SFC / SFC-R Series
INSTRUCTION MANUAL

DRW190758AD

## Autonics

hank you for choosing our Autonics product.
ead and understand the instruction manual and manual thoroughly befor sing the produ
or your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.
keepthis instruction manual in a place where you c
he specifications, dimensions, etc. are subject to ind easily.
he specifications, dimensions, etc. are subject to change without notice for product mplowementonics website for the latest information
fole

## Safety Considerations

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards. $\triangle$ symbol indicates caution due to special circumstances in which hazards may occur.
$\triangle$ Warning Failure to follow instructions may result in serious injury or death.

1. Fail-safe device must be installed when using the unit with machinery that may
cause serious injury or substantial economic loss. (e.g. nuclear powe control,
 safety equipment, crimed/lisasters revention devices, etc.).
Failure to ofolow this instruction may result in personal in inury, Conomic loss of fire.
2. Responsible person for use is an operator who:
 Responsible person for use has an obligation to educate the requirements to Machine users. are persons who have been fully trained by the responsible person Yor use and can operate the machine correctly. When any error occurrs during the
operation of the machine control system, they have a responsibility to report itto pheration onite matr
the responsibe person for use immediately.
D3. Qusarfifiee dersonnel shall carry out installation, configuration and combination If an unqualified person carry out instalation, confifiguration and combination with the
3. When the connected devices (e.g., motot) is is on operating after installation, che that functions and destings of the product correctly operate as you intended. 05. Be sure to consider the delay of the safety output when determinings the safety input), setting of off-delay time and off-delay time accuracy.
 steam, or dust may be present.
4. Do ont disassemble or modify the unit

Failure tofollow this instruction mey ereutitit personal iniury of fire. II add ition, the
manuractured does not yuarantee the eerormenance and functionality
08. Do not connerect, repair, inspect, or replace the unit while connected to a power Foilure e follow this instuction may cause the externalde dices connected tothe product
may unexpeetedly operate. For more information, please refert ol laws, regulations and 09. Install the procuct on a device panel or DIN rail inside the control room with 1 P54 or higher protection structure.
10. When using the product mounted on a D Div raii, fixix it using an End plate (sold
separately
11. When you use this instruction may meresult in fire or orlecticic shock schere vibrations or shocks are very high, use screws to fixit tot the panel for use. C .
12. Check 'Connections' beforo w wiring. And make sure that there are no safety


14. The auxiliary output is non-sfafty output, therefore, do not use it for safety

 product in residential environment B may cause unwanted electrom agnetic
interference.
$\triangle$ Caution Failure to follow instructions may result in injury or product damage.

1. Use the product within the rated specificictions



2. Failure to fo follow this is inturction may resultit firie or matfunction dive to contact failure,

 switching cycles with out problem on product performance.
Failure to oflolow this instruction may result in fire or product
 loai is disconnectede. follow this instruction may result in electric shoch.

## Cautions during Use

- Follow instructions in 'Caution sduring Use. Otherwise, it may cause unexpected accidents




 magnetic force or high frequency noise.
Do not trop the productor expose ittoexcessive vibation or shock. It may cuse failure or






 It thould be done away reagrded as an industiria waste. For more information, please referto




## Ordering Information



No mark: Basic unit
A: Advanced unit
N: Non-contact door switch unit
(for Autonics SFN Series)
ERR:Expansion relay unit
© No. of safety instantaneous outputs © Max. Off-delay time
Number: Number of outputs
Number: Time (unit: sec)
© No. of auxiliary outputs
Terminal type
:Screwless

## - off-delay output elements

R: Relay (Relay unit)


Setting Switches

- Setting Switch for off-delay time

Only off-delay output model
The settings of the switch on tha fi. $3 / 300 / 30$ sec, depends on model) Other settings are did the front and back of the product must be the same. If the off-delay time is setas os (factory defaut), the product operates as the

|  | Max. 3 sec. | Max. 300 sec . | Max. 30 sec. |
| :---: | :---: | :---: | :---: |
| Model | SFC-A322-23-SFC-N322-23- $\square$ SFC-R212-R23- | SFC-A A22-2300- <br> SFC- <br> $1322-2300-\square$ SFC-N322-2300- | SFC-R212-R230-口 |
| $\begin{aligned} & \text { Total } 16 \\ & \text { Tevel } \end{aligned}$ |  | $0 / 10 / 200 / 30 / 40 / 50 / 60 / 7$ $0 / 18009 / 9 / 10 / 120 / 150 /$ $180 / 240 / 300$ sec | $0 / 1 / 2 / 4 / 4 / 5 / 6 / 7 / 89 / 10 / 10 /$ $12 / 14 / 16 / 20 / 25 / 30 \mathrm{sec}$ |

## Setting switch for functio

- Only yduanced / Non-contact dor swith

The setting of switches for each function must meet each other. Other settings are
displayed as an error

| Function | sw1 | SW2 | $\begin{aligned} & \text { Logic (AND) } \\ & \text { input } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Logic (AND) input | OfF | OFF | Notavailable |  |
|  |  |  |  |  |
| Function | sw3 | SW4 | Instantaneous safety output | Off-delay outpu |
| Off.delay safety | OfF | OfF | S14, 524, 534 | 544, ,554 |



## Wiring of Input

Thi, A2: Power supply input extermal power supply to the A2 terminal.
To M11, M12: Safety input 1, M21, M22: Safety input 2
To turn ON the sferty e otputs, ON state signals must be input to both safety input 1 and
safety input 2 .


- M51, M52, M53: Feedback start input

To turn ON the
remain ON state.

- Manual start
To turn O N the safery outputs, the feedback loop must
remain N state and the isgal in inutto M5 must be
changed
state.
(The duration that the start switch is in the ON state: min.


■ M61, M62: Logic input
Connect the saiey uoupus of the upper unit to the logic (AND) input of the lower unit to oN state. ON state
(AND) connections in parallel persafafty vutput.
Up to 20 units can be connected to the entire unitvia logicconnection.

$$
\text { Basic unit can only be used in layer } 1 \text {. }
$$



| Unit |  |  | Basic / Advanced / <br> Non-contact door switch unit |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of units connected to logical AND conne Total no. of units connected to logical AND connections |  |  |  |  |  |
|  |  |  | Max. 20 units |  |  |
|  |  |  | Max. 5 layers |  |  |
| $\frac{\text { No. of layers for logical AND connections }}{\text { Cable length for logical AND connections }}$ |  |  | Max. 100 m |  |  |
| esponse time and Operating time |  |  |  |  |  |
| Layer | Configuration | Max. response time (ON $\rightarrow$ OFF) |  | $\begin{aligned} & \text { Max. operating time } \\ & (\text { OFF } \rightarrow \text { ON) } \end{aligned}$ |  |
|  | Expansion unit | Excepts | Includes | Excepts | Includes |
| Layer 1 | Basic / Advanced / Noncontact door switch unit | 15 ms | 25 ms | 50 ms | 80 ms |
| Layer2 |  | 30 ms | 40 ms | 250 ms | 280 ms |
| Layer 3 |  | 45 ms | 55 ms | 450 ms | 480 ms |
| Layer 4 | doa | 60 ms | 70 ms | 650 ms | 680 ms |
| Layer 5 |  | 75 ms | 85 ms | 1850 ms | 880 ms |

## D1, D2, D3, D4: Non-contact door switch input

All the non-contact door switch inputs connected to the non-contact door switch SFI Series must be ON as a required condition for the safety outputs to be $O N$. Up to 30 O o
contact door switches can be connected.
For morei
manual.


## Wiring of Output

S14, S24, S34, S44, S54 : P channel safety outputs
inputs, feedback start input, logic input, and input signals of non-contact door switch. - Leave unused safety outputs in the OPEN State. - Configure a protection circu
connecting inductive loads.

To expand the number of safety outputs in the form of contacts, connect th expansion cable of the expansion relay unit to advanced unito or the expansion connecto of non-contact door switc unit and connect the loop connector to the expansion relay unit located at the end of position.

- Operation of safety output and safety off-delay output based on the safety inputsign

13/14, 23/24, 33/34 (37/38), 43/44 (47/48)
: Safety outputs of relay unit
inputs, feedback start input.
: Leave unused safety outputs in the OPEN state.


## ■ x1: Auxiliary output 1

When the instantaneous safety outputs are ON, the X1 auxiliary output goes to o Leave unused auxiliary outputit inthe OPEN State

- X2: Auxiliary output 2

Leaxilay unused outuriliary to outputinn the ERR indicator tums on or flashes

| Error Indication |  |
| :--- | :--- | :--- |
| When an error occurs, the ERR indicator and other indicators turn on or oflash to notice |  |

