Twin Timer With Free Power, Compact Size W38×H42mm

Features

- Wide power supply range
 - : 100-240VAC 50/60Hz, 24-240VDC universal, 24VAC 50/60Hz, 24VDC universal, 12VDC
- Various output operations (6 operation modes)
- Multi time range (12 types of time range)
- Twin timer to set ON/OFF time individually
- Close and DIN rail mounting with the dedicated socket (PS-M8) width 41mm (for ATS8W)
- Easy installation/maintenance with the dedicated bracket for DIN 48×48mm



Ordering Information

ATS	S 8 W - 4 1									
				Time range	1	Time range 1 (0.1 to 1)				
					3	Time range 3 (0.3 to 3)				
		l l l l l l l l l l l l l l l l l l l		vor oupply	1	12VDC				
			Power supply		2	24VAC 50/60Hz, 24VDC				
				_	4	100-240VAC 50/60Hz, 24-240VDC				
		Time op	eration		W	Twin (flicker) operation				
	Number of plug pins			3	8	8-pin plug type				
					11	11-pin plug type				
Item	item				ATS	Compact Analog Timer				

%8-pin socket (PG-08, PS-08(N), PS-08) and 11-pin socket (PG-11, PS-11(N)) are sold separately.

Specifications

Model		ATS8W-□1	ATS11W-□1	ATS8W-□3	ATS11W-□3				
Function		ON/OFF Flicker operation							
Control time setting range*1		0.1sec to 10hour 0.3sec to 30hour							
Power supply		•100-240VAC~ 50/60Hz, 24-240VDC== universal •24VAC~ 50/60Hz, 24VDC== universal •12VDC==							
Allowable voltage range		90 to 110% of rated voltage							
Power consumption		*Max. 4.2VA (100-240VAC~), Max. 2W (24-240VDC==) *Max. 4.5VA (24VAC~), Max. 2W (24VDC==) *Max. 1.5W (12VDC==)							
Return time		Max. 100ms							
Timing operation		Power ON Start							
Control	Contact type	Time limit DPDT (2c) or Instantaneous SPDT (1c)+Time limit SPDT (1c) selectable by output operation							
output	Contact capacity	250VAC~ 3A, 30VDC== 3A	resistive load						
Relay life	Mechanical	Min. 10,000,000 operations							
cycle	Electrical	Min. 100,000 operations (25	60VAC 3A resistive load)						
Repeat error		Max. ±0.2% ±10ms							
SET error		Max. ±5% ±50ms							
Voltage er	ror	Max. ±0.5%							
Temperature error		Max. ±2%							
Insulation resistance		Over 100MΩ (at 500VDC megger)							
Dielectric s	strength	2,000VAC 50/60Hz for 1 minute							
Noise	ATS□W-1□ ATS□W-2□	±500V the square wave noise (pulse width 1μs) by noise simulator							
immunity	ATS□W-4□	±2kV the square wave noise	e (pulse width 1µs) by noise s	simulator					
Vibration	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 1hour							
VIDIALIOII	Malfunction	0.5mm amplitude at frequer	ncy of 10 to 55Hz (for 1min) in	n each X, Y, Z direction for 1	0min				
Shock	Mechanical	300m/s² (approx. 30G) in each X, Y, Z direction 3 times							
Shock	Malfunction	100m/s ² (approx. 10G) in ea	ach X, Y, Z direction 3 times						
Environ-	Ambient temp.	-10 to 55°C, storage: -25 to	65°C						
ment /	Ambient humi.	35 to 85%RH, storage: 35 to	85%RH						
Approval		₂u (P ₂ ∋)							
Accessory		Bracket							
Weight**2		Approx. 100g (approx. 75g)							
		Approx. 100g (approx. 75g)							

XEnvironment resistance is rated at no freezing or condensation.

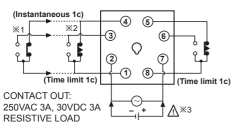
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 $[\]ensuremath{\mathbb{X}}$ 2: The weight includes packaging. The weight in parenthesis is for unit only.

Compact Twin Analog Timer

Connections

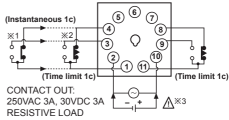
O ATS8W



X1: When selecting [F2], [N2] output operation mode.

X2: When selecting [F1], [F3], [N1], [N3] output operation mode.

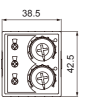
O ATS11W

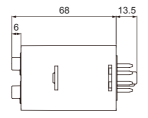


%3: AC/DC voltage: 100-240VAC 50/60Hz, 24-240VDC 24VAC 50/60Hz, 24VDC

DC voltage: 12VDC

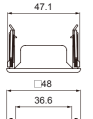
Dimensions

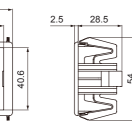




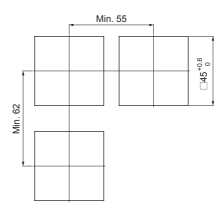
(unit: mm)

Bracket









ON time/cycle range display part
ON time/cycle range setting switch

Output operation mode display part (F1, F2, F3, N1, N2, N3 mode)

Output operation mode setting switch

OFF time range display part

OFF time range setting switch

- ON operation indicator (red)

ON time/cycle setting dial

OFF operation indicator (green)

OFF time/ON duty (%) setting dial

■ Time Specifications

Model	Time range	Time unit	Time setting range	Model	Time range	Time unit	Time setting range
	1S	SEC	0.1 to 1sec	ATS⊟W-⊟3	1S	SEC	0.3 to 3sec
	10S	SEC	1 to 10sec		10S		3 to 30sec
ATS□W-□1	1M	MIN	0.1 to 1min		1M	- MIN	0.3 to 3min
AIS_WI	10M	IVIIIV	1 to 10min		10M		3 to 30min
	1H	HOUR	0.1 to 1hour		1H	⊣HOUR	0.3 to 3hour
	10H	поок	1 to 10hour		10H		3 to 30hour

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(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

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

(H) Temperature

(I) SSRs / Power Controllers

(J) Counters



L) anel leters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

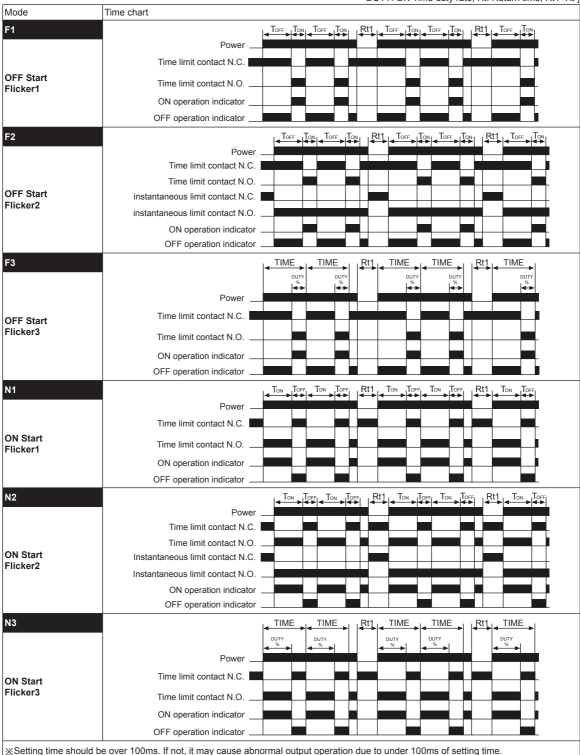
(R) Graphic/ Logic Panels

(S) Field Network Devices

> T) Software

Output Operation Mode

[Ton: ON Setting time, Toff: OFF Setting time, TIME: Cycle, DUTY: ON Time duty rate, Rt: Return time, Rt1>Rt]



※[F3], [N3] mode operates flicker by setting cycle (time) and ON duty (%). ON time range changes to cycle (time) range and OFF time

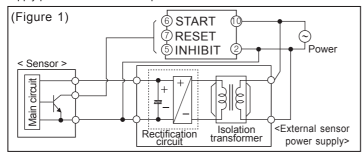
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range changes to ON duty (%)

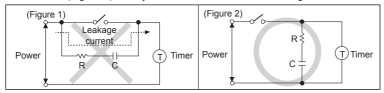
Compact Twin Analog Timer

Proper Usage

- Follow instructions in 'Proper Usage'. Otherwise, it may cause unexpected accidents.
- 12VDC, 24VDC, 24VAC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- 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 order to block peripheral current, use isolation transformer which of secondary part is not grounded as (Figure 1) to supply power to the external input device.



• In order to avoid leakage current flowing, connect resistance and condenser as (Figure 2). If connect as (Figure 1), it may cause malfunction due to leakage current.



- Do not connect two or more timers with only one input contact or transistor simultaneously.
- 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.
- Change setting time, time range, operation mode or etc. after turning off the power of the timer.
- This unit may be used in the following environments.
 - ①Indoors (in the environment condition rated in 'Specifications')
 - ②Altitude max. 2,000m
 - ③Pollution degree 2
 - 4 Installation category II

(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

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

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> L) Panel Neters

(M) Tacho / Speed / Pulse Meters

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(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

Field Network Devices

(T) Software

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