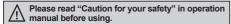
DIN W72×H72, W48×H96, W144×H72mm Counter/Timer

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 50/60Hz, 12-24VDC universal
- Selectable Counter/Timer by internal DIP switch
- Various time range
- Built-in Microprocessor

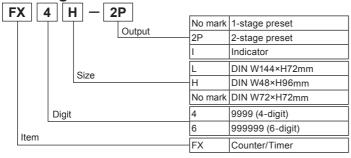








Ordering Information



Specifications

	1-stage pro	eset	FX4	FX6	FX4H	_	_
Model	2-stage preset		FX4-2P	FX6-2P	FX4H-2P	FX4L-2P	FX6L-2P
	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	W8×H14mm W4×H8mm W6×H10mm W8×H14mm			
Power	AC voltage	9	100-240VAC 50/60H	z			
supply	AC/DC vol	tage	12-24VAC 50/60Hz, 12-24VDC				
Allowable vol	tage range		90 to 110% of rated	voltage			
Power	AC voltage	9	 Indicator: Max. 6VA 	 1-stage preset: I 	Max. 7VA • 2-stage	preset: Max. 8VA (10	00-240VAC 50/60Hz)
	consumption AC/DC voltage		Indicator: Max. 5.8VA • 1-stage preset: Max. 6.8VA • 2-stage preset: Max. 7.6VA (12-24VAC 50/60Hz) Indicator: Max. 2.7W • 1-stage preset: Max. 3.3W • 2-stage preset: Max. 3.8W (12-24VDC)				
Max. counting	g speed for	CP1, CP2	Selectable 1cps/30c	ps/2kcps/5kcps by in	ternal DIP switch		
Min. input	INHIBIT in	put	Approx 20me				
signal width	RESET inp	out	Approx. 20ms				
	CP1, CP2 input		Input logic is selectable				
Input	(INHIBIT)		[Voltage input] Input impedance: Max. 5.4kΩ, [H]: 5-30VDC, [L]: 0-2VDC				
	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 out	put time		1-stage preset: 0.05 to 5sec 2-stage preset: 1st. output 0.5sec fixed, 2nd. output: 0.05 to 5sec				
	Contact	Туре	 1-stage preset: SPI 		stage preset: 1st. outp	out SPDT (1c), 2nd. c	output SPDT (1c)
Control	Contact	Capacity	250VAC 3A at resisti	ve load			
output	Solid	Туре	1-stage preset: 1 NPN open collector 2-stage preset: 1st. output 1 NPN open collector, 2nd. output 1 NPN open collector		or		
	state	Capacity	Max. 30VDC, 100m/	4			
Memory prote	ection		Approx. 10 years (when using non-volatile semiconductor memory)				
External sens	sor power		Max. 12VDC±10% 50mA				
C	Ambient te	mperature	-10 to 55°C, storage: -25 to 65°C				
Environment	Ambient h	umidity	35 to 85%RH, storage: 35 to 85%RH				
Insulation resistance			Over 100MΩ (at 500VDC megger)				
Dielectric strength			2,000VAC 50/60Hz for 1 minute				
Noise	AC voltage)	±2kV the square way	ve noise (pulse width	: 1µs) by the noise si	mulator	
immunity	DC voltage		±500V the square wave noise (pulse width: 1µs) by the noise simulator				
×		- :	t no fronzing or cond	onaction "			

XEnvironment resistance is rated at no freezing or condensation.

J-50 Autonics

Specifications

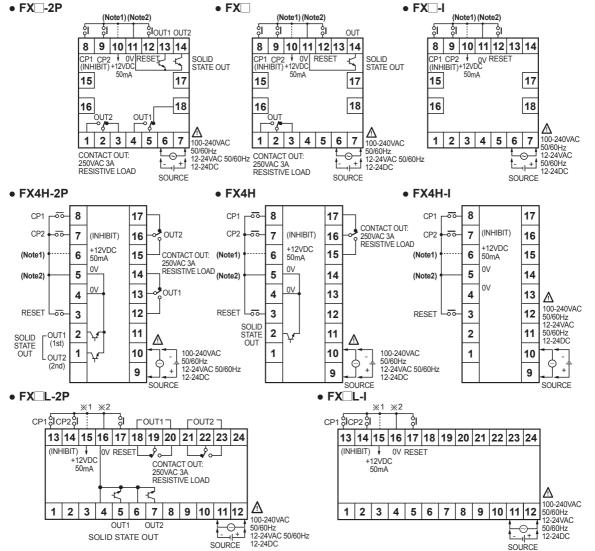
Vibration	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 1 hour						
VIDIALIOII	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 min						
051-	Mechanical	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times						
Shock	Malfunction	100m/s² (approx. 10G) in each X, Y, Z direction for 3 times						
Relay	Mechanical	Min. 10,000,000 op	erations					
life cycle	Electrical	Min. 100,000 operations (at 250VAC 3A resistive load)						
Approval		c Nus (except for AC/DC voltage type)						
Weight ^{™1}		FX4: Approx. 385g (approx. 249g) FX4-2P: Approx. 396g (approx. 258g) FX4-I: Approx. 353g (approx. 216g)	FX6: Approx. 395g (approx. 259g) FX6-2P: Approx. 398g (approx. 262g) FX6-1: 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-I: Approx. 593g (approx. 400g)	FX6L-2P: Approx. 678g (approx. 494g) FX6L-I: Approx. 586g (approx. 404g)		

 \times 1: The weight includes packaging. The weight in parenthesis is for unit only.

* CP2 (INHIBIT): Time hold terminal when using for timer.

※ It is operated by power ON start type when using for timer.





Autonics J-51

X1: Connection for PNP input

X2: Connection for NPN input

(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

> J) Counters

K) Fimers

> .) anel eters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

ontrollers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

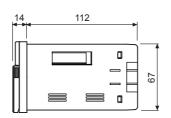
(T) Software

FX/FXH/FXL Series

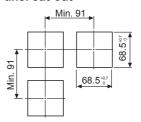
Dimensions

FX Series





Panel cut-out

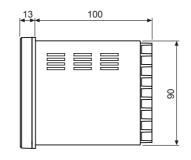


(unit: mm)

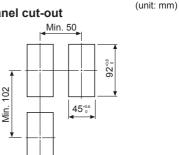
(unit: mm)

FXH Series

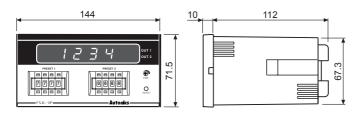




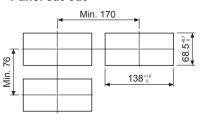
Panel cut-out



FXL Series

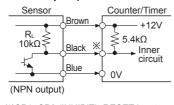


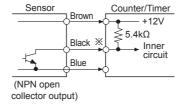
Panel cut-out



■ Input Connections

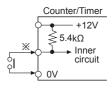
- No-voltage input (NPN) (factory default)
- Solid-state input (standard sensor: NPN output type sensor)





XCP1, CP2 (INHIBIT), RESET input

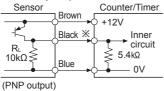
Contact input



XCounting speed: 1 or 30cps setting (counter)

Voltage input (PNP)

• Solid-state input (standard sensor: PNP output type sensor)





Inner circuit ≷ 5.4kΩ Blue

Brown

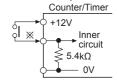
Counter/Timer

+12V

(PNP open collector output)

Sensor

Contact input



XCounting speed: 1 or 30cps setting (counter)

XCP1, CP2 (INHIBIT), RESET input

Input Logic Selection

FX Series

Input logic is changeable by input logic selection switch located at the one-side of

 Voltage input (PNP) · No-voltage input (NPN) NPN [■ PNP NPN lacksquareDirection of front display

FXL Series

Input logic is changeable by input logic selection switch located at the terminal block.

 No-voltageinpu (NPN) (NPN) F ■

· Voltage input (PNP) ■ S (PNP)

FXH Series

Input logic is changeable by input logic selection switch (SW3) located at inside of the case.

 No-voltage input (NPN)

 Voltage input (PNP)

Direction of

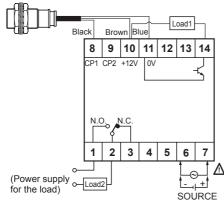
front display

Direction of front display

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

Input & Output Connections

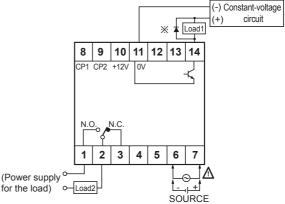
In case of operating the load by power supply of the sensor



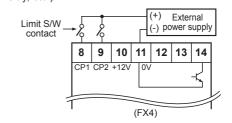
 Please select proper capacity of load, because total value of load capacity and current consumption should not be exceed current capacity. (Max. 50mA)

• How to count by external power supply This unit starts to count when "High" level (5-30VDC) is applied at CP1 or CP2 after selecting PNP. ("Low" level: 0-2VDC)

In case of operating the load by external power supply

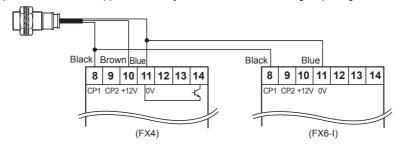


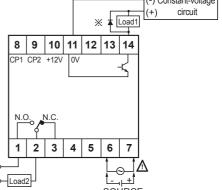
- The capacity of the load must not be exceed max. 30VDC, max. 100mA of the switching capacity of the transistor.
- Please do not supply the reverse polarity voltage. XPlease connector the surge absorber (Diode) at both terminals of the load, in case of using the inductive load. (Relay, etc.)



O Using 2 counters with one sensor

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





(O) Sensor Controllers

(N) Display Units

(M) Tacho / Speed / Pulse Meters

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) SSRs / Power Controllers

(P) Switching Mode Power Supplies (Q) Stepper Motors

& Drivers & Controllers

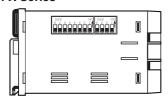
(R) Graphic/ Logic Panels

J-53 Autonics

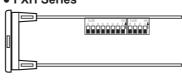
FX/FXH/FXL Series

Description Of Inner DIP Switches

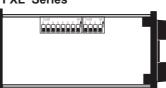
• FX Series

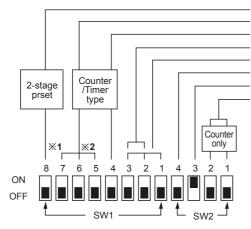


FXH Series



FXL Series





1st output one-shot (ON/OFF)

Output mode

Up/Down mode

Count input mode (Counter)

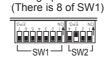
Time setting mode (Timer)

Memory protection (ON/OFF)

Counter/Timer selection

Max. counting speed (Counter)

%1: 1-stage preset model





• Max. counting speed

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

• Conter/Timer selection

SV	/2	Functions
3	ON OFF	Conter
3	ON OFF	Timer

Memory protection

	, ,				
SW	2	Functions			
4	ON OFF	Disable the memory protection			
4		Enable the memory protection			

Up/Down mode selection

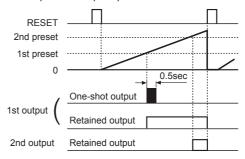
	•	
SW1		Functions
	ON OFF	Down mode
4	ON OFF	Up mode

• 1st output one-shot (ON/OFF)

	, , , , , , , , , , , , , , , , , , , ,				
S	W1	Functions			
8	ON OFF	1st output: One-shot output			
O	ON OFF	1st output: Retained output			

XThis mode selects a one-shot output (0.5sec fixed) or retained output (until 2nd output turns off) for 1st output in the 2-stage preset coaunter.

XExample of F output operation mode



J-54 Autonics

■ Input Operation (Counter)

Input mo	de	SW1	No-voltage input type (NPN)	Voltage input type (PNP)
ON OFF	Up/Down-A (Command input)	ON OFF	CP1 H CP2 H Count value 0 1 2 1 2 3	CP1 H CP2 H Count value 0 1 2 3 2 1 2 3
	Up/Down-B (Individual input)	2 3 ON OFF	CP1 H CP2 H Count value 0 1 2 3 2 1 1 1 2 3	CP1 H CP2 H Count value 0 1 2 3 2 1 1 1 2 3
Up mode	Up/Down-C (Phase difference input)	ON OFF	CP1 H CP2 H COunt value 0 1 2 3 2 1 2 3	CP1 H CP2 H CP2 H COunt value 0 1 2 3 2 1 2 3
	Up (Count	2 3 ON III	CP1 H CP2 H No counting 4 5 Count value 0 1 2 3	CP1 H CP2 H No counting 4 5 Count value 0 1 2 3
	up input)	OFF	CP1 H No counting CP2 H S S S S S S S S S S S S S S S S S S	CP1 H No counting CP2 H S S S S S S S S S S S S S S S S S S
ON OFF	Up/Down-D (Command input)	ON OFF	CP1 H CP2 H Count value 0	CP1 H CP2 H COunt value 0
	Up/Down-E (Individual input)	2 3 ON OFF	CP1 H CP2 H Count n-1 n-2 n-3 n-2 n-1 n-2 n-3 value 0	CP1 H CP2 H Count n (n-1) (n-2) (n-3) (n-2) (n-1) (n-2) (n-3)
Down mode	Up/Down-F (Phase difference input)	ON OFF	CP1 H CP2 H COUNT n-1 n-2 n-3 n-2 n-1 n-2 n-3	CP1 H CP2 H CP2 H CP3 H
	Down (Count	2 3 ON 2 3	CP1 H CP2 H Count n n-1 n-2 No counting l value n-3 n-4 n-5	CP1 H CP2 H COUNT COUNT COUNT COUNT O C
	down input)	OFF	CP1 H No counting CP2 H No counting CP2 H No counting CP2 H NO counting CP3 NO counting NO counting NO counting NO counting	CP1 H No counting CP2 H No counting CP2 H No counting CP2 H No counting CP3 H NO counting CP4 H NO counting CP4 H NO counting CP5 H NO counting CP6 H NO counting CP6 H NO counting CP7 H NO counting CP7 H NO counting CP8 H NO counting CP8 H NO counting CP9 H NO coun

※(A): 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 occurs.

If the signal width of (A) or (B) is less than min. signal width, ±1 of count error occurs.

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If the signal width of (A) or (B) is less than min.

If the signal width of (A) or (B) is less than min.

If the signal width of (B) or (B) is less than min.

If the signal width of (B) or (B) is less than min.

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If the signal width of (B

(A) Photoelectric Sensors

(B) Fiber Optic

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

> (F) Rotary

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

> (I) SSRs / Power Controllers

(J) Counters

K) imers

-) anel leters

(M) Tacho / Speed / Pulse

> splay its

O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

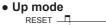
(S) Field Network Devices

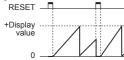
> (T) Software

■ Time Setting Mode (Timer)

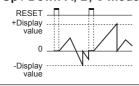
		· · · · · · · · · · · · · · · · · · ·	T
SW1		4-digit	6-digit
A	1 2 3 ON OFF	99.99sec	99999.9sec
В	ON OFF	999.9sec	999999sec
С	ON OFF	9999sec	99min 59.99sec
D	ON OFF	99min 59sec	999min 59.9sec
E	ON OFF	999.9min	9999.9min
F	ON OFF	99hour 59min	99hour 59min 59sec
G	ON OFF	999.9hour	9999hour 59min
н	1 2 3 ON OFF	9999hour	99999.9hour

Counting Operation Of Indication Type (Counter)

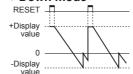




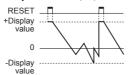
Up / Down-A, B, C mode



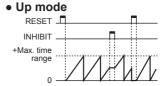
Down mode



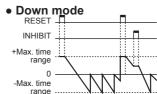
Up / Down-D, E, F mode



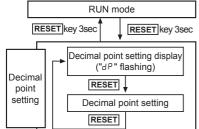
Type (Timer)



■ Time Operation Of Indication



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"
- 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
- XThe decimal point setting does not exist in indicator.

Decimal point setting

. The decimal point setting of 6-digits indicator

- The decimal point setting of 4-digits indicator ᆂᅲᆛᆃᆛ
- XExisting decimal point setting is displayed when entering into decimal point setting mode.
- XIf 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

J-56

(A) Photoelectric Sensors

(D) Proximity Sensors

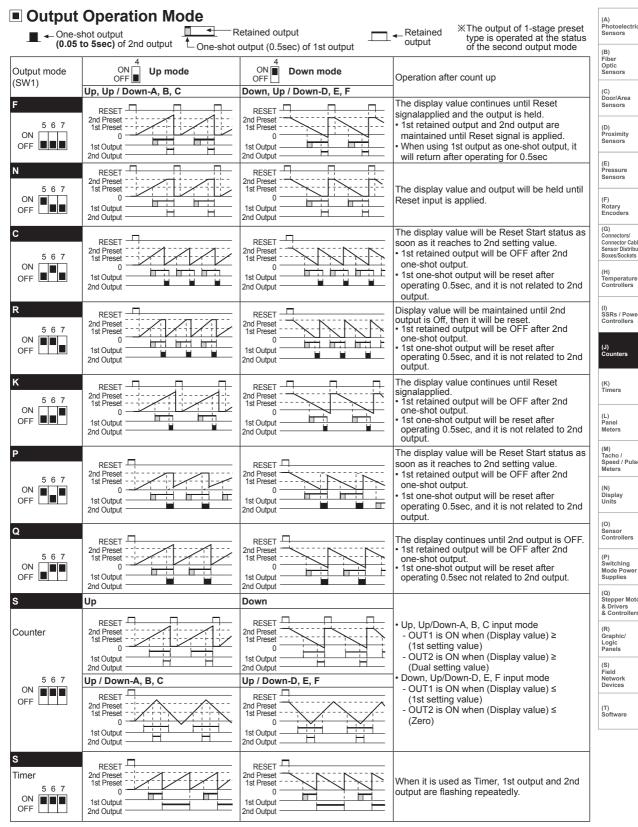
(F) Rotary Encoders

(N) Display Units

(P) Switching Mode Power Supplies

& Drivers & Controllers

Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets



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

J-57 Autonics

FX/FXH/FXL Series

Proper Usage

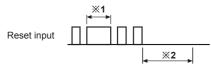
O Reset

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.

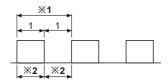
· Reset signal width

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.



- X1: 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.

Mini. count signal width

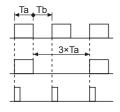


X1: Please make duty ratio (ON/OFF) as 1:1.

1cps: Min. 500ms 30cps: Min. 16.7ms X2: Min. 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.



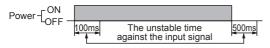
Ta (ON width) and Tb (OFF width) needed to be over min.signal width.

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

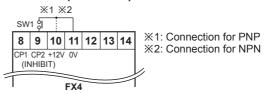
It can not respond if it is smaller than min. singal width (Ta).

O Power

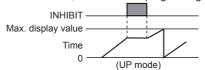
The inner circuit voltage starts to rise up for the first 100ms after power on, the input may not work at this time. And also the inner circuit voltage drops down for the last 500ms after power off, the input may not work at this time.



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.



O How to use the sticker

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

E.g. 1) Measurement of length E.g. 2) Timer [F mode] by 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

XThere is no Error display function in indication type.

XThere is no Error function in indicator.

*When Error is display, the OUTPUT continues OFF state.

X1st output maintains OFF status by 1st setting value as 0.





Case & DIP switch detachment

FXH Series

FXL Series

1) Push down the front guide.

2 Pull out the front guide.





body backward.



XPlease be careful of the injury caused by tools.