## FXY Series

## DIN W72×H36mm of counter/timer with indication only

## $\square$ Features

- Upgraded counting speed : 1cps/30cps/2kcps/5kcps
- Application of Up/Down input mode
- Selectable Up/Down indication of display value
- Wide range of input power supply : 100-240VAC $50 / 60 \mathrm{~Hz}, 12-24 \mathrm{VAC} / \mathrm{DC}$
- Selectable Counter or Timer function by internal DIP switch selectable time ranges

- Built-in Microprocessor

$\square$| Please read "Caution for your safety" in operation |
| :--- |
| manual before using. |

${ }_{c} \mathrm{~N}_{\text {us }}$

## $\square$ Ordering information


$\square$ Specifications

| Model |  | FX4Y-I | FX6Y-1 |
| :---: | :---: | :---: | :---: |
| Digit |  | 4digit | 6digit |
| Digit size |  | W8×H14mm | W $4 \times \mathrm{H} 8 \mathrm{~mm}$ |
| Power supply | AC Voltage type | 100-240VAC $50 / 60 \mathrm{~Hz}$ |  |
|  | AC/DC Voltage type | 12-24VAC $50 / 60 \mathrm{~Hz}, 12-24 \mathrm{VDC}$ universal |  |
| Allowable voltage range |  | 90 to $110 \%$ of rated voltage |  |
| Power consumption | AC Voltage type | Approx. 4.5VA(240VAC 60Hz) | ATM ${ }_{\text {a }}$ |
|  | AC/DC Voltage type | Approx. 4.5VA(24VAC 60Hz), Approx. 2.8W(24VDC) |  |
| Max. counting speed |  | Selectable 1cps/30cps/2kcps/5kcps by internal DIP switch |  |
| Min. input signal width | INHIBIT input | Min. 20ms |  |
|  | RESET input |  |  |
| Input | CP1, CP2 input | No voltage input - Impedance at short-circuit : Max. 470 , Residual voltage at short-circuit : Max. 1VDC Impedance at open-circuit : Min. 100k $\Omega$ |  |
|  | RESET input |  |  |
| Memory protection |  | Approx. 10 years(When using non-volatile semiconductor memory) |  |
| Eexternal power |  | $12 \mathrm{VDC} \pm 10 \% 50 \mathrm{~mA} \mathrm{Max}$. |  |
| Insulation resistance |  | Min. $100 \mathrm{M} \Omega$ (at 500VDC megger) |  |
| Dielectric strength |  | 2000VAC 50/60Hz for 1 minute |  |
| Noise strength | AC type | $\pm 2 \mathrm{kV}$ the square wave noise(pulse width : $1 \mu \mathrm{~s}$ ) by the noise simulator |  |
|  | DC type | $\pm 500 \mathrm{~V}$ the square wave noise(pulse width : $1 \mu \mathrm{~s}$ ) by the noise simulator |  |
| Vibration | Mechanical | 0.75 mm amplitude at frequency of 10 to 55 Hz (for 1 min .) in each of $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ directions for 1 hour |  |
|  | Malfunction | 0.5 mm amplitude at frequency of 10 to 55 Hz (for 1 min.) in each of $X, Y, Z$ directions for 10 minutes |  |
| Shock | Mechanical | $300 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 30G) in each of X, Y, $Z$ directions for 3 times |  |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 10G) in each of $X, Y, Z$ directions for 3 times |  |
| Environment | Ambient temperature | 10 to $55^{\circ} \mathrm{C}$, storage: -25 to $65^{\circ} \mathrm{C}$ |  |
|  | Ambient humidity | 35 to $85 \%$ RH, storage: 35 to $85 \%$ RH |  |
| Approval |  | ${ }_{\mathrm{c}} \mathrm{T}_{\text {us }}$ |  |
| Unit weight |  | Approx. 130g | Approx. 132g |

※Environment resistance is rated at no freezing or condensation.

## Connections


※1: It can be selected RESET or sensor power(+12VDC 50mA) by internal PIN operation.(Refer to J-40) ※CP1, CP2 : Input signal terminals when using as counter.
※INHIBIT(CP2) : Time Hold terminal when using for timer(Connect switch to ©+4 from the external.) ※Operated by a Power ON Start method when it is used as a timer.

## Input connections

## © Using for no-voltage input(NPN)

- Solid-state input(Standard sensor : NPN output type sensor)

※CP1, CP2(INHIBIT), RESET input

- Contact input
 counting speed as 30 cps when using for counter.


## © Using for voltage input(PNP)

FXY series is for no-voltage input type, it is not available to count applying DC voltage from the external.
For using PNP type sensor, please use as the following to count.

## - PNP output type sensor


※Please set R1 value to make the composed resistance of
$\mathrm{RL}+\mathrm{R} 1$ as Max. $470 \mathrm{k} \Omega$ is an impedance for short-circuit. ※CP1, CP2(INHIBIT), RESET input

- PNP open collector output type sensor

※In case of PNP open collector output type sensor, please connect lower than $470 \Omega$ of R1 to input terminal before using.


## FXY Series

## Counting method

Be careful to select sensor because the counting method of NPN output type sensor is different from PNP output type sensor.

## - NPN output type sensor

: When the sensor is changed from OFF to ON, it counts.


- PNP output type sensor
: When the sensor is changed from ON to OFF, it counts.

- Dimensions

- Panel cut-out


Counting operation of indication type(Counter)

- Up mode

- Up/Down-A, B, C mode

- Down mode

- Up/Down-D, E, F mode


Counting operation of indication type(Timer)

- Up mode

- Down mode

$\square$ Description of inner DIP switches

※Inner selection switch is changed from 8pin to 10 pin with upgrade of counting speed.
- Up/Down mode

| SW1 | Function |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { OFF } \\ & \text { ON } \end{aligned} \square$ | Up mode |  |
| $\begin{aligned} & \mathrm{OFF} \\ & \mathrm{ON} \\ & \square \end{aligned}$ | Down mode |  |

- Reset function of front panel(ON/OFF)

| SW1 |  | Function |
| :--- | :--- | :--- |
| $\mathbf{8}$ | OFF | $\square$ |
| ON | $\square$ | Disable the front panel reset function | | OFF | $\square$ | Enable the front panel reset function |
| :--- | :--- | :--- |

- Memory protection(ON/OFF)

| SW1 | Function |  |
| :--- | :--- | :--- |
| 9 | OFF <br> ON | $\square$ | Enable the memory protection | OFF |
| :--- |

## Time setting mode(Timer)

| SW1 | 4digit | 6digit | SW1 | 4digit | 6digit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 99.99sec | 99999.9sec |  | 999.9min | 99999.9min |
|  | 999.9sec | 999999sec |  | 99hour 59min | 99hour 59min 59sec |
|  | 9999sec | 99min 59.99sec |  | 999.9hour | 9999hour 59min |
|  | 99min 59sec | 999min 59.9sec |  | 9999hour | 99999.9hour |

(A)

Photo
electric electric
sensor (B)
Fiber (B)
Fiber
Optic optic
sensor
sensor
(C) Door/Area
sensor
sensor
(D) Proximity
sensor
(E)
Pressure

Pressure
sensor
(F)
Rotary
encoder

Connector/
Socket
(H)

Temp.
controller
(I)
SSR/
(I)
SSR/
Power

| Power |
| :--- | :--- |
| controller |

(J)

Counter
(K)
Time

Timer
(L)

Panel
meter
(M)
Tacho

Tacho/
Speed/ Pulse
meter
(N)

Display
unit
(0)

Sensor
controlle
(P)
Switchin
mode power
supply
(Q)
Stepp

Stepper
motor\&
motor\&
Driver\&Controller
(R)

Graphic/
Logic
panel

| (S) |
| :--- |
| Field |

network
device
(T)
Software

Software
(U)
Other
$\square$ Input mode(Counter)

| Input mode | SW1 |  | Input mode | SW1 | $\begin{gathered} 4 \\ \text { OFF } \\ \square \end{gathered} \quad \text { Down mode }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Up/Down-A (Command input) |  |  | Up/Down-D (Command input) |  |  |
| Up/Down-B (Individual input) |  |  | Up/Down-E (Individual input) |  |  |
| Up/Down-C (Phase difference input) |  |  | Up/Down-F <br> (Phase difference input) |  |  |
| UP (Count up input) |  |  | Down (Count down input) |  |  |
|  |  |  |  |  |  |

※(A): Over min. signal width, (B): Over $1 / 2$ of min. signal width.
If the signal width of $(\mathbb{A}$ or $(B)$ is less than min. signal width, $\pm 1$ of count error is occured.
※n: + max. display value(FX4Y-I : 9999, FX6Y-I : 999999)

## Proper usage

## © Reset

- Reset

When selecting a reset input/output mode, please apply the external reset or manual reset signal.
If it is not reset, it is operated as the prior mode.

## - Reset signal width

It is reset perfectly when the reset signal is applied for min. $\mathbf{2 0 m s}$ regardless of the contact input \& solid-state input.

$※ 1$ : In case of a contact reset, it is reset perfectly if the ON time of reset signal is applied for min. 20 ms even though a chattering is occured.
※2: Signal input(CP1, CP2)is possible if there is no reset input for min. 50 ms after reset input.
© Min.signal width


## () Max. counting speed

This is a response speed per 1 sec . when the duty ratio (ON:OFF) of input signal is $1: 1$.
If the duty ratio is not 1:1, the width between ON and OFF should be over min. signal width and the response speed will getting slower against input signal. And one of ON width and OFF width is under min. signal width, this product may not response.


Ta (ON width) and Tb (OFF width) need to be over min. signal width.

When duty ratio is $1: 3$, the max.counting speed will be $1 / 2$ from the rated spec.

It can not respond if it is smaller than min. signal width( Ta ).

## Detach the case from body

While pushing the Lock part with driver to the front, push the terminal block.

※Be careful not to be wounded by tools.

## © Using switching pin of Reset / +12V



- When using terminal 3 for external reset terminal


Provide sensor power from external when use sensor and connect counter OV terminal(No.4) to GND (0V) of external power.

- When using terminal 3 for sensor power terminal

© INHIBIT[For timer]
(INHIBIT)

- It becomes the INHIBIT mode when SW1 turns on. (Time Hold)
- When power is applied, it starts to progress and INHIBIT mode is used to stop the time is under the progress at the moment.
- When SW1 is OFF, timer starts to progress again.



## (a) Power

The inner circuit voltage starts to rise up for the first 100 ms after power on, the input may not work at this time. And also the inner circuit voltage drops down for the last 500 ms after power off, the input may not work at this time.


