## FS Series

INSTRUCTION MANUAL

TCD230039AA
hank you for choosing our Autonics product.
uction manual and manal throughly befor sing the product.
or your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.
keep thi instruction manual in a place whereyout
Keep this instruction manual in a place where you can find easily
he specifications, dimensions, etc. are subject to change without notice for product
follow Autonics website for the latest information.

## Safety Considerations

Obsenve all 'Safety Considerations' for safe and proper operation to avoid hazards. $\triangle$ symbol indicates caution due to special circumstances in which hazards may
$\triangle$ 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 in inury or substantial economic loss. (e.g. . . nuclear power may cause serious injury or substantial economic loss. (e.g.g nuclear power
control, medical equipment, ships, vehicles, railways, aircraft, combustion control, medical equipment, ships, vehicles, railways, aircraft, combustio
apparatus, safety equipment, crime / disaster prevention devices, etc.)
 present.
2. Instalut on on a device ine pansel to tse.
3. Failurut to follow thisis instruction may
4. Do ont connect, reaair, or inspect the unit while connected to a power
source. Failure to
Check' 'Conow this instruction may result in fire or electric shock.
Faiure to follow this is instruction may.
5. Do not disassemble or modify the unit

Failure to follow this instruction may result in fire or electric shock.
$\triangle$ Caution Failure to follow instructions may result in injury or product damage

1. When connecting the power/ sensor input and relay output, use AWG 20
$\left(0.50 \mathrm{~mm}^{2}\right.$ ) cable or over, and tighten the terminal screw with a tightening corque of 0.74 to 0.90 Nm . Failure to follow this instruction may result in fii
failue.
Failure to ofollow this instruction may result in fire or product damage
2. Use a dry cloth to to clean the unit, and do not use water or or organic solvent.
3. Keep the product away from metal chip, dust, and wire residue which flow


## Cautions during Use

- Follow instructions in "Cautions during Use'.
Otherwise it may cause unexpected acidents
- Power supply should be insulated and limited voltage / current or Class 2, SELV power

Puperly supply yh
s.ice.
se the product, 0.1 sec after supplying power.
When supplying or turning offthe powever, see a switch or etc. to avoid chattering.
install a power switch or circuit breaker in the easily accessible place for supplying or When the counter is opera
mode (1e counter is sperarating, in case of contact input, set count speed to low speed
ror occurs due tochateen
istalling power line and input signal line closely, use line fiter orvaristora a power
Do not use near the equipment which generates strong magnetic force or high
Trequency noise e e ised in the following environments.

- his unit may be used in the following environments.

Altitude max. 2,000 m
-oilution degree 2


## 

Push the grooves at both side of the e product to the outside of the product with a flat
head - drivier and push the plugto the fornt to separate it from the case. DIP switch is $\triangle$ Caution: Tu
Caution: Whenusing the tor before detaching the cover.

## DIP Switch Setting

- Detach the case and proceed the
settings. See the 'telactacthed the cas.'
How ow ochane the sethins
- How to change the settings.
power 0 FF $\rightarrow$ change
.

$3^{3} 2^{1} 6^{6} 5^{4} 4^{3} \underbrace{2} \square^{1}$
- DIP SW1

| SW1 | Function | Defauts |
| :---: | :---: | :---: |
| 1 | COUNT TN, RESET inputlogic | ON |
| 2 | Countup/ count down | OfF |
| 3 |  | OFF |
| 4,5 | Max. counting speed | OfF |


| - Input logic |  |  |
| :---: | :---: | :---: |
| SWl-1 |  | Input logic |
| ON |  | NPN (no-volage input) |
| OfF |  | PNP (voltage inut) |
| - Max. counting speed |  |  |
| SW1 |  |  |
| 5 | 4 | Max. counting speed |
| OFF | ON | 1 cps |
| OFF | OFF | 30 cps |
| ON | OFF | 2 kcps |
| ON | ON | 5 kcps |

- Count up / count down

| Extermalsupply power | $\leq 12 \mathrm{VDC}= \pm \pm 10 \% 50 \mathrm{~mA}$ |
| :---: | :---: |
| Memory retention | $\approx 10$ years (non-volatil semiconductor memory tye) |
| Insulation resistance | $\geq 100 \mathrm{M}$ |



Noise immunity
vibration
Vibration (malfunction)
Shock
Shock (malfunctio
Relay life cycle
Ambient temperatur
Ambient tuumidify
Protection rating
Mode Setting
RUN [RESET] 3 sec $\rightarrow$ Decimal Point Setting [RESET] 3 sec $_{\rightarrow}$

## Decimal Point Setting


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IIPSW2

| SW2 | Function | Defaults |
| :--- | :--- | :--- |



- Output operation mode



## Output Operation Mod

For the detailed timing chart for operation output mode, refer to the manual.

