DIN W48×H48mm 8 pin plug timer

Features

- Wide range of the time selection(0.01sec. to 9999.9 hour)
- Power supply : 100-240VAC 50/60Hz, 12-24VAC/DC(Option) Memory protection : 10 years
- (When using non-volatile semiconductor memory)
- Built-in Microprocessor
- 8-pin plug connection type

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

Ordering information

FS 4	I E			
		Output	No mark	Single preset
		Counter/Timer	I	Indicator
			E	Timer
	Digit		4	9999(4digit)
14			5	99999(5digit)
Item			FS	8-pin plug timer

Specifications

Model		FS4E	FS5EI		
Function		Single preset Up/Down Timer	Up/Down indicator		
Character s	size	W4×H8mm			
Power supply		100-240VAC 50 /60Hz, 12-24VAC/DC universal			
Allowable v	oltage range	90 to 110% of rated voltage			
Power consumption		Approx. 4.5VA(240VAC 60Hz), Approx. 2.5W(24VDC) Approx. 3.5VA(240VAC 60Hz), Approx. 2.2W(24VI			
Return time		Min. 500ms			
Min. input	RESET				
signal width	INHIBIT	Approx. 20ms			
la a d	RESET	No-voltage input - Impedance at short-circuit : Max. 470Ω, Residual voltage at short-circuit : Max. 1VDC			
Input	INHIBIT	Impedance at open circuit: Min. $100k\Omega$			
Timing operation		Power ON Start			
One-shot o	utput time	0.05 to 5sec.			
Control	Contact type	Time-limit SPDT(1c)	—		
output	Contact capacity	250VAC 3A at resistive load	—		
Relay	Mechanical	Min. 10,000,000 operations	—		
life cycle	Electrical	Min. 100,000 operations (250VAC 3A resisitive load)	—		
Memory protection		10 years(When using non-volatile semiconductor memory)			
Repeat erro	or				
SET error		Max. ±0.01% ±0.05sec.			
Voltage error					
Temperatur	e error				
Insulation r	esistance	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	\pm 500V the square wave noise(pulse width: 1 μ s) by the noise simulator			
	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each of X, Y, Z directions for 1hour			
Vibration	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each of X, Y, Z directions for 10 minutes			
Ohaali	Mechanical	300m/s ² (approx. 30G) in each of X, Y, Z directions for 3 times			
Shock	Malfunction	100m/s ² (approx. 10G) in each of X, Y, Z directions for 3 times			
Environ	Ambient temperature	-10 to 55°C, storage: -25 to 65°C			
-ment	Ambient humidity	35 to 85%RH			
Accessory		Bracket			
Unit	AC power	Approx. 122g	Approx. 112g		
weight	DC power	Approx. 130g	Approx. 120g		
XEnvironm	ent resistance is rat	ed at no freezing or condensation.			





(B) Fiber optic sensor

(C) Door/Area sensor

(D) Proximity

senso

(E) Pressure sensor

(F) Rotary encoder

(G) Connector/ Socket

(H) Temp. controller

(I) SSR/ Power controller

Pulse

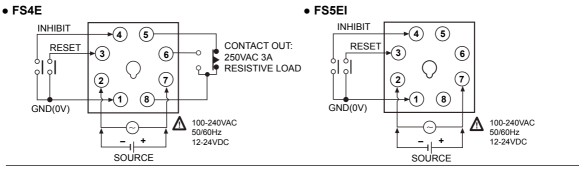
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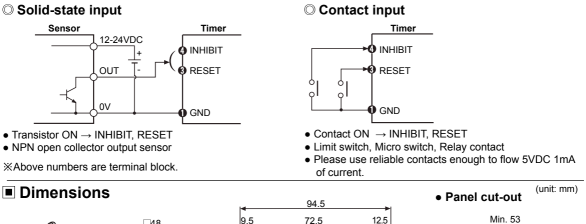
Controller

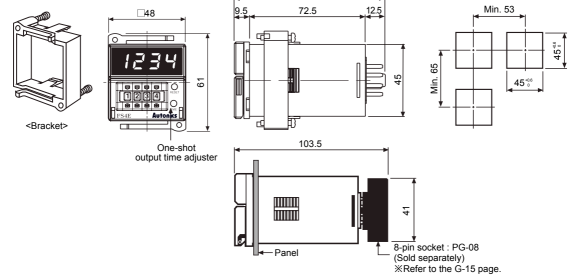


Connections



Input connections





Case detachment

Please cut off the power and detach the case from body.



Please widen the Lock of product with driver and push it toward the front panel with, it will be detached. %Please be careful of the injury cause by tools.

8 Pin Plug Timer

Time operation of indication type (A) Photo electric sensor • Up mode Down mode (B) Fiber optic senso RESET-RESET INHIBIT INHIBIT +Max. time range +Max. time range (C) Door/Area senso 0 0 (D) Proximity -Max. time range senso Description of inner DIP switches (E) Pressure sensor Output operation mode selection ĊĊĊĊĊ Memory protection(ON/OFF) (F) Rotary encoder (※) Up/Down mode selection Time range mode selection (※) (G) Connector/ Socket FS4E ON (H) Temp. controller OFF XIn case of indicator(FS5EI), 5 Pin DIP switch is included, SW1 because there is no output operation mode. * As upgraded model do not have unnecessary functions (No.5 : Timer, No.6 : N.C.), inner DIP switch is changed (I) SSR/ as 8 Pin. Power controller Up/Down mode Memory protection (J) Counter SW1 Function SW1 Function ON ON 🔳 Down mode Disable the memory protection OFF OFF (K) Timer 5 ON ON Up mode Enable the memory protection OFF OFF (L) Panel meter Time range mode (M) Tacho/ Speed/ Pulse meter Model FS4E FS5EI SW1 (N) Display unit 1 2 3 ON 99.99sec. 9999.9sec. OFF (O) Sensor controller 1 2 3 ON 999.9sec. 99999sec. (P) Switching mode powe supply OFF 2 (Q) Stepper motor& Driver&Co ON 9999sec 9min. 59.99sec. OFF 1 2 (R) Graphic/ Logic panel 3 ON 99min. 59.9sec. 99min. 59sec. OFF (S) Field network device 2 3 ON 999.9min. 9999.9min. OFF (T) Software 2 З ON 📘 99hour 59min 9hour 59min. 59sec. OFF (U) Other 1 2 3 ON 999.9hour 999hour 59min. OFF 1 2 3 9999hour 9999.9hour OFF

FS4E Output operation mode

$\square \leftarrow \text{One-shot output}(0.05 \text{ to } 5 \text{sec.}) \qquad \square \leftarrow \text{Retained output}$						
Output mode (SW1)	ON Up mode	ON Down mode	Operation after time up			
F ON OFF	RESET Preset 0 Output	RESET	The display value continues until Reset signal applied and the output will be held.			
N ON OFF	RESET Preset 0 Output	RESET Preset	The display value and output will be held until Reset signal.			
C ON OFF	RESET Preset 0 Output	RESET	The processing time restarts at the same time when reset automatically regardless of output. The output is One-shot.			
	RESET Preset 0 Output	RESET	The process time will be held until output is OFF and restarts at the same time when reset automatically. The output is One-shot.			
K ON OFF	RESET Preset 0 Output	RESET	The time continues until Reset signal is applied. The output is One-shot.			
P ON OFF	RESET Preset 0 Output	RESET Preset 0 Output	The processing time will be held until output is OFF and restarts at the same time when reset automatically. It progresses displaying One-shot output when restarting.			
Q ON OFF	RESET Preset 0 Output	RESET	The processing time will be held until output is OFF and restarts at the same time when reset automatically. The output is One-shot.			
S ON OFF	RESET Preset 0 Output	RESET Preset 0 Output	The output will be OFF and ON for setting time and repeats (flashing) this cycle.			

X Time Up : When processing time reaches to setting time.

*Applying reset signal after time up, it will display zero for up mode and time range for down mode (displaying max. value in case of indication type).

Proper usage

○ Preset value

Able to change setting value while it is running but setting value should be higher than previous setting value.

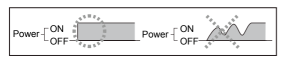
\bigcirc Power

• 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.

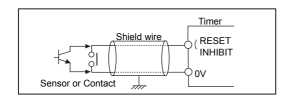
Power ON			
	100ms	The unstable time against the input signal	500ms

- Even though the power is applied, and the display does not turn on, please check the reset terminal.
- Please supply the power within rated power and apply or cut the power quickly to prevent chattering.



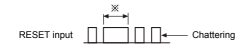
○ Input signal line

- Shorten the cable distance between the sensor and this product.
- Please use shield wire for input signal.
- Please wire input signal line separated from power line.



○ The reset signal width

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



※In case of a contact reset, it is reset perfectly if the ON time of reset signal is applied for max. 20ms even though a chattering occurs.

◎ Error display

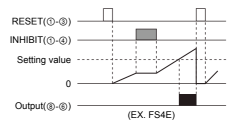
If setting value is "0000", " $E_{rr} G$ " will be displayed. If setting value is changed to non-zero, this function is cancelled.

However, the output in the status of Error signal will be OFF. $\% \mbox{The}$ indicator does not have Error display function.

RESET has two function, which are memorizing DATA function and resetting output function.

When changing an inner selection switch, manual RESET or external RESET must be held after applying the power by all means. Otherwise, it will operate as previous mode. Selecting a RESET input/output mode again after applying power, please reset or reset manually, otherwise the previous mode will be operating.

- When you need to check the real operating time, please use INHIBIT function.
- If you need to stop the time progressing, please use INHIBIT function.



O Environment

- Please avoid the following places:
- Where this product may be damaged by strong impact or vibration.
- Where there are corrosive gas or flammable gas and water, oil, dust.
- Where magnetic and electrical noise occurs.
- Where there are High temperature and humidity beyond the rated specification.
- Where there are strong alkalis and acids.
- Where there are direct rays of sun.

O Noise

- We test 2kV, Pulse width 1µs against Impulse voltage between power terminals and 1kV, pulse width 1µs at noise simulator against external noise voltage. Please install MP condensor(0.1 to 1µF) or oil condensor between power teminals when over Impulse noise voltage occurs.
- When testing dielectric voltage and insulation resistance of the control panel with this unit installed.
- ① Please isolate this unit from the circuit of control panel.
 ② Please make all terminals of this unit short-circuited.
 Sudden function stop while it is running (When displaying wrong numbers or nothing)

(when displaying wrong numbers or nothing) In this case, please power off and turn on again. This is due to strong noise flows into this product therefore please try to separate inductive load from input signal line of this product or install surge absorber between inductive loads. (E) Pressure sensor (F) Rotary encoder (G) Connector/ Socket (H) Temp. controller (I) SSR/ Power controller

(A) Photo electric

sensor

(B) Fiber optic senso

(C) Door/Area

(D) Proximity

senso

senso

(J) Counter

(K) Timer (L) Panel

(M) Tacho/ Speed/ Pulse meter

mete

(N) Display unit

(O) Sensor controller

> (P) Switching mode power supply

(Q) Stepper motor& Driver&Contro (R) Graphic/ Logic panel

(S) Field network device

(T) Software