#### **Autonics**

# COUNTER/TIMER FX/FXH/FXL SERIES







Thank you very much for selecting Autonics products For your safety, please read the following before using.

#### Caution for your safety

\*Please keep these instructions and review them before using this unit.

\*Please observe the cautions that follow

**▲ Warning** Serious injury may result if instructions are not followed.

▲ Caution Product may be damaged, or injury may result if instructions are not followed \*The following is an explanation of the symbols used in the operation manual.

▲caution:Injury or danger may occur under special conditions.

#### 

1. In case of using this unit with machineries(Nuclear power control, medical equipment, vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it requires installing fail-safe device, or contact us for information required.

- 2. This unit must be mounted on Panel.
- 3. Do not connect terminals when it is power on. It may give an electric shock
- 4. Do not disassemble and modify this unit, when it requires. If needs, please contact us.
  It may give an electric shock and cause a fire.

#### **⚠** Caution

- This unit shall not be used outdoors.
   It might shorten the life cycle of the product or give an electric shock.
   When wire connection, No.20AWG(0.50mm²) should be used and screw bolt.
- on terminal block with 0.74N · m to 0.90N · m strength.
  It may result in malfunction or fire due to contact failure.

  3. Please observe specification rating.
- might shorten the life cycle of the product and cause a fire
- Do not use the load beyond rated switching capacity of Relay contact.

  It may cause insulation failure, contact melt, contact failure, relay broken, fire etc.
- 5. In cleaning the unit, do not use water or an organic solvents.
- It might cause an electric shock or fire that will result in damage to the product.

  6. Do not use this unit at place where there are flammable or explosive gas, humidity, direct ray of the sun, radiant heat, vibration, impact etc.
- 7. Do not inflow dust or wire dregs into inside of this unit. It may cause a fire or mechanical trouble

#### Input logic selection

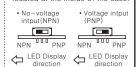
\*Please be sure to turn power OFF before changing input logic.



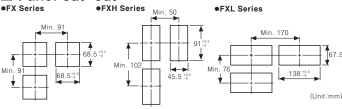




#### ●FXH series Input logic is changable by input logic selection switch (SWO) located at the inside of the case.



# Panel cut-out



# Input operation mode(Counter)

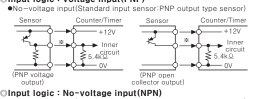
Input operation mode(Counter)				
Input	SW1	Countin		
mode	•	Voltage input type	No-voltage input type	
Up/ Down-A (Command input)	2 3 4 ON OFF	cp1 H A A A COunting value 0 1 2 3 2 1 2	cp1 H A A A A A A A A A A A A A A A A A A	
Up/ Down-B (Individual input)	0N 2 3 4 OFF	cp1 H Cp2 H Counting value 0 1 2 3 2 1 1 1 2 3	cp1 H cp2 H	
Up/ Down-C (Phase difference input)	ON 2 3 4 OFF	cp1 H BBB C C C C C C C C C C C C C C C C C	cp1   B868	
Up (Up input)	ON 2 3 4	cp1 H A A A Counting Counting Value 0 1 1 No counting Counting Counting Cp2 H A A A A Counting Cp2 H A A A A Counting Cp2 H A A A A A A A A A A A A A A A A A A	cp1 H No counting value cp2 H No counting A A A A A A A A A A A A A A A A A A A	
Up/ Down-D (Command input)	ON 2 3 4 OFF	Counting 2 3 4 5  cp1 H A A A A A A A A A A A A A A A A A A	Counting n-1 n-2 n-3 n-2 n-1 n-2 n-3	
Up/ Down-E (Individual input)	ON 2 3 4 OFF	cp1 H	Counting n 1 - 1 - 2 - 3 - 1 - 1 - 2 - 3 - 3	
Up/ Down-F (Phase difference input)	ON 2 3 4 OFF	cp1 H BBBB cp2 H Counting n-1 n-2 n-3 n-2 n-1 n-2 n-3	cp1 H BBR   1   1   1   1   1   1   1   1   1	
Down (Down input)	ON 2 3 4 OFF	cp1 H A A A A COUNTING COUNTING VALUE O O O O O O O O O O O O O O O O O O O	cp1 H A A A A A A A A A A A A A A A A A A	
		Counting value 03 n-4 n-5	Counting value 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	

\*\*A:Over Min. signal width, B:Over 1/2 of Min. signal width. Counting miss by one(±1) is occured if the signal width of A or B is less than min. signal width \*The above specification are changeable without notice anytime

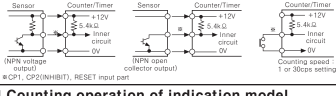
Specifications							
Series		FX		FXH	F.	XL	
Digit			4	6	4	4	6
	Singl	e preset	FX4	FX6	FX4H		
Model	Doub	le preset	FX4-2P	FX6-2P	FX4H-2P	FX4L-2P	FX6L-2P
	Indic	ation	FX4-I	FX6-I	FX4H-I	FX4L-I	FX6L-I
Power	- 1		100-240VAC 50/60Hz				
supply		C power	12-24VAC 50/60Hz, 12-24VDC				
Allowab	le volt	age range			90 to 110% of rated voltage		
Power consumption AC/DC power			Indiction:Approx. 6VA, Single preset:Approx. 7VA, Double preset:Approx. 8VA(240VAC 50/60Hz)				
			ndiction:Approx. 5.8VA, Single preset:Approx. 6.8VA, Double preset:Approx. 7.6VA(24VAC 50/60H2) diction:Approx. 2.7W, Single preset:Approx. 3.3W, Double preset:Approx. 3.8W(24VDC)				
Max. counting speed for CP1, CP2		Selectable 1cps/30cps/2kcps/5kcps by inner DIP switch					
Min. input signal width		RESET input, INHIBIT input : Approx. 20ms					
Input method CP1, CP2 (INHIBIT)  RESET input		Input logic is selectable [Voltage input] Input impedance:5.4kΩ, "H" level:5-30VDC, "L" level:0-2VDC [No-voltage input] Short-circuit impedance:Max. 1kΩ,					
		ET input	Residual voltage: Max. 2VDC, Open-circuit impedance: Min. 100kΩ				
One-shot output time		1st output : 0.5sec., 2nd output : 0.05 to 5sec.					
	Con-	Type	Single preset type:SPDT(1c) Double preset type:1st output SPDT(1c), 2nd output:SPDT(1c)				
Control	tact						
output	Solid-	Туре		t type:NPN op et type:1st out	en collector out NPN open collector, 2nd	output NPN or	oen collector
	state	Rating			30VDC Max. 100mA Max.		
Memory retention		10 years(EEPROM)					
External power supply		12VDC ±10% 50mA Max.					
Ambient temperature		-10 ~ 55℃ (at non-freezing status)					
Storage temperature		-25 ~ 65℃ (at non-freezing status)					
Ambient humidity			35 ~ 85%RH				
Approval		c <b>FN</b> us (100-240VAC 50/60Hz)					

#### Input connection

OInput logic : Voltage input(PNP)



input(Standard input sensor:NPN output type sensor) Counter/Timer Counter/Timer +12. \$ 5.4kΩ Inner circu +12. 5.4kΩ Inner circuit (NPN voltage



Contact input

Counter/Timer

-+12V

Inner circuit

Counting speed: 1 or 30cps setting

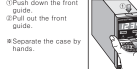
5.4kΩ 0V

### Counting operation of indication model

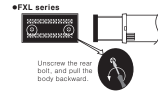
Up input mode	●Down input mode	●Up/Down-A, B, C input mode	●Up/Down-D, E, F input mode
HAMAX sisplay value 0	RESET + Max display value 0 - Max display value	RESET + Max display value 0 - Max display value	Hax display value 0 - Max display value

# Case & DIP switch detachment

Please turn off the power before detaching the ca FXH series







# FX Series

Push a lock part to front direction and 

# Output operation mode

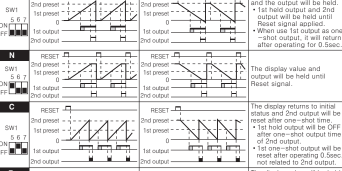
SW1

S

SW1

_ ((	ne-shot output 0.05 to 5sec) of nd output	One-shot of (0.5sec) of	utput Hold output	The output of single preset type is operated at the status of the second output mode
Output mode		Operation after Count up		
	Up, Up/Down-	-A, B, C mode	Down, Up/Down-D, E, F mode	Operation after Count up
F				The display value continues

st preset



nd output R RESET -1st preset st preset after one—shot time of 2nd output.

1st one—shot output will be reset after operating 0.5sec. not related to 2nd output. st output -RESET \_\_\_\_ RESET \_\_\_\_

-1st output \_ 1st output \_ nd output Р 1st preset st pre d output d output Q RESET 🖵 RESET -SW1

The display continues until and output is OFF.

• Ist hold output will be OFF at output will be OFF after one—shot time of 2nd output.

• Ist one—shot output will be reset after operating 0.5sec. not related to 2nd output. \_\_\_ d output ... Up, Up/Down-A, B, C input mode -OUT1 is ON when(Displativalue) ≥ (1st preset value -OUT2 is ON when(Displation) Up/Down-D, E, F RESET Down, Up/Down-D, E, F RESET -

s RESET -RESET -SW1 

input mode OUT1 is ON when (Display value) ≤ (1st preset value) OUT2 is ON when(Display value) ≤ (Zero)

1st hold output will be OFF

• 1st one-shot output will be reset after operating 0.5sec not related to 2nd output.

he display value is held during 2nd output one-sh

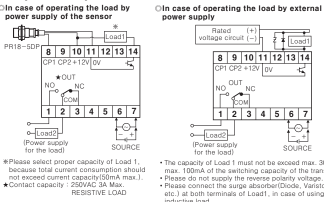
stering process is eturned to reset start status soon as 2nd output ON.
1st hold output will be OFF after one-shot time of 2nd output.

output. 1st one-shot output will be reset after operating 0.5sec not related to 2nd output.

When it is used as Timer, st output and 2nd output re flickering repeatedly.

# Input • output connection

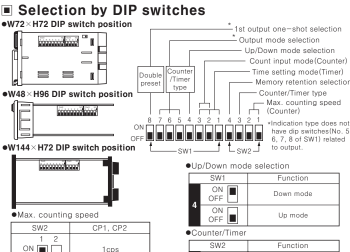
Oln case of operating the load by power supply of the sensor

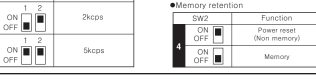


. The capacity of Load 1 must not be exceed max. 30VDC

SOURCE

The capacity of Load 1 must not be exceed max. Sub-yamax. 100mA of the switching capacity of the transistor.
 Please do not supply the reverse polarity voltage.
 Please connect the surge absorber(Diode, Varistor, etc.) at both terminals of Load1, in case of using the inductive load.





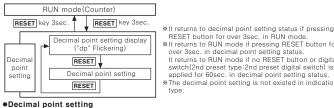
ON OFF

OFF 🔳

Timer

### Decimal point setting(Counter)

30cps



RESET button for over 3sec. in RIVN mode.

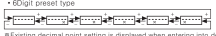
\*It returns to RIVN mode if pressing RESET button for over 3sec. in RIVN mode.

\*It returns to RIVN mode if pressing RESET button for over 3sec. in decimal point setting status.

It returns to RIVN mode if no RESET button or digital switch/2nd preset type:2nd preset digital switch) is applied for 60sec. in decimal point setting status.

\*The decimal point setting is not existed in indication type.

OFF



· 4Digit preset type \*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.

## Time setting mode(Timer)

SW1	4Digit	6Digit
A ON 1 2 3 OFF	99.99sec	99999.9sec
B ON 1 2 3	999.9sec	999999sec
C ON 1 2 3	9999sec	99min 59.99sec
ON 0FF 1 2 3	99min 59sec	999min 59.9sec
ON 0FF	999.9min	99999.9min
ON 0FF	99hour 59min	99hour 59min 59sec
G ON 1 2 3 OFF	999.9hour	9999hour 59min
ON 1 2 3	9999hour	99999.9hour

Selection of one-shot output or hold output for 1st output.

→ Hold output

	13t output.		
9sec	SW1	Function	
sec	8 ON OFF	1st output:One-shot output	
	ON OFF	1st output:Hold output	
.99sec	*This mode selects a one-shot output(0.5sec. fixed) or Hold output(Until 2nd output turn OFF)		
9.9sec	for 1st output at the double preset counter.		
9min	Re Double pre Single pre		
in 59sec	1st output(OU	T1) *	
59min	2nd output(OUT2)  *One-shot output(0.5sec)		

# Caution for using

DIP switch setting
Please be sure to turn power OFF before changing Counter/Timer DIP switches setting.

If DIP switches setting is changed in power OFF, Counter/Timer must be reset by manual reset or external reset after power ON.

2. Error Error display Error contents Return method Err® Zero setting Change setting value value status which is not zero Output is OFF when error is displayed

3. Unit sticker The unit sticker is found at the inner box of FX/FXL series. According to the usage, the unit sticker can be used. 

\*If 1st preset value is chaged to zero("0"), 1st output keeps OFF status.
\*No Error display is appeared in indication type.

The inner circuit voltage starts to rise up for the first 100ms after power on, the input may not

voltage drops down for the last 500ms after power off, the input may not work at this time. @Please use the power within rating power and apply or cut the power at once to prevent from chattering. 5. Input signal line

The unstable time against the input signal Power - OFF Power - OFF

"Shorten the cable distance between the sensor and this product @Please shielded wire for input signal needed to be long. 3Please wire input signal line separated from power line. 6. When test dielectric voltage and insulation resistance of the control panel with this unit installed.

①Please isolate this unit from the circuit of control panel.
②Please make all terminals of this unit short-circuited.
Do not use this unit at below places.
③Place where there are severe vibration or impact.

2 Place where strong alkalis or acids are used.

 ③Place where there are direct ray of the sun.
 ④Place where strong magnetic field or electric noise are generated. 8. Installation environment

1 It shall be used indoor @Altitude Max. 2000m ③Pollution Degree 2 ④Installation Category II

\*It may cause malfunction if above instructions are not followed.

## Main products

Autonics Corporation http://www.autonics.com Satisfiable Partner For Factory Automation ■HEADQUARTERS

■INTERNATIONAL SALES

# ■ COUNTER ■ TIMER

TIMER

TIMER

TEMPERATURE CONTROLLER

PANEL METER

TACHO/LINE SPEED/PULSE METER
DISPLAY UNIT

PROXIMITY SENSOR
PHOTOELECTRIC SENSOR
PRESSURE SENSOR
PRESSURE SENSOR
ROTARY ENCODER
SENSOR CONTROLLER
POWER CONTROLLER
STEPPING MOTOR & DRIVER & CONTROLLER

■ LASER MARKING SYSTEM(CO<sub>2</sub>, Nd:YAG)

Bidg. 402 3rd Fl., Bucheon Techno Park, 193, Ya Wonmi-gu, Bucheon-si, Gyeonggi-do, 420-73 TEL:82-32-610-2730 / FAX:82-32-329-0728

■E-mail: sales@autonics.net

EP-KE-01-008K