# DIN W72 $\times$ H72, W48 $\times$ H96, W144 $\times$ H72mm counter/timer

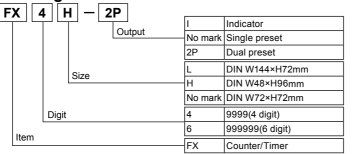
### Features

- 36 input modes and 20 output modes
- Counting speed : 1cps/30cps/2kcps/5kcps
- Selectable voltage input(PNP) or No voltage input(NPN)
- Addition of Up/Down input mode
- Wide range of power supply
  - : 100-240VAC 50/60Hz, 12-24VAC/DC(Option)
- Selectable Counter/Timer by internal DIP switch
- Various time range
- Built-in Microprocessor





## Ordering information



# Specifications

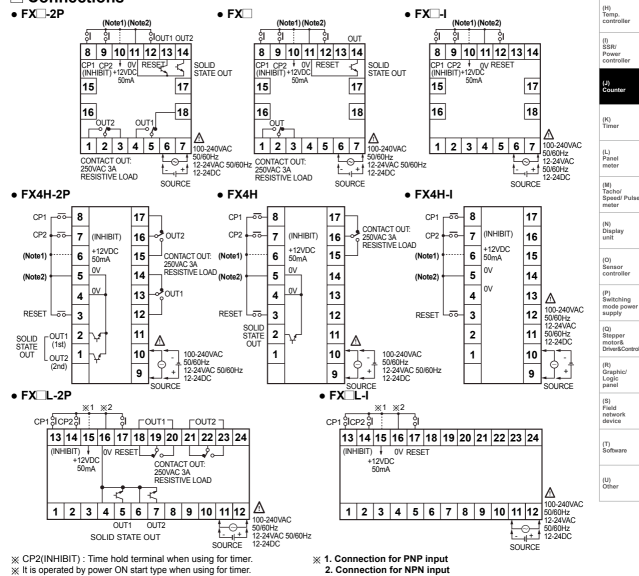
	Single p	reset	FX4	FX6	FX4H	—	— —
Model	Dual pre	eset	FX4-2P	FX6-2P	FX4H-2P	FX4L-2P	FX6L-2P
	Totalizer	(Indicator)	FX4-I	FX6-I	FX4H-I	FX4L-I	FX6L-I
Digit	•		4 digit	6 digit	4 digit	4 digit	6 digit
Digit size			W8×H14mm	W4×H8mm	W6×H10mm	W8×H14mm	
Power	AC Volta	age type	100-240VAC 50	)/60Hz			
supply	AC/DC	Voltage type	12-24VAC 50/6	0Hz, 12-24VDC	universal		
Allowable	voltage r	ange	90 to 110% of r	ated voltage			
Power	AC Volta	age type	<ul> <li>Indicator type:</li> </ul>	Approx. 6VA • 5	Single preset: Approx. 7VA	Dual preset: Approx. 8VA	(240VAC 50/60H
con- sumption	AC/DC	Voltage type			Single preset: Approx. 6.8VA Single preset: Approx. 3.3W		
Max. cour	nting spee	d for CP1, CP2	Selectable 1cps	s/30cps/2kcps/5k	cps by internal DIP switch	·	
Min. input	RESET	input	Approx. 20ms				
signal width	h INHIBIT	input					
	CP1, CP2 input		Input logic is selectable [Voltage input] Input impedance : 5.4kΩ, "H" level : 5-30VDC, "L" level : 0-2VDC				
Input	(INHIBIT) RESET input		[No-voltage input] impedance at short-circuit : Max. 1kΩ, Residual voltage at short-circuit : Max. 2VDC, Impedance at open-circuit : Min. 100kΩ				
One-shot	output tin	ne	Single preset type - 0.05 to 5sec.     Dual preset type - 1st. output 0.5sec. fixed, 2st. output : 0.05 to 5sec.				
	Contact	Туре	Single preset type : SPDT(1c), Dual preset type : 1st output SPDT(1c), 2nd output SPDT(1c)				
Control	Contact	Capacity	250VAC 3A at r	esistive load			
output	Solid-	Туре		NPN open colle t output 1 NPN o	ctor pen collector, 2nd output 1	NPN open collector	
	state	Capacity	30VDC Max. 100mA Max.				
Memory p	protection		Approx. 10 years(When using non-volatile semiconductor memory)				
External s	sensor po	wer	12VDC±10% 50mA Max.				
Environ-	Ambie	ent temperature	-10 to 55°C, storage: -25 to 65°C				
ment	Ambie	ent humidity	35 to 85%RH, storage: 35 to 85%RH				
Insulation	resistanc	e	Min. 100MΩ(at 500VDC megger)				
Dielectric	strength		2000VAC 50/60Hz for 1 minute				
Noise	AC pc	ower	±2kV the squar	e wave noise(pul	se width : 1µs) by the noise	e simulator	
strength	DC pc		±500V the square wave noise(pulse width : 1µs) by the noise simulator				



## Specifications

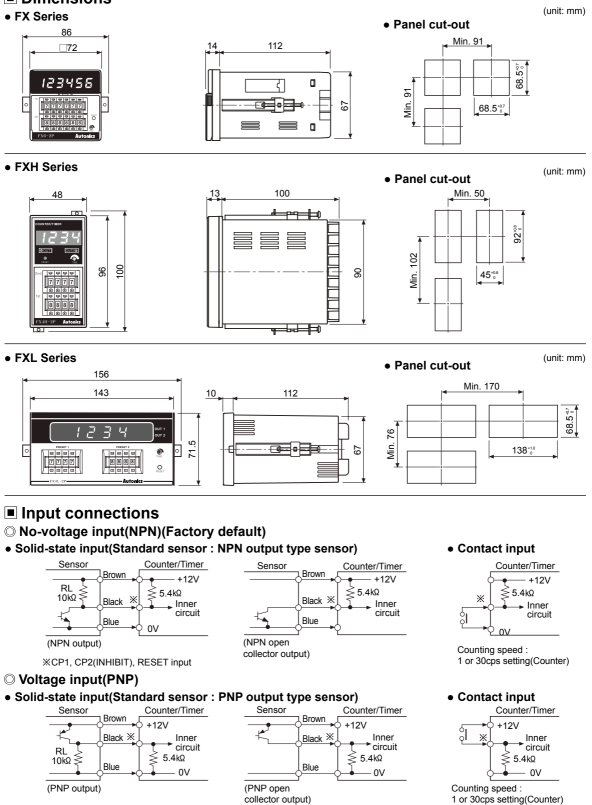
🔳 Sp	ecification	ons						(A) Photo
Vibration	Mechanical	0.75mm amplitu	de at frequency of	10 to 55Hz(for 1 min.) in each of	X, Y, Z directions for	1 hour	]	electric sensor
VIDIALIOIT	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 10 minutes						(B) Fiber
Shock	Mechanical	300m/s²(approx	300m/s²(approx. 30G) in each of X, Y, Z directions for 3 times					
	Malfunction	100m/s²(approx	100m/s²(approx. 10G) in each of X, Y, Z directions for 3 times					
Relay	Mechanical	Min. 10,000,000	Min. 10,000,000 operations					
life cycle	Electrical	Min. 100,000 operations at 250VAC 2A(resistive load)						sensor
Approva	al	c Sus (Except f	c Rus (Except for AC/DC power type)					(D)
Weight <sup>*</sup>	(1	FX4 : Approx. 385g (approx. 249g) FX4-2P : Approx. 396g (approx. 258g) FX4-1 : Approx. 353g (approx. 216g)	FX6 : Approx. 395g (approx. 259g) FX6-2P : Approx. 398g (approx. 262g) FX6-I : Approx. 351g (approx. 214g)	FX4H : Approx. 349g(approx. 234g) FX4H-2P : Approx. 375g(approx. 261g) FX4H-I : Approx. 321g(approx. 206g)	FX4L-2P : Approx. 651g (approx. 467g) FX4L-1 : Approx. 593g (approx. 400g)	FX6L-2P : Approx. 678g (approx. 494g) FX6L-1 : Approx. 586g (approx. 404g)		Proximity sensor (E) Pressure sensor (F) Rotary encoder
		packaging and the ce is rated at no free		eses is only unit weight. ation.				(G) Connector/ Socket

Connections



**Autonics** 

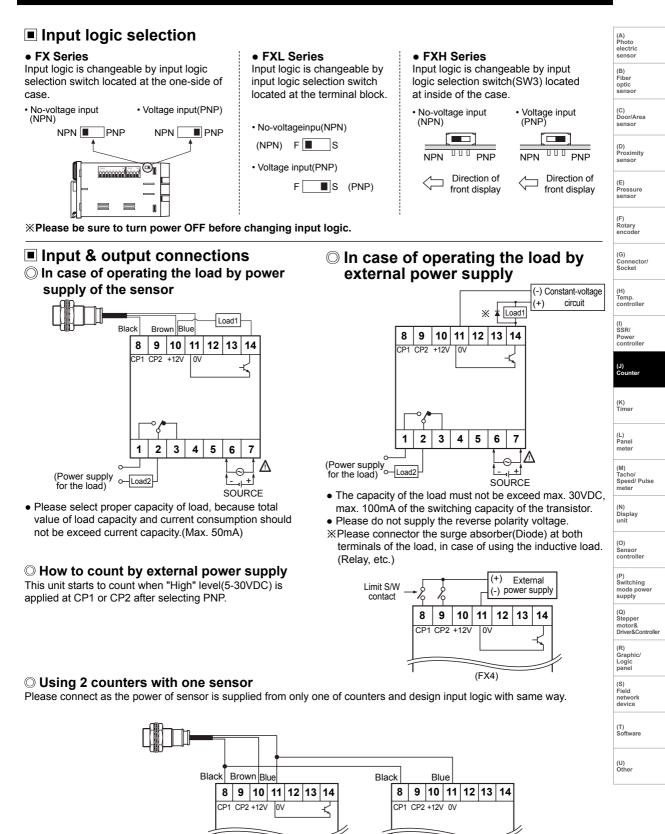
## Dimensions



**Autonics** 

**%CP1**, CP2(INHIBIT), RESET Input

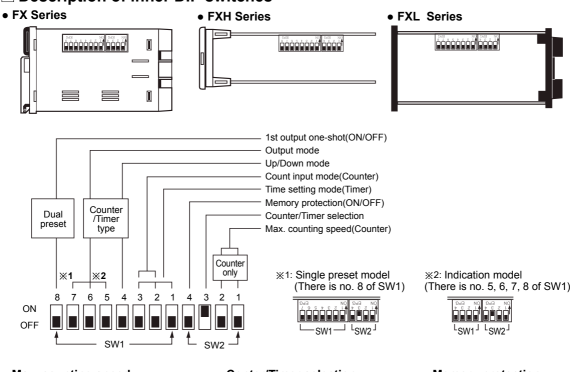
# **Up/Down Counter/Timer**



(FX6-I)

(FX4)

# Description of inner DIP switches



### • Max. counting speed

SW2	Functions	
ON OFF	1cps	
ON OFF	30cps	
ON OFF	2kcps	
ON	5kcps	

# 1st output one-shot(ON/OFF)

SW1 Functions		Functions
8	ON OFF	1st output : One-shot output
U	ON OFF	1st output : Retained output
>		

\*\*This mode selects a one-shot output(0.5sec. fixed) or retained output(Until 2nd output turns off) for 1st output in the dual preset coaunter.

### Conter/Timer selection

SW2 Functions		Functions
•	ON OFF	Conter
3	ON OFF	Timer

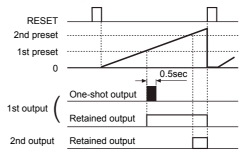
### Up/Down mode selection

S٧	/1	Functions
4	ON OFF	Down mode
4	ON OFF	Up mode

### Memory protection

SW2		Functions
		Disable the memory protection
4		Enable the memory protection

### ※Example of F output operation mode



# Input operation(Counter)

Input mode		SW1	No-voltage input type(NPN)	Voltage input type(PNP)	
ON DFF	Up/Down-A (Command input)	OFF	CP1 H CP2 H Count value 0 CP2 H CP2 H C	CP1 H CP2 H Count 0 1 2 3 2 1 2 3 Count 0 1 2 3 2 1 2 3 Count 0 1 2 3 2 1 2 3	
	Up/Down-B (Individual input)	2 3 ON OFF	$\begin{array}{c} CP1H \\ CP2H \\ value \end{array} \begin{array}{c} 0 \end{array} \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array} \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array} \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array} \end{array} \end{array} \begin{array}{c} 0 \end{array} \end{array} \end{array} \begin{array}{c} 0 \end{array} \end{array} \end{array} \end{array} \begin{array}{c} 0 \end{array} \end{array} \end{array} \end{array} \begin{array}{c} 0 \end{array} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} 0 \end{array} $	CP1 H CP2 H Count value 0	
Jp node	Up/Down-C (Phase difference input)	ON OFF	$\begin{array}{c} CP1 H \\ \hline \\ CP2 H \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} CP1 \stackrel{H}{\underset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{0$	
	Up (Count		CP1 H CP2 H CP2 H No counting Value 0 Count 1 Count	CP1 H CP2 H CP2 H CP2 H CP2 H CP2 H Count 0 Count 0 Count 0 Count 0 Count 0 CP2 H CP2 H CP	
	ùp input)		$\begin{array}{c c} CP1 \ \ \ \\ \hline \\ CP2 \ \ \\ \\ Count \\ value \\ 0 \\ \end{array} \begin{array}{c} \hline \\ 1 \\ 0 \\ \end{array} \begin{array}{c} \hline \\ 1 \\ 2 \\ \end{array} \begin{array}{c} \hline \\ 2 \\ 3 \\ \end{array} \begin{array}{c} \hline \\ 3 \\ 4 \\ 5 \\ \hline \\ 3 \\ 4 \\ \end{array} \begin{array}{c} \hline \\ 3 \\ 4 \\ 5 \\ \end{array} \end{array}$	CP1 H No counting CP2 H Second Count 2 3 4 5 Count 2 3 4 5 Count 2 3 4 5	
4 ON DFF	Up/Down-D (Command input)	ON OFF	$\begin{array}{c} CP1 H \\ CP2 H \\ Cp2 H \\ Count \\ n $	$\begin{array}{c} \text{CP1} \\ \text{H} \\ \text{CP2} \\ \text{H} \\ \text{Count} \\ \text{n-n-1} \\ \text{n-2} \\ \text{n-3} \\ \text{n-2} \\ \text{n-3} \\ \text{n-2} \\ \text{n-3} \\ n-3$	
	Up/Down-E (Individual input)	2 3 ON OFF	$\begin{array}{c} \text{CP1} \text{H} \\ \text{CP2} \text{H} \\ \text{Count} \\ \text{value} \\ 0 \end{array} n_1 n_2 n_3 n_2 n_3 n_2 n_3 n_2 n_3 n_2 n_3 n_2 n_3 n_3 n_2 n_3 n_3 n_3 n_3 n_3 n_3 n_3 n_3 n_3 n_3$	$\begin{array}{c} \text{CP1 } \overset{\text{H}}{\overset{\text{L}}{\underset{\text{CP2 }}}} \\ \text{CP2 } \overset{\text{H}}{\overset{\text{n}}{\underset{\text{CP1 }}}} \\ \underset{\text{Value}}{\overset{\text{n}}{\underset{\text{O}}{\underset{\text{CP1 }}}} \\ \underset{\text{Count}}{\overset{\text{n}}{\underset{\text{O}}{\underset{\text{CP1 }}}} \\ \underset{\text{CP2 }}{\overset{\text{n}}{\underset{\text{O}}{\underset{\text{O}}{\underset{\text{CP2 }}}}} \\ \underset{\text{CP2 }}{\overset{\text{n}}{\underset{\text{O}}{\underset{\text{O}}{\underset{\text{CP2 }}}}} \\ \end{array} \\ \end{array}$	
)own node	Up/Down-F (Phase difference input)		$\begin{array}{c} CP1 \overset{H}{\overset{D}_{r}} \xrightarrow{I} \overset{I}{\overset{I}_{r}} \overset{I}{\overset{I}}} \overset{I}{\overset{I}_{r}} \overset{I}{\overset{I}_{r}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}} \overset{I}{\overset{I}} \overset{I}{\overset{I}} \overset{I}} \overset{I}{\overset{I}} \overset{I}} \overset{I}} \overset{I}{\overset{I}} \overset{I}} \overset{I}} \overset{I}{\overset{I}} \overset{I}} \overset{I}} \overset{I}} \overset{I}} \overset{I}} \overset{I}} \overset{I}} \overset{I}} \overset{I} \overset{I}} \overset{I} \overset{I}} \overset{I}} \overset{I}} \overset{I}} \overset{I} \overset{I}} \overset{I}} \overset{I} \overset{I}} \overset{I}} \overset{I} \overset{I}} \overset{I}} \overset{I}} \overset{I}} \overset{I} \overset{I}} \overset{I} \overset{I}} \overset{I}} \overset{I} \overset{I}} \overset{I}} \overset{I} \overset{I}} \overset{I}} \overset{I} \overset{I}} I$	$\begin{array}{c} \text{CP1} \overset{H}{\underset{\scriptstyle \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc }{\overset{\scriptstyle \bigcirc \bigcirc \bigcirc \bigcirc }{\overset{\scriptstyle \bigcirc \bigcirc \bigcirc \bigcirc }{\overset{\scriptstyle \bigcirc \bigcirc \bigcirc }{\overset{\scriptstyle \bigcirc \bigcirc }{\overset{\scriptstyle \bigcirc \bigcirc }{\overset{\scriptstyle }{\overset{\scriptstyle }{\overset{\scriptstyle }}{\underset{\scriptstyle \frown }{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\underset{\scriptstyle \frown }{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\underset{\scriptstyle \frown }{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}{\overset{\scriptstyle }}}\overset{\scriptstyle }}{\overset{\scriptstyle }}}\overset{\scriptstyle }}}{\overset{\scriptstyle }}}\overset{\scriptstyle }}}{$	
	Down (Count	ON 2 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} CP1 H \\ CP2 H \\ Count \\ value \\ 0 \end{array} \xrightarrow{\textcircled{0}}{} \begin{array}{c} & & & & \\ \hline & & \\ \hline & & & \\ \hline \hline & & \\ \hline \hline & & \\ \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline & & \\ \hline \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \\ \hline \hline$	
	down input)	OFF	$\begin{array}{c c} CP1 \\ H \\ \hline \\ CP2 \\ H \\ \hline \\ Count \\ \hline \\ r-1 \\ r-1 \\ r-2 \\ r-3 \\ r-4 \\ r-5 \\$	$\begin{array}{c c} CP1 \overset{H}{\sqcup} & \underbrace{No \ counting} \\ CP2 \overset{H}{\sqcup} & \underbrace{\otimes}_{l} & \underbrace{\otimes}_{l} \\ Count & n \ (n-1) \ n-2 \ (n-3) \ (n-4) \ (n-5) \ (n-4) \ (n-4$	

XA: Over min. signal width, B: Over 1/2 of min. signal width.

If the signal width of (a) or (b) is less than min. signal width, ±1 of count error is occured.

(B) Fiber optic sensor (C) Door/Area sensor (D) Proximity sensor (E) Pressure sensor (F) Rotary encoder (G) Connector/ Socket H) Femp. controller l) SSR/ Power controller K) Fimer L) Panel neter M) Facho/ Speed/ Pulse neter (N) Display unit (O) Sensor controller

(R) Graphic/ Logic panel

(S) Field network device

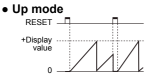
(T) Software

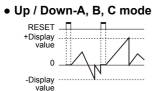
# FX/FXH/FXL Series

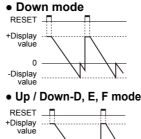
# Time setting mode(Timer)

	· · ·	
SW1	4digit	6digit
A ON OFF	99.99sec	99999.9sec
B ON OFF	999.9sec	999999sec
C ON OFF	9999sec	99min 59.99sec
D ON OFF	99min 59sec	999min 59.9sec
E ON OFF	999.9min	9999.9min
F ON OFF	99hour 59min	99hour 59min 59sec
G ON OFF	999.9hour	9999hour 59min
H OFF	9999hour	99999.9hour

### Counting operation of indication type(Counter)



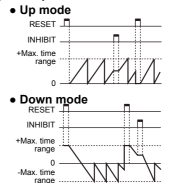




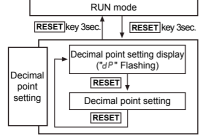
0

-Display value

### Time operation of indication type (Timer)



# Setting function of Decimal point



XIt advances to "Decimal point setting mode" if press RESET key for 3sec. XIt returns to RUN mode by press RESET key for 3sec in "Decimal point setting" mode".

- XIt returns to RUN mode if no RESET button or digital switch(Dual-setting digital switch for dual preset type) is applied for 60sec. in the "Decimal point setting mode".
- XThe decimal point setting does not exist in indicator.

### Decimal point setting

· The decimal point setting of 6digits indicator

≥······₹····;₹···;·₹··;· **≁**|∵ The decimal point setting of 4digits indicator

₹.....



\*Existing decimal point setting is displayed when entering into decimal point setting mode.

\*/If pressing one of digital switch(2nd preset type: 2nd preset digital switch) Up(+) buttons in decimal point setting mode, decimal point will be moved to Up(+) direction.

If pressing one of digital switch(2nd preset type: 2nd preset digital switch) Down(-) buttons, decimal point will be moved to Down(-) direction

# Autonics

# **Up/Down Counter/Timer**

### Output operation mode

	-shot output 5 to 5sec.) of 2nd output One-shot	output(0.5sec.) of 1st output	output type is operated at the status of the second output mode	(B) Fiber
utput mode	ON Up mode	ON Down mode	Operation after count up	optic sensor
	Up, Up / Down-A, B, C	Down, Up / Down-D, E, F		(C) Door/Area
567 ON	RESET	RESET	The display value continues until Reset signalapplied and the output is held. • 1st retained output and 2nd output are maintained until Reset signal is applied.	sensor (D) Proximity
FF	1st Output	1st Output	When using 1st output as one-shot output, it will return after operating for 0.5sec.	sensor (E)
567 DN	RESET 2nd Preset 1st Preset	RESET 2nd Preset 1st Preset 0	The display value and output will be held until Reset input is applied.	Pressure sensor
	1st Output H H	1st Output		Rotary encoder
567	RESET 2nd Preset	RESET	The display value will be Reset Start status as soon as it reaches to 2nd setting value. • 1st retained output will be OFF after 2nd and chot output will be OFF after 2nd	(G) Connecto Socket
FF	1st Output	1st Output	<ul> <li>one-shot output.</li> <li>1st one-shot output will be reset after operating 0.5sec., and it is not related to 2nd output.</li> </ul>	(H) Temp. controlle
567	RESET 2nd Preset 1st Preset	RESET	Display value will be maintained until 2nd output is Off, then it will be reset. • 1st retained output will be OFF after 2nd one-shot output.	(I) SSR/ Power controlle
DN	1st Output 2nd Output	1st Output	<ul> <li>one-shot output.</li> <li>1st one-shot output will be reset after operating 0.5sec., and it is not related to 2nd output.</li> </ul>	(J) Counter
567 ON	RESET	RESET	The display value continues until Reset signalapplied. • 1st retained output will be OFF after 2nd one-shot output	(K) Timer
FF	1st Output 2nd Output	1st Output	one-shot output. • 1st one-shot output will be reset after operating 0.5sec., and it is not related to 2nd output.	(L) Panel meter
567	RESET	RESET	The display value will be Reset Start status as soon as it reaches to 2nd setting value. • 1st retained output will be OFF after 2nd	(M) Tacho/ Speed/ F meter
	1st Output 2nd Output	1st Output 2nd Output	<ul> <li>one-shot output.</li> <li>1st one-shot output will be reset after operating 0.5sec., and it is not related to 2nd output.</li> </ul>	(N) Display unit
	RESET	RESET	The display continues until 2nd output is OFF. • 1st retained output will be OFF after 2nd	(O) Sensor controlle
567 ON FF	1 st Output	1st Preset	<ul> <li>one-shot output.</li> <li>1st one-shot output.</li> <li>1st one-shot output.</li> <li>operating 0.5sec. not related to 2nd output.</li> </ul>	(P) Switchin mode po supply
		Down		(Q) Stepper motor& Driver&C
	RESET 2nd Preset	RESET 2nd Preset 1st Preset	• Up, Up/Down-A, B, C input mode - OUT1 is ON when(Display value) ≥ (1st setting value)	(R) Graphic Logic panel
Counter 5 6 7	1st Output 2nd Output Up / Down-A, B, C	1st Output 2nd Output Up / Down-D, E, F	<ul> <li>OUT2 is ON when(Display value) ≥         (Dual setting value)</li> <li>Down, Up/Down-D, E, F input mode         - OUT1 is ON when(Display value) ≤</li> </ul>	(S) Field network device
ON <b>I</b>	RESET 2nd Preset 1st Preset	RESET 2nd Preset	<ul> <li>OUT1 is ON when(Display value) ≤ (1st setting value)</li> <li>OUT2 is ON when(Display value) ≤ (Zero)</li> </ul>	(T) Software
	1st Output H	1st Output		(U) Other
Timer 567	RESET 2nd Preset 1st Preset	RESET 2nd Preset 1st Preset	When it is used as Timer, 1st output and 2nd output are flashing repeatedly.	

XOne-shot output time is set by front TIME adjuster.

### Proper usage

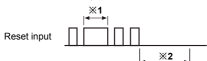
### O Reset

#### Reset

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

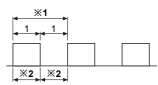
#### Reset signal width

To guarantee proper reset, the signal must be supplied for a minimum of min. 20ms regardless the signal comes from a contact or a solid-state input.



- %1: In case of a contact reset, contact chattering will not affect the reset as long as it is applied for a minimum of 20ms.
- %2: Input signal at CP1 & CP2 must be applied for a minimum of 50ms after the reset is removed.

### O Mini. count signal width

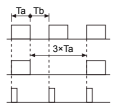


%1: Please make duty ratio(ON/OFF) as 1:1.

	┌ 1cps : Min. 500ms
X0. Min. since I width	1cps : Min. 500ms 30cps : Min. 16.7ms 2kcps : Min. 0.25ms 5kcps : Min. 0.1ms
*2: win. signal width	2kcps : Min. 0.25ms
	5kcps : Min. 0.1ms

### ○ 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. If either ON or OFF signal is shorter than minimum signal width, this product may not respond.



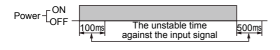
Ta(ON width) and Tb(OFF width) needed to be over min.signal width.

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

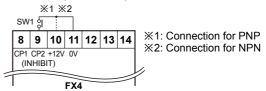
It can not respond if it is smaller than min. singal width(Ta).

### **○ Power**

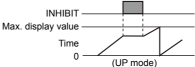
The inner circuit voltage starts to rise up for the first 100ms after power on, the input may not work at this time. And also the inner circuit voltage drops down for the last 500ms after power off, the input may not work at this time.



### ○ INHIBIT(For timer)



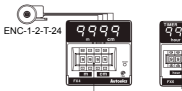
- INHIBIT mode is active when SW1 turns ON. (Time Hold)
- When power is applied, it starts to progress and INHIBIT mode is used to stop the time is under the progress at the moment.
- When SW1 is OFF, timer starts to progress again.



### ○ How to use the sticker

The below sticker can be found inside the box. Use the sticker according to application as follow;

Ex1) Measurement of length by EX2) Timer[F mode] the rotary encoder





Please put black dot.

Please put black dot.

### ○ Error display

· -···•·								
Error signal	Error description	Returning method						
		Change the setting value to non zero status						
ErrO	When 2nd setting value is smaller than 1st setting value	Make 2nd setting value bigger than 1st setting value						

There is no Error display function in indication type.There is no Error function in indicator.

When Error is display, the OUTPUT continues OFF state.\*\*1st output maintains OFF status by 1st setting value as 0.

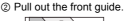




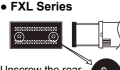
### ○ Case & DIP switch detachment

#### FXH Series

Push down the front guide.
 Pull out the front guide.







Unscrew the rear bolt, and pull the body backward.



%Please be careful of the injury caused by tools.