DIN W48×H48mm, Preset Counter/Timer

Features

- Upgraded counting speed: 1cps/30cps/2kcps/5kcps
- Selectable voltage input (PNP) or No-voltage input (NPN)
- Addition of Up/Down input mode
- Available to set a decimal point (Fixed decimal point of display)
- Wide range of input power supply: 100-240VAC 50/60Hz

12-24VAC 50/60Hz, 12-24VDC universal

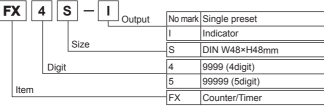
- Selectable Counter/Timer by internal DIP switch
- Various time range: Built-in micro computer (Micom)

Please read "Caution for your safety" in operation /!\ manual before using.





Ordering Information

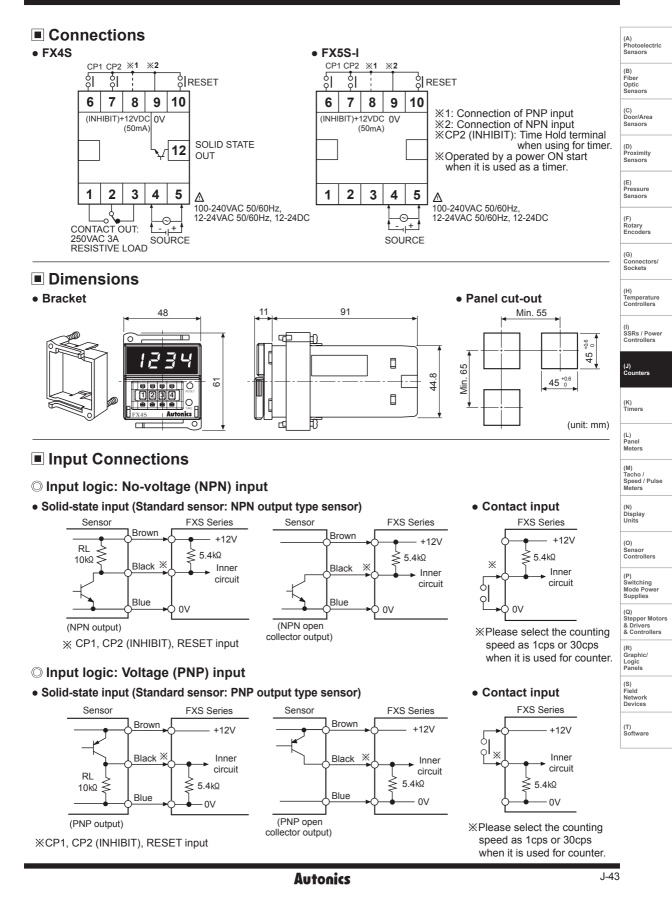


Specifications

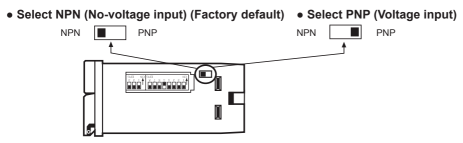
Madal	Single preset		FX4S		
Model Indicator		r	—	FX5S-I	
Digit			4digit	5digit	
Digit size			W3.8×H7.6mm	W4×H8mm	
Power	AC power		100-240VAC 50/60Hz		
supply	AC/DC power		12-24VAC 50/60Hz, 12-24VDC		
Allowable v	oltage ra	ange	90 to 110% of rated voltage		
Power	AC power		Indication type: Max. 4.7VA, Single preset: Max. 5.7VA (100-240VAC 50/60Hz)		
	AC/DC power		Indication type: Max. 4.5VA, • Single preset: Max. 5.6VA (12-24VAC 50/60Hz)		
			Indication type: Max. 2.8W, Single preset: Max. 3W (12-24VDC)		
Max. countin	<u> </u>	,	Selectable 1cps/30cps/2kcps/5kcps by internal DIP sv	vitch	
	INHIBIT		Approx. 20ms		
signal width					
	- , -	P2 input	Input logic is selectable [Voltage input] Input impedance: 5.4kΩ "H" level: 5-30VDC, "L" level: 0-2VDC		
Input	(INHIBIT)		[[voitage input] input impedance: 5.4kΩ H level: 5-30vDC, "L" level: 0-2vDC [[No-voltage input] Impedance at short-circuit: Max. 1kΩ, Residual voltage at short-circuit: Max. 2VDC,		
	RESET input		Impedance at open-circuit: Min. 100	ΟκΩ	
One-shot o	utput tim		0.05 to 5sec	<u> </u>	
	Contact	Туре	SPDT (1c)	<u> </u>	
Control		Capacity	250VAC 3A at resistive load	<u> </u>	
output	Solid-	Туре	NPN open collector	—	
	state	Capacity	30VDC Max. 100mA Max.	—	
Memory pr			Approx. 10 years (When using non-volatile semicondu	uctor memory)	
External power			12VDC±10% 50mA Max.		
Insulation resistance		е	Min. 100MΩ (at 500VDC megger)		
Dielectric strength			2000VAC 50/60Hz for 1 minute		
Noise	AC power		±2kV the square wave noise (pulse width: 1µs) by the noise simulator		
strength	DC power		±500V the square wave noise (pulse width: 1µs) by the noise simulator		
Vibration	Mechan	ical	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 1 hour		
VIDIALION	Malfunction		0.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 10 min.		
Shock	Mechan	ical	300m/s ² (approx. 30G) in each X, Y, Z direction for 3 times		
OHUGK	Malfunction		100m/s ² (approx. 10G) in each X, Y, Z direction for 3 times		
Relay	Mechanical		Min. 10,000,000 operations		
life cycle	Electrical		Min. 100,000 operations (250VAC 3A at resistive load)		
Environ-	viron- Ambient temperature		10 to 55°C, storage: -25 to 65°C		
ment	Ambient humidity		35 to 85%RH		
Approval					
Unit weight			Approx. 153g	Approx. 143g	
× Environm	ent resis	tance is ra	ted at no freezing or condensation.		

※Environment resistance is rated at no freezing or condensation.

Up/Down Counter/Timer



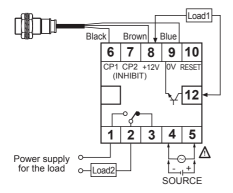
Input Logic Selection



%Please be sure to turn OFF the power before changing input logic.

Input & Output Connections

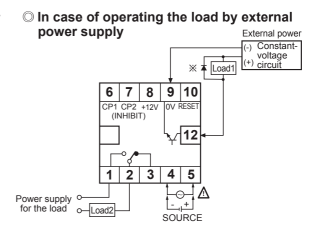
 $\ensuremath{\mathbb{O}}$ In case of operating the load by power supply of the sensor



- Please select proper capacity of load, because total current consumption should not be exceed current capacity. (Max. 50mA)
- Contact capacity: Max. 250VAC 3A

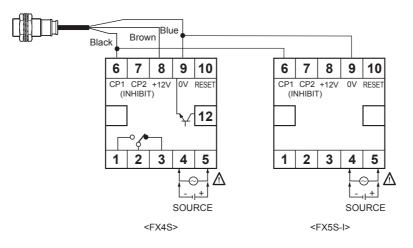
○ Using 2 counters with one sensor

It is available to use 2 counters with one sensor.



- The capacity of Load1 must not be exceed Max. 30VDC, Max. 100mA of the switching capacity of the transistor.
- Please do not supply the reverse polarity voltage.
- %Please connect the surge absorber (Diode) at both terminals of Load1, in case of using the inductive load. (Relay, etc.)

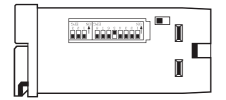
Please connect as the power of sensor is supplied from only one way of counters and design input logic with same way.



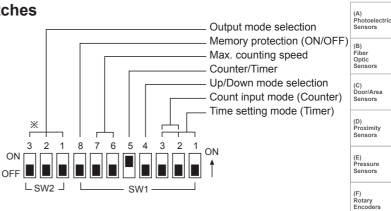


Up/Down Counter/Timer

Description Of Inner DIP Switches



- % Inner selection switch is changed from 10pin to 11pin with upgrade of counting speed.
- % There is no output operation mode in indication type (FX5S-I) and SW2 selection switch.



• Up/Down mode

SW	1	Function
4	ON OFF	Down mode
+	ON OFF	Up mode

• Counter/Timer selection

SW	1	Function
5	ON OFF	Counter
	ON OFF	Timer

• Memory protection

Displays the decimal point.

0123

① ① ② ②

RUN mode

※If pressing RESET

Auto

button for over 3sec. it

advanced to decimal

point setting mode.

FX4S

SW1		Function
8	ON OFF	Disable the memory protection
0	ON OFF	Enable the memory protection

Setting Function Of Decimal point

Max. counting speed

012

of digital switch.

Set the position of decimal

point using 1, 🗢 buttons

金金

FX45

Œ

SW1	CP1, CP2
ON TOPE	1cps
ON OFF	30cps
ON OFF	2kcps
6 7 ON OFF	5kcps

(M) Tacho / Speed / Pulse Meters

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Col

(K) Timers

(L) Panel Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

0123

① ① ② ②

Auto

Return to RUN mode

by press RESET button

※It returns to RUN mode

FX4S

over 3sec.

Panels (S) Field

(S) Field Network Devices

(T) Software

Changing the decimal point



0123

① ① ② ② ③

%When "dP" flashes,

touch RESET button

Auto

FX4S

once.

XIt returns to RUN mode if no RESET button or digital switch is applied for 60sec. in decimal point setting status. The decimal point setting is not existed in indication type.

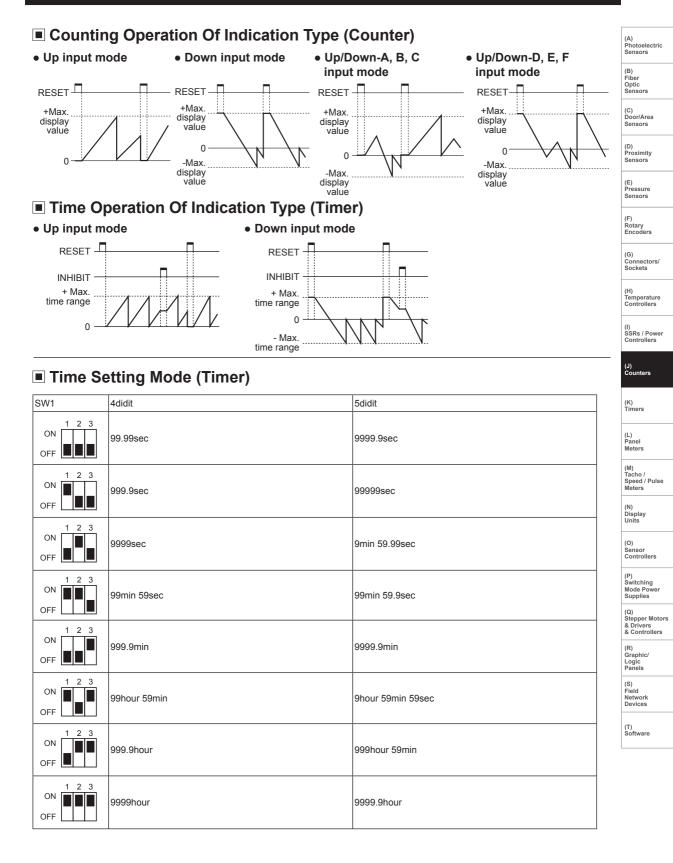


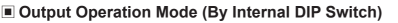
Input Operation Mode (Counter)

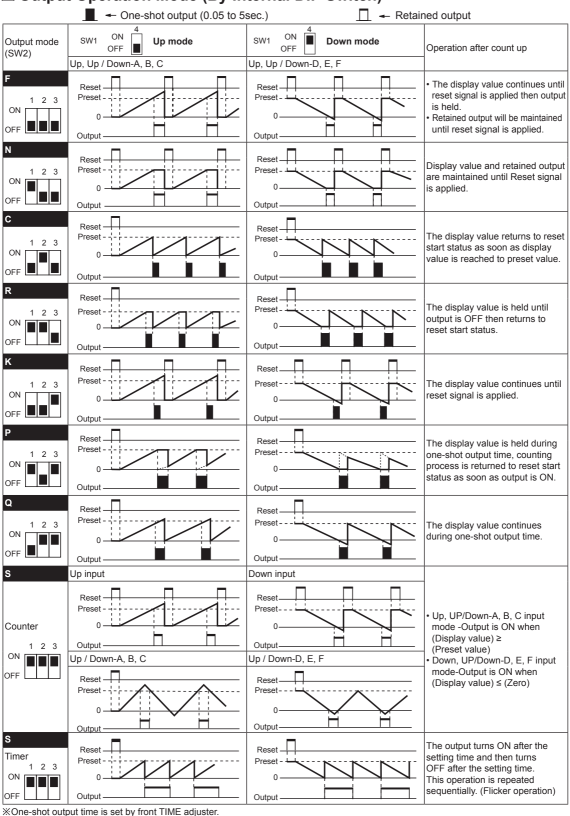
Input mode SW1		SW1	No-voltage input (NPN)	Voltage input (PNP)
ON OFF	Up/Down-A (Command input)	ON OFF	$cp1 H \qquad cp2 $	$\begin{array}{c} cp1 \\ cp2 \\$
	Up/Down-B (Individual input)	ON OFF	$\begin{array}{c} cp1 \\ cp2 \\ cp2 \\ cp2 \\ cp2 \\ cp3 \\ cp4 \\ cp2 \\ cp4 \\$	$\begin{array}{c} cp1 \\ cp2 \\ dm \\ cp2 \\ dm \\ cmm \\ c$
Count up mode	Up/Down-C (Phase difference input)	ON OFF	$cp1 H \qquad $	$\begin{array}{c} cp1 \\ \\ \\ cp2 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
	Up (Count up input)	2 3 ON OFF	cp1 H cp2 H Count value 0 Count value 0	cp1 H cp2 H Count value 0 1 2 3 4 5
			cp1 H No counting cp2 H G cp2 H G count 1 2 3 4 5 Count 0 1 2 3 4 5 count 0 1 2 3 4 5	cp1 H \sim No counting \sim Cp2 H \sim
ON OFF	Up/Down-D (Command input)	2 3 ON OFF	$\begin{array}{c} cp1 \\ L \\ cp2 \\ L \\ count \\ value \\ value \\ 0 \end{array} \xrightarrow{(n-1)} (n-2) (n-3) (n-2) (n-1) (n-2) (n-3) (n$	$\begin{array}{c} cp1 \\ cp2 \\ cp2 \\ ulticolumn{t}{l} \\ count \\ value \\ 0 \end{array}$
	Up/Down-E (Individual input)	ON OFF	$\begin{array}{c} cp1 \\ L \\ cp2 \\ L \\ cp2 \\ L \\ count \\ \frac{n}{n-1} \\ \frac{n-2}{n-2} \\ \frac{n-1}{n-1} \\ \frac{n-2}{n-3} \\ \frac{n-2}{n-3} \\ \frac{n-1}{n-1} \\ \frac{n-2}{n-3} \\ \frac{n-3}{n-2} \\ \frac{n-3}{n-2} \\ \frac{n-3}{n-3} \\ \frac$	$\begin{array}{c} cp1 & H \\ cp2 & H \\ \hline \\ Count & \frac{n!n-1}{n-2} & \frac{n-2}{n-3} & \frac{n-1!n-1!n-2!}{n-2} \\ value \\ 0 \end{array}$
Count down mode	Up/Down-F (Phase difference input)	ON OFF	$\begin{array}{c} cp1 \\ \\ \\ cp2 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} cp1 & H & \hline \\ cp2 & H & \hline \\ cp2 & L & \hline \\ count & \hline \\ value \\ 0 & \hline \end{array}$
	Down (Count down input)	on end of the second se	$\begin{array}{c} cp1 \\ \\ cp2 \\ \\ \\ cp2 \\ \\ \\ \\ count \\ \\ value \\ 0 \end{array} \xrightarrow{n-1} n-2 \\ \hline \\ n-3 \\ n-4 \\ n-5 \\ \hline \\ n-5 \\ n-5 \\ n-5 \\ \hline \\ n-5 \\ $	$\begin{array}{c c} cp1 & H \\ cp2 & H \\ count \\ value \\ 0 \end{array}$
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	cp1 H No counting cp2 H $(n-1)$ $(n-2)$ $(n-3)$ $(n-4)$ $(n-5)$ Count value

*(a): Over Min. signal width, (a): Over 1/2 of Min. signal width. Counting miss by one (±1) occurs if the signal width of or is less than min. signal width.

Up/Down Counter/Timer







Proper Usage

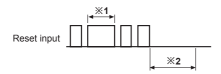
◎ Reset function

Reset

In case of changing the input mode after supplying the power, please take external reset or manual reset. If reset is not executed, the counter will be working as previous mode.

Reset signal width

It is reset perfectly when the reset signal is applied during min. 20ms regardless of the contact input & solid-state input.

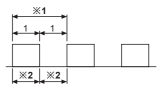


- ※1: In case of a contact reset, it is reset perfectly if the ON time of reset signal is applied during min. 20ms even though a chattering occurs.
- ※2: It can be input the signal of CP1, CP2 after min.50ms from closing time of reset signal.

O Sensor power

The power 12VDC which is provided to sensor is built in it. Please use it under Max. 50mADC.

O Min. signal width



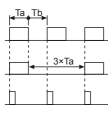
※1: Please make duty ratio (ON/OFF) 1:1

※2: Min. signal width	1cps: Min. 500ms 30cps: Min. 16.7ms	
X2. Will. Signal Width	2kcps: Min. 0.25ms -5kcps: Min. 0.1ms	
	Skeps. Mill. 0. His	

○ 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 respond.



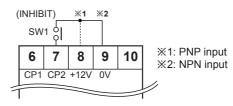
Width of Ta (ON)and Tb (OFF) must be larger than Min. signal width.

Max. counting speed is 1/2 value of rated spec. when duty ratio is 1:3.

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

○ INHIBIT (For timer)

the moment.



• If SW1 is ON, it becomes INHIBIT. (Time Hold)

When SW1 is OFF, timer starts to progress again.

INHIBIT -

0

Zero setting status

Setting value

Time display value

Error signal Error description

O Error display

ErrO

 When power is applied, it starts to progress and INHIBIT mode is used to stop the time is under the progress at

(B) Fiber Optic Sensors

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(J)

(L) Panel Meters

(K) Timers

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Powe Supplies

(Q) Stepper Motors

& Drivers & Controllers

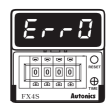
When Error is displayed, the output continues OFF state. ※There is no Error function in indicator.

(Up mode)

Returning method

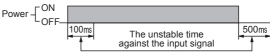
Change the setting

value to non zero status

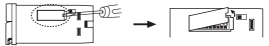


O Power

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



O Case & DIP switch detachment



Push a lock part to front direction and widen it simultaneously.

※Please be careful of the injury caused by tools.



J-49

(R) Graphic/ Logic Panels (S) Field Network Devices

(T) Software