

DIN W72×H72, W48×H96mm Counter/Timer

Features

- Counting speed: 1cps/30cps/2kcps/5kcps
 Selectable voltage input (PNP) method or
- no-voltage input (NPN) method
 Input mode: Up, Down, Up/Down
- Power supply: 100-240VAC 50/60Hz
- Dot for Decimal Point / Hour. Min. Second by RESET key
- Selectable Counter/Timer by internal DIP switch
- [Counter]
 20 input modes/18 output modes
- [Timer]
- 16 output modes

Various time setting range - 8-digit model: 0.01 sec to 99999 hour 59.9 min / 6-digit model: 0.1 sec to 99999.9 hour / 4-digit model: 0.01 sec to 9999 hour

• Output: Indicator, 1-stage setting, 2-stage setting

Please read "Safety Considerations" in operation ۸Ì manual before using. Ordering Information FX H - 2P 4 4 Power supply 100-240VAC 50/60Hz 4 40 Τ.

				Output	1P	1-stage setting
				Οιίραι	2P	2-stage setting
					I	Indicator
			Size		Н	DIN W48×H96mm
					М	DIN W72×H72mm
					4	9999 (4-digit)
	Display digit			-6	999999 (6-digit)	
					8	99999999 (8-digit)
	Item				-	,
_ [FX	Counter/Timer

Specifications

	1-stage	setting	FX4H-1P4	FX4M-1P4	Fک	(6M-1P4	FX8M-1P4	
Model	2-stage	setting	FX4H-2P4	FX4M-2P4	Fک	(6M-2P4		
	Indicator		—	FX4M-I4	Fک	(6M-I4	FX8M-I4	
Display digit			4-digit		6-	digit	8-digit	
Characte	er size (W×H)	6×10mm	6×10mm 4×8mm 3.8×7.6mm				
Power si	upply		100-240VAC~ 50/6	0Hz				
Permissi	ible voltage r	ange	90 to 110% of rated	voltage				
Power co	onsumption		• 1-stage: max. 4.6	VA • 2-	stage: max. 5.8V	Ά •	Indicator: max. 3.8VA	
Max. cou	unting speed	of CP1/CP2	Selectable 1cps/300	cps/2kcps/5kcps ([DIP switch)			
Return ti	me		Max. 500ms					
Min. sigr	nal width		INHIBIT, RESET: ap	prox. 20ms				
Input me	ethod		Selectable voltage input (PNP) method or no-voltage input (NPN) method [Voltage input (PNP) method]-input impedance: max. 10.8kΩ, [H]: 5-30VDC=, [L]: 0-2VDC [No-voltage input (NPN) method]-short-circuit impedance: max. 470Ω, short-circuit residual voltage: max. 1VDC, open-circuit impedance: min. 100kΩ					
One-sho	ot output time		• 1-stage: 0.05 to 5 sec • 2-stage: 1st setting 0.5 sec fixed, 2nd setting 0.05 to 5 sec					
_	Contact	Туре	 1-stage: Instantaneuos SPDT (1c) 2-stage: OUT1-Instantaneuos SPDT (1c), OUT2-Instantaneuos SPDT (1c) 					
Control		Capacity	250VAC~ 3A, 30VI	250VAC~ 3A, 30VDC= 3A resistive load				
output	Solid state	Туре	 1-stage: 1 NPN or 	pen collector • 2-	stage: OUT1-1 N	IPN open colle	ctor, OUT2-1 NPN open collector	
	Solid State	Capacity	Load voltage: max	k. 30VDC== • L	oad current: max	. 100mA 🛛 🔸	Residual voltage: max. 1VDC==	
Relay	Mechanical		Min. 10,000,000 operations					
life cycle	Electrical		Min. 100,000 operations (250VAC 3A resistive load)					
Repeat/S	Set/Voltage/T	emp. error	Max. ±0.01% ±0.05 sec					
Insulatio	n resistance		Over 100MΩ (at 500VDC megger)					
External	power suppl	у	Max. 12VDC== ±10% 50mA					
Memory	retention		Approx. 10 years (non-volatile memory)					
Dielectri	c strength		2,000VAC 50/60Hz			,		
Noise im	nmunity		±2kV the square wa	ve noise (pulse wi	dth 1µs) by noise	e simulator		

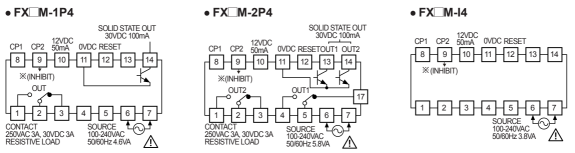


Specifications

	1-stage setting	FX4H-1P4	FX4M-1P4	FX6M-1P4	FX8M-1P4				
Model	2-stage setting	FX4H-2P4	FX4M-2P4	FX6M-2P4	-				
	Indicator	-	FX4M-I4	FX6M-I4	FX8M-I4				
Vibration	Mechanical	0.75mm amplitude at freq	uency 10 to 55Hz (for 1 m	in) in each X, Y, Z dire	ection for 1 hour				
VIDIALIOII	Malfunction	0.5mm amplitude at frequ	ency 10 to 55Hz (for 1 mir) in each X, Y, Z direc	tion for 10 minutes				
Shock	Mechanical	al 300m/s ² (approx. 30G) in each X, Y, Z direction for 3 times							
SHOCK	Malfunction	100m/s ² (approx. 10G) in	100m/s ² (approx. 10G) in each X, Y, Z direction for 3 times						
Environ-	Ambient temp.	-10 to 55°C, storage: -25	-10 to 55°C, storage: -25 to 65°C						
ment	Ambient humi.	35 to 85%RH, storage: 35	35 to 85%RH, storage: 35 to 85%RH						
Protection	structure	IP20 (front part, IEC stand	IP20 (front part, IEC standard)						
Approval		C (5 20 us							
	1-stage setting	Approx. 245g (approx. 18	Approx. 245g (approx. 180g)						
Weight ^{**1}	2-stage setting	Approx. 265g (approx. 20	Approx. 265g (approx. 200g)						
	Indicator	Approx. 225g (approx. 160g)							

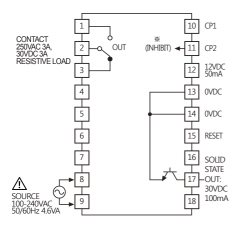
%1: The weight includes packaging. The weight in parenthesis is for unit only.%Environment resistance is rated at no freezing or condensation.

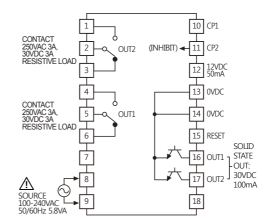
Connections



• FX4H-1P4

• FX4H-2P4

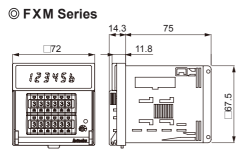


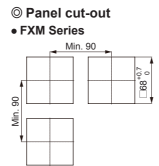


XINHIBIT: In case of timer mode, this terminal is for time hold.

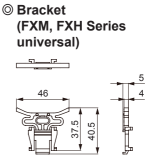
(voltage input (PNP): connect with 12VDC, no-voltage input (NPN): connect with 0VDC)

Dimensions



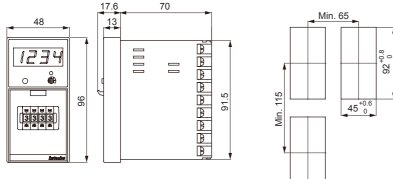


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© FXH Series

• FXH Series

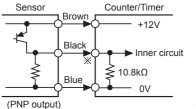


Input Connections

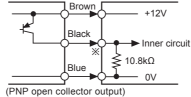
○ Voltage input (PNP)

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

Sensor

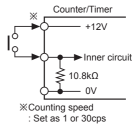


%CP1, CP2 (INHIBIT), RESET input part



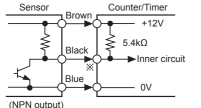
Counter/Timer

Contact input

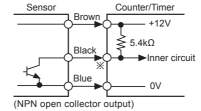


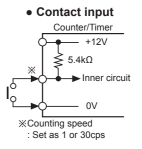
○ No-voltage input (NPN)

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



%CP1, CP2 (INHIBIT), RESET input part

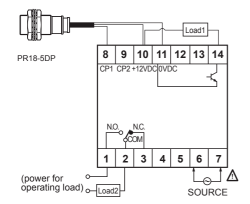




(unit: mm)

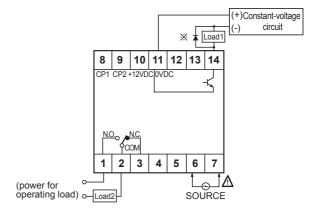
Input & Output Connections

O When operation load by sensor power



• The sum of operating current capacity of load 1 and sensor should not be over external power capacity (50mA).

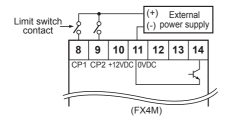
○ When operating load by external power



- The capacity of load 1 should not be over transistor switching capacity (max. 30VDC, 100mA)
- Do not supply the reverse polarity power.
 % when using inductive load (relay, etc.), connector surge absorber at both ends of the load 1

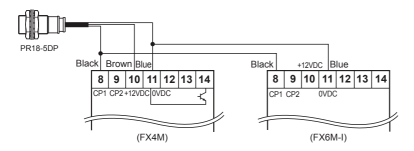
○ How to count by external power supply

This unit starts to count when [H] (5-30VDC) is applied at CP1 or CP2 after selecting PNP.



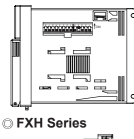
○ Using 2 counters with one sensor

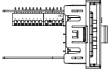
Please connect as the power of sensor is supplied from only one of counters and design input logic with same way.

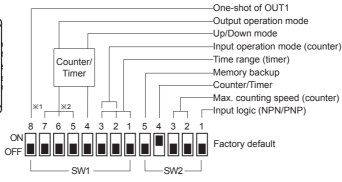


DIP Switch Setting

\odot FXM Series







%1: Only 2-stage setting model has no. 8 of SW1.%2: Indicator model does not have no. 5, 6, 7, 8 of SW1.

• Input logic

(CP1, CP2, INHIBIT, RESET input)

SW	2	Function
1	ON I	NPN (no-voltage input)
•	ON OFF	PNP (voltage input)

Counter/Timer

SW2		Function
	ON OFF	Counter mode
4	ON OFF	Timer mode

Max. counting speed (counter)

SW2	3 2 ON OFF	3 2 ON OFF	3 2 ON OFF	ON OFF
Function	1cps	30cps	2kcps	5kcps

Memory backup

	-	•
SW	/2	Function
5	ON I	No memory backup
Ð	ON OFF	Memory backup

• Up/Down mode

	P	
SW1		Function
	ON OFF	Down mode
4	ON OFF	Up mode

• Time range (timer)

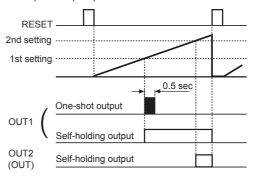
SW1	4-digit	6-digit	8-digit
321 ON OFF	99.99sec	99999.9sec	999999.99sec
3 2 1 ON OFF	999.9sec	999999sec	99999999.9sec
321 ON OFF	9999sec	99min 59.99sec	99999999sec
321 ON OFF	99min 59sec	999min 59.9sec	999999min 59.9sec
3 2 1 ON OFF	999.9min	99999.9min	99999999.9min
3 2 1 ON OFF	99hour 59min	99hour 59min 59sec	999hour 59min 59.9sec
3 2 1 ON OFF	999.9hour	9999hour 59min	9999hour 59min 59sec
3 2 1 ON OFF	9999hour	99999.9hour	99999hour 59.9min

One-shot output of OUT1

SW	/1	Function
8	ON OFF	One-shot output of OUT1
0	ON OFF	Self-holding output of OUT1

%This function is for setting one-shot output (0.5 sec fixed) or self-holding output (until OUT2 turns OFF) of OUT1 at 2-stage setting model.

※Example of output operation mode F



%How to change settings

Power OFF \rightarrow change settings \rightarrow power ON \rightarrow press **RESET** key or input signal (min. 20ms)

XCP: Clock Pulse

Input Operation Mode (Counter)

Voltage input (PNP) method SW1 Input mode No-voltage input (NPN) method CP1 H CP1 H តតត ΠΠ ΠΠ Up/ Down-A CP2 ON CP2 (command OFF input) Count Count 0 Н CP1 F CP1 Ð * 1 Up/ 32 . Down-B ON OFF CP2 CP2 (individual input) Count Count H CP1 H CP1 F Up/ Ł Up BBB Down-C 3 2 mode CP2 CP2 H (phase 3 difference 2 2 ON input) Count Count OFF Н CP1 | E E CP1 ΠΠ f] £ Ł CP2 CP2 H No counting No counting 5 5 3 3 Count Count 0 Up 3 2 0 ON OFF (adding No counting CP1 H CP1 input) No counting CP2 H CP2 L 5 5 4 4 Count Count 0 CP1 H Н F CP1 ¥ I * Up/ 2 Down-D 3 CP2 H ON CP2 (command OFF n-1 n-1 input) Count Count 0 0 CP1 CP1 Н Ł Ł ŧΙ • Ł Ł Up/ 32 CP2 Down-E CP2 ON OFF • + (individual Count Count input) 0 0 CP1 H CP1 Down Up/ mode RRF BBB . Down-F 3 2 H CP2 H CP2 (phase difference ON n-1 Count n-1 Count input) OFF 0 0 CP1 H CP1 £Π Ð f f ΨĪ CP2 CP2 No counting No counting n n n-1 n-1 n-3 n-3 Count Count n-5 n-5 Down 3 2 0 (subtracting No counting CP1 CP1 input) No counting CP2 H 7 CP2 n-1 n-1 n-2 n-2 Count Count 0 0

XA: over min. signal width, B: over than 1/2 of min. signal width. If the signal is smaller than these width, it may cause counting error (±1).

Output Operation Mode

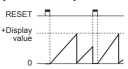
	_One-shot output of OUT2 (0.05 to 5 sec)	Self-holding output One-shot output of OUT1 (0.5 sec fixed)	Self-holding output
Output mode (SW1)	Up mode	OFF Down mode	Operation
7 6 5 ON OFF	RESET	RESET 2nd setting 1st setting 0 0UT1 0UT2 0UT2	After count-up, counting display value increases or decreases until reset signal input is applied and self-holding output is maintained.
7 6 5 ON OFF	RESET 2nd setting 1st setting 0 0 0 0 0 0 0 0 0 0 0 0 0	RESET 2nd setting 1st setting 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	After count-up, counting display value and self- holding output are maintained until reset signal input is applied.
7 6 5 ON OFF	RESET	RESET 2nd setting 1st setting 0 OUT1 OUT2 (OUT)	When count-up, counting display value is reset and it counts simultaneously. Self-holding output of OUT1 turns OFF after one- shot output time of OUT2. One-shot output time of OUT1 is regardless of OUT2 output.
7 6 5 ON OFF	RESET 2nd setting 1st setting 0 0 0 UT1 0 UT2 (OUT)	RESET	After count-up, counting display value is reset after one-shot output time of OUT2 and it counts simultaneously. Self-holding output of OUT1 turn: OFF after one-shot output time of OUT2. One-shot output time of OUT1 is regardless of OUT2 output.
7 6 5 ON OFF	RESET	RESET 2nd setting 1st setting 0 UT1 0 UT1 0 UT2 (OUT)	After count-up, counting display value increases or decreases until reset signal input is applied. Self-holding output of OUT1 turns OFF after one- shot output time of OUT2. One-shot output time of OUT1 is regardless of OUT2 output.
7 6 5 ON OFF	RESET	RESET	After count-up, counting display value is maintained while OUT2 output is ON. Counting value is internally reset and it counts simultaneously. When OUT2 output is OFF, displays counting value while OUT2 output is ON and it increases or decreases. Self-holding outpu of OUT1 turns OFF after one-shot output time of OUT2.
Q 7 6 5 ON OFF	RESET 2nd setting 1st setting 0 0 0 0 0 0 0 0 0 0 0 0 0	RESET 2nd setting 1st setting 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	After count-up, counting display value increases or decreases during one-shot time of OUT2. Self holding output of OUT1 turns OFF after one-shot output time of OUT2. One-shot output time of OUT1 is regardless of OUT2 output.
S Counter mode	Up RESET 2nd setting	Down RESET 2nd setting 1st setting 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Up, Up/Down-A, B, C input mode OUT1 output maintains ON when counting display value is larger or equal than 1st setting value. OUT2 output maintains ON when counting display value is larger or equal than 2nd setting value.
7 6 5 ON OFF	Up/Down-A, B, C RESET	Up/Down-D, E, F RESET 2rd setting 1st setting 0 0UT1 0UT2 (0UT) 1 1 1 1 1 1 1 1 1 1 1 1 1	 Down, Up/Down-D, E, F input mode OUT1 output maintains ON when counting display value is smaller or equal than 1st setting value. OUT2 output maintains ON when counting display value is smaller or equal than 2nd setting value.
S Timer mode 7 6 5 ON OFF	RESET	RESET 2nd setting 1st setting 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OUT1 and OUT2 turns OFF→ON→OFF repeatedly (flicker).

XSet one-shot output time by front TIME volume switch.

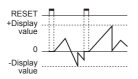
Counting & Time Operation For Indicator (FX_M-I4)

○ Counting operation

• Input mode: Up

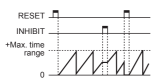


• Input mode: Up / Down-A, B, C

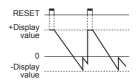


○ Time operation

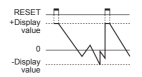




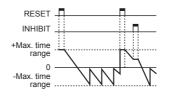
Input mode: Down



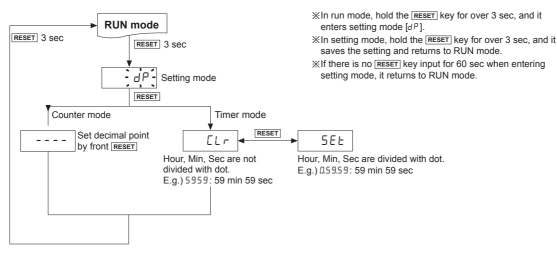
• Input mode: Up / Down-D, E, F



Down mode



Dot for Decimal Point / Hour. Min. Second



Error Display and Output Operation

Error Display	Error description	Troubleshooting
ErrO	Setting value is 0.	Change the setting value anything but 0.

:When error occurs, the output turns OFF.

: When 1st setting value is set as 0 (zero), OUT1 maintains OFF.

When 2nd setting value is smaller than 1st setting value, 1st setting value is ignored and only OUT2 output operates. %Indicator model does not have error display function.

Proper Usage

- Follow instructions in 'Proper Usage'. Otherwise, it may cause unexpected accidents.
- Use the product, 0.1 sec after supplying power.
- When supplying or turning off the power, use a switch or etc. to avoid chattering.
- Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- In case of contact input, set count speed to low speed mode (1cps or 30cps) to operate. If set to high speed mode (2kcps or 5kcps), counting error occurs due to chattering.
- Keep away from high voltage lines or power lines to prevent inductive noise.
- In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.

Do not use near the equipment which generates strong magnetic force or high frequency noise.

• This product may be used in the following environments.

①Indoors (in the environment condition rated in 'Specifications')
②Altitude max. 2,000m
③Pollution degree 2
④Installation category II