IN} 2$ |  | 2NC contact input |
|  | IN 3 / IN 4 |  | PNP semiconductor input $\times 2$ (equivalence) |
|  | IN $5 / \mathrm{IN} 6$ |  | Muting input (equivalence) |
|  | IN $7 / \mathrm{IN} 8$ |  | Override input |
| Control output | OUT1 / OUT2 | Interlock | Overall reset (auto / manual) |
|  |  | OFF delay | N/A |
|  | OUT3 / OUT4 | Interlock | Overall reset (auto / manual) |
|  |  | OFF delay | 0 sec . (factory defaults, Max. 60 sec .) |
| Auxiliary output | AUX1 |  | Negative logic of OUT1 / OUT2 |
|  | AUX2 |  | Negative logic of OUT3 / OUT4 |
|  | AUX3 |  | Reset trigger |
|  | AUX4 |  | Lockout |

## Time chart (When auto-reset)

ON response: 100 ms or less Note: When manually reset, ON in 100 ms or less after reset input ( 150 ms to 4 sec .) is entered. OFF response: 10 ms or less

PRESET LOGICS SPECIFICATIONS

## Logic No. 3 Sequential muting control



Time chart (When auto-reset)
ON response: 100 ms or less Note: When manually reset, ON in 100 ms or less after reset input ( 150 ms to 4 sec .) is entered. OFF response: 10 ms or less


## Logic No. 4 Partial stop control 1



|  | 1/0 |  | Details |
| :---: | :---: | :---: | :---: |
|  |  | Function |  |
| Safety input | IN 1/ IN 2 |  | 2NC contact input |
|  | IN 3/IN 4 |  | 2NC contact input |
|  | IN 5/IN 6 |  | 2NC contact input |
|  | IN $7 / \ln 8$ |  | 2NC contact input |
| Control output | OUT1 / OUT2 | Interlock | Partial reset (manual) |
|  |  | OFF delay | N/A |
|  | OUT3 / OUT4 | Interlock | Partial reset (manual) |
|  |  | OFF delay | 0 sec. (factory defaults, Max. 60 sec .) |
| Auxiliary output | AUX1 |  | Negative logic of OUT1 / OUT2 |
|  | AUX2 |  | Negative logic of OUT3 / OUT4 |
|  | AUX3 |  | Reset trigger |
|  | AUX4 |  | Lockout |

Time chart (Manual reset)
$N$ response: ON in 100 ms or less after reset input ( 150 ms to 4 sec .) is entered. OFF response: 10 ms or less


## PRESET LOGICS SPECIFICATIONS

## Logic No. 5 Partial stop control 2




Time chart (Manual reset)
ON response: ON in 100 ms or less after reset input ( 150 ms to 4 sec .) is entered. OFF response: 10 ms or less


## Logic No. 6 Two-hand control



Time chart (When auto-reset)
ON response: 100 ms or less Note: ON in 100 ms or less after reset input ( 150 ms to 4 sec .) is entered. OFF response: 10 ms or less

PRESET LOGICS SPECIFICATIONS

## Logic No. 7 OR control


Time chart (When auto-reset)
ON response: 100 ms or less Note: ON in 100 ms or less after reset input ( 150 ms to 4 sec .) is entered.
OFF response: 10 ms or less


## Logic No. 8 Operation mode selection control



|  | 1/0 |  | Details |
| :---: | :---: | :---: | :---: |
|  |  | Function |  |
| Safety input | IN 1/IN 2 |  | 2NC contact input |
|  | IN 3/IN 4 |  | 2NC contact input |
|  | IN 5/IN 6 |  | Key selector input |
|  | IN $7 / \mathrm{IN} 8$ |  | 2NC contact input |
| Control output | OUT1 / OUT2 | Interlock | Overall reset (auto / manual) |
|  |  | OFF delay | N/A |
|  | OUT3 / OUT4 | Interlock | Overall reset (auto / manual) |
|  |  | OFF delay | 0 sec . (factory defaults, Max. 60 sec .) |
| Auxiliary output | AUX1 |  | Negative logic of OUT1 / OUT2 |
|  | AUX2 |  | Negative logic of OUT3 / OUT4 |
|  | AUX3 |  | Reset trigger |
|  | AUX4 |  | Lockout |

Time chart (When auto-reset)
ON response: 100 ms or less Note: ON in 100 ms or less after reset input ( 150 ms to 4 sec .) is entered.
OFF response: 10 ms or less



For the safety of the overall system and the conformity to the standards applicable in each region or country in which this device is installed, take actions on the customer's own responsibility.

- This device has been developed / produced for industrial use only.


## Environment

- Do not use a mobile phone or a radio phone near this device.
- This device starts the performance after 2 seconds from the power ON. Have the control system started to function with this timing.
- Do not install this device in the following environments.

1) The device is exposed to direct sunlight.
2) Dew condensation may occur due to sudden changes in temperature.
3) The ambient air contains corrosive or flammable gas.
4) There is a high level of dust, metallic dust, or salt content.
5) The device may be exposed to organic solvents such as benzene, thinner, or alcohol and/or strong alkaline substances such as ammonia or caustic soda, or any such substances exist in the ambient air.
6) The device may be directly exposed to vibration or impact or to water drops.
7) The device may be exposed to interference from nearby high-voltage lines, high-voltage equipment, power wires, motor equipment, an amateur radio station or other transmitter, or a device with large switching surges (the device must be placed at a distance of 100 mm 3.937 in or greater from any interference sources).

## Wiring

Take countermeasure against the system to
be applied for this device so as not to carry
out the dangerous performance caused by the
earth failure.
Failure to do so could cause invalid for the
system stop, resulting in death or serious
injury.

- Do not work on (connect or remove etc.) the device while the power is ON. Failure to follow this precaution could result in an electric shock.
- All electrical wiring should conform to the regional electrical regulations and laws. The wiring should be done by engineer(s) having the special electrical knowledge.
- 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.
- Do not control the device only at one control output.

Machine designer, installer, employer and operator

- The machine designer, installer, employer
and operator are solely responsible to
ensure that all applicable legal requirements
relating to the installation and the use in any
aplication are satisfied and all instructions
for installation and maintenance contained in
the instruction manual are followed.
- Whether this device functions as intended
to and systems including this device
comply with safety regulations depends
on the appropriateness of the application,
installation, maintenance and operation.
The machine designer, installer, employer
and operator are solely responsible for these
items.


[^1]
## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Emergency Stop Switches / E-Stop Switches category:
Click to view products by Panasonic manufacturer:

Other Similar products are found below :
84-5021.2B40 84-6830.0020 A01ESSP8 A22EL-M-24A-11B AVN302N-R A165E-S-01(STOP) AYLD2212602SN-R-TK962
AVLD39911N-R-24V A22Z-EG22 A165E-SY 3100.0110Y 3050.1302Y 3SE2243-0XX40 3SK1111-2AB30 3SK1211-1BB40 44-710 846841.2B20 84-6830.0040 H3141AAKAA A165E-R-24D-01 E3102AAAAB A22E-M-03 ZA2BV05 A22EL-M-T2-01 951FY000-WO ER6022-022N 952+2000-00 ES3S51653 601+0000-OP E3101AAAAB 84-5130.0040 CS AR-05V024 CS AR-22V024 DS AE1VA DS KB2A DS KB3A HE2G-21SHE-L-K HE6B-M211Y 774191774316777760 R1.100.0129.0 SMA0129- NO/NO R1.188.0640.0 SNV 4063KL-A R1.188.1810.0 SNA 4043K-A R1.188.1840.0 SNA 4043K-A SR BD40ALK-B02F AVLW39911D-R-120V AYD311NUG AVLD32211DNUR 84-5040.0020.0049


[^0]:    

[^1]:    MEMO

