DIN W48×H48mm, Universal Voltage Multi-Function Timer

Features

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- Realization of wide range of power supply :100-240VAC 50/60Hz, 24-240VDC universal, 24VAC 50/60Hz, 24VDC universal, 12VDC
- Various output operation (6 kinds modes)
- Multi time range (16 kinds of time range)
- Wide control time (0.05sec to 100hour)
- Easy setting of time, time range, output operation mode
- · Easy to check output status by indicator

Please read "Safety Considerations" in operation



Ordering Information

manual before using.

AT 8 N -		
Power supply	No mark	100-240VAC 50/60Hz, 24-240VDC
Power supply	-1	12VDC
	2	24VAC 50/60Hz, 24VDC
Time operation	N	Time limit DPDT (2c) or instantaneous SPDT (1c)+Time limit SPDT (1c) selectable by output operation mode
	DN	Time limit DPDT (2c)
	EN	Instantaneous SPDT (1c)+Time limit SPDT (1c)
Number of plug pins	8	8-pin plug type
lite and	11	11-pin plug type
Item	AT	Analog Timer

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

Specifications

Model		AT8N-	AT11DN-	AT11EN-			
Function		Multi Function Timer					
Control tin	ne setting range ^{*1}	0.05sec to 100hour					
Power su		• 100-240VAC~ 50/60Hz, 24-240V	/DC== universal • 24VAC~ 50/60	OHz, 24VDC== universal • 12VDC==			
Allowable	voltage range	90 to 110% of rated voltage					
Power co	nsumption	 Max. 4.3VA (100-240VAC~), Max. 2W (24-240VDC=-) Max. 4.5VA (24VAC~), Max. 2W (24VDC=-) Max. 1.5W (12VDC=-) 	 Max. 3.5VA (100-240VAC~), Max. 1.5W (24-240VDC=) Max. 4VA (24VAC~), Max. 1.5W (24VDC=) Max. 1W (12VDC=) 	 Max. 4.3VA (100-240VAC~), Max. 2W (24-240VDC=) Max. 4.5VA (24VAC~), Max. 2W (24VDC=) Max. 1.5W (12VDC=) 			
Return tin	ne	Max. 100ms					
Timing op	eration	Power ON Start	Signal ON Start				
Min. input signal width —		INHIBIT, START, RESET: Approx. 50ms					
Input		—	INHIBIT, START, RESET: [No-vol - Short-circuit impedance: Max. 1 Open-circuit impedance: Min. 1	kΩ, Residual voltage: Max. 0.5V,			
Control output	Contact type	Time limit DPDT (2c) or Instantaneous SPDT (1c)+ Time limit SPDT (1c) selectable by output operation mode	Time limit DPDT (2c)	Instantaneous SPDT (1c)+ Time limit SPDT (1c)			
	Contact capacity	250VAC \sim 5A resistive load					
Relay	Mechanical	Min. 10,000,000 operations					
life cycle Electrical Min. 100,000 operations (250VAC		5A resistive load)					
Repeat er	rror	Max. ±0.2% ±10ms					
SET error	•	Max. ±5% ±50ms					
Voltage e	rror	Max. ±0.5%					
Temperat	ure error	Max. ±2%					
Insulation	resistance	Over 100MΩ (at 500VDC megger)					

%1: Refer to time specifications for control time setting range by model.

Specifications

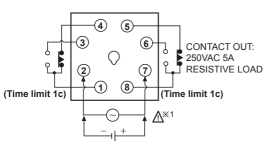
Dielectric strength 2,000VAC 50/60Hz for 1 minute Noise immunity AT1 AT2 ±500V the square wave noise (pulse width 1µs) by noise simulator AT2 ±2kV the square wave noise (pulse width 1µs) by noise simulator Vibration Mechanical 0.75mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 1hour Malfunction 0.5mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 10min Shock Mechanical 300m/s² (approx. 30G) in each X, Y, Z direction 3 times Malfunction 100m/s² (approx. 10G) in each X, Y, Z direction 3 times Environ- ment Ambient temperature -10 to 55°C, storage: -25 to 65°C Approval CC Nus Accessory Bracket	Photoeleo Sensors		
Noise immunity AT2 ±500V the square wave noise (pulse width 1µs) by noise simulator AT ±2kV the square wave noise (pulse width 1µs) by noise simulator Vibration Mechanical 0.75mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 1hour Shock Mechanical 300m/s² (approx. 30G) in each X, Y, Z direction 3 times Malfunction 100m/s² (approx. 30G) in each X, Y, Z direction 3 times Malfunction 100m/s² (approx. 10G) in each X, Y, Z direction 3 times Mahient temperature -10 to 55°C, storage: -25 to 65°C Ambient humidity 35 to 85%RH, storage: 35 to 85%RH Approval C€ c Nus Accessory Bracket	(B)		
AI Low #2kV the square wave noise (pulse width 1µs) by noise simulator Vibration Mechanical 0.75mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 1hour Malfunction 0.5mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 10min Shock Mechanical 300m/s² (approx. 30G) in each X, Y, Z direction 3 times Malfunction 100m/s² (approx. 10G) in each X, Y, Z direction 3 times Environ- Ambient temperature -10 to 55°C, storage: -25 to 65°C Ambient humidity 35 to 85%RH, storage: 35 to 85%RH Approval CC c Nus Accessory Bracket	Fiber Optic Sensors		
Vibration Malfunction 0.5mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 10min Shock Mechanical 300m/s² (approx. 30G) in each X, Y, Z direction 3 times Malfunction 100m/s² (approx. 10G) in each X, Y, Z direction 3 times Environ- ment Ambient temperature -10 to 55°C, storage: -25 to 65°C Approval C	(C)		
Malfunction 0.5mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 10min Shock Mechanical 300m/s² (approx. 30G) in each X, Y, Z direction 3 times Malfunction 100m/s² (approx. 10G) in each X, Y, Z direction 3 times Environment Ambient temperature I-10 to 55°C, storage: -25 to 65°C Ambient humidity 35 to 85%RH, storage: 35 to 85%RH Approval C€ c Nus Accessory Bracket	Door/Area		
Shock Malfunction 100m/s² (approx. 10G) in each X, Y, Z direction 3 times Environ- ment Ambient temperature -10 to 55°C, storage: -25 to 65°C Ambient humidity 35 to 85%RH, storage: 35 to 85%RH Approval C	Sensors		
Malfunction 100m/s² (approx. 10G) in each X, Y, Z direction 3 times Environ- ment Ambient temperature -10 to 55°C, storage: -25 to 65°C Ambient humidity 35 to 85%RH, storage: 35 to 85%RH Approval C€ c Nus Accessory Bracket	(D)		
ment Ambient humidity 35 to 85%RH, storage: 35 to 85%RH Approval C C Nus Accessory Bracket	Proximity Sensors		
Approval CERNUS Accessory Bracket	Sensors		
Accessory Bracket	(E)		
	Pressure Sensors		
	00113013		
Weight ^{#2} Approx. 134.12g (approx. 86.71g) Approx. 132.2g (approx. 85g) Approx. 134.7g (approx. 87.5g)			

*Environment resistance is rated at no freezing or condensation.

Connections

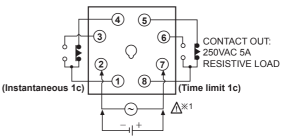
O AT8N

 When selecting [A], [F] output operation mode



%1: AC/DC voltage: 100-240VAC 50/60Hz, 24-240VDC : 24VAC 50/60Hz, 24VDC DC voltage:12VDC

 When selecting [A1], [B], [F1], [I] output operation mode



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8

9

(10)

(11)

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0

Q

∆*1

(Time limit 1c)

(6)

5

4

3

(H) Temperature Controllers (I) SSRs / Power Controllers

(J) Counters

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

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors

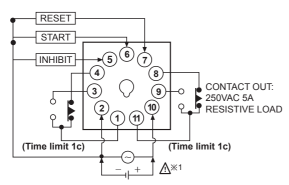
& Drivers & Controllers (R) Graphic/ Logic Panels

(S) Field Network Devices

CONTACT OUT: 250VAC 5A RESISTIVE LOAD

(T) Software

O AT11DN



%1: AC/DC voltage: 100-240VAC 50/60Hz, 24-240VDC : 24VAC 50/60Hz, 24VDC DC voltage:12VDC

Autonics

OAT11EN

RESET

START

INHIBIT

d

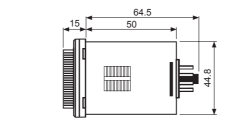
Q

(Instantaneous 1c)

ATN Series

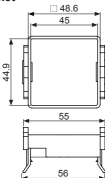
Dimensions

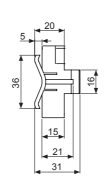
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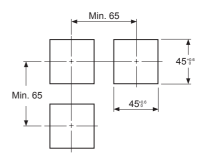
%8-pin socket (PG-08, PS-08(N)) and 11-pin socket (PG-11, PS-11(N)) is sold separately. Refer to the '(G)Connectors/Connector Cables/Sensor Distribution Boxes/Sockets'.

• Bracket

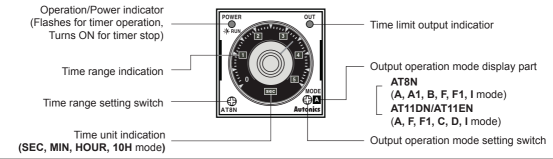




Panel cut-out



Unit Description



Time Specifications

Time range	Time unit	Time setting range	Time range	Time unit	Time setting range
0.5		0.05 to 0.5sec	0.5		0.05 to 0.5hour
1	SEC	0.1 to 1sec	1	нопр	0.1 to 1hour
5	SEC	0.5 to 5sec	5	HOUR	0.5 to 5hour
10		1 to 10sec	10		1 to 10hour
0.5		0.05 to 0.5min	0.5		0.5 to 5hour
1	MIN	0.1 to 1min	1	4011	1 to 10hour
5	MIN	0.5 to 5min	5	10H	5 to 50hour
10		1 to 10min	10		10 to 100hour

Output Operation Mode

• AT8N

Display	Output operation mode
Α	Power ON Delay
A1	Power ON Delay1 (One-Shot output)
B	Power ON Delay2
F	Flicker (OFF Start)
F1	Flicker1 (ON Start)
I	Interval

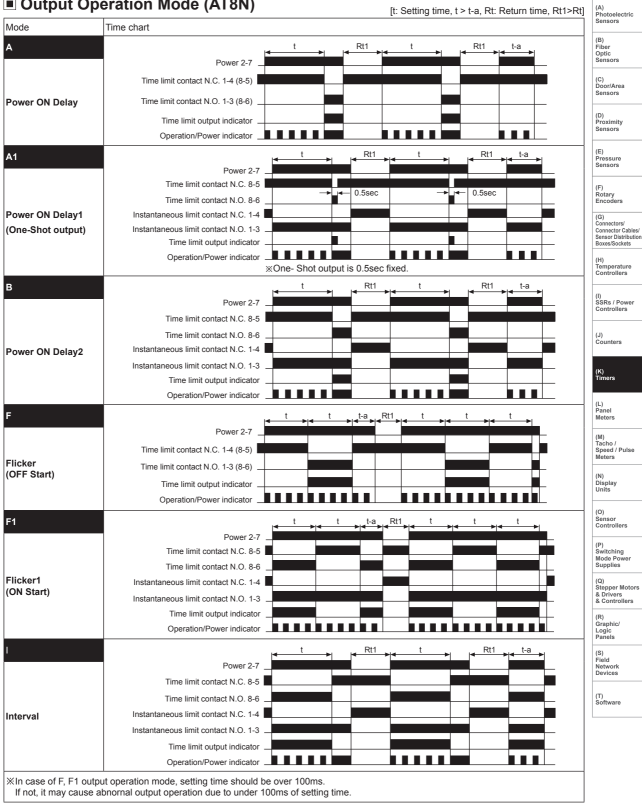
• AT11DN/AT11EN

Display	Output operation mode
Α	Signal ON Delay
F	Flicker (OFF Start)
F1	Flicker1 (ON Start)
С	Signal OFF Delay
D	Signal ON/OFF Delay
I	Interval

(unit: mm)

Multi Function Analog Timer

Output Operation Mode (AT8N)



Output Operation Mode (AT11DN/AT11EN)

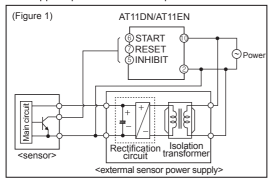
[t: Setting time, t=t1+t2, t>t-a]

Mode	Time chart						
A		t		. t1		t2	
~	Power 2-10	▲ · · · · · · · · · · · · · · · · · · ·	4	• ··· •			
	START 2-6						_
	INHIBIT 2-5						
	RESET 2-7 _						_
Signal ON Delay	Time limit contact N.C.						
	Time limit contact N.O.	1					_
	Time limit output indicator _ Operation/Power indicator _						-
F		<u>≺ × t</u>	∢ t-a	l ∢ t ►	<mark>∢t1</mark>	t2►	
	Power 2-10			L _			
	START 2-6						
	INHIBIT 2-5						
Flicker	RESET 2-7						i i
OFF Start)	Time limit contact N.C.						1
	Time limit contact N.O.						
	Time limit output indicator Operation/Power indicator						
F1		≪ t ⊳ ≪ t ⊳	↓ t-a	l ∢ t ►	< <u>t1</u> ►	l ≤t2 ►l	
	Power 2-10						-
	START 2-6					<u> </u>	
	INHIBIT 2-5		<u>L</u>			┞──┼┼───	
Flicker1	RESET 2-7						
(ON Start)	Time limit contact N.C.						
	Time limit contact N.O.						
	Time limit output indicator Operation/Power indicator						
							-
C		l ≪ t ►I	t-a I ∢ → I ⊮	t-a ➡➡	l ∢ t1 ⊨ ⊮	t2 ►	
	Power 2-10						
	START 2-6						_
	INHIBIT 2-5						_
	RESET 2-7						_
Signal OFF Delay	Time limit contact N.C.						
	Time limit contact N.O.						_
	Time limit output indicator						_
	Operation/Power indicator _						_
D		t t	t-a t1	t2 t-a	. t	t-a t-a	
	Power 2-10 _						
	START 2-6						
	INHIBIT 2-5						-
Signal ON/OFF Delay	RESET 2-7						_
	Time limit contact N.C.						
	-						
	Time limit contact N.O						_
	Time limit output indicator						—
	Operation/Power indicator _						
			t ∎	t-a I ▲→ I I▲	t-at1 t ⊢⊳∣ৰ> ∣ ∣ৰ	2 ▶	
Interval	Power 2-10						
	START 2-6						
							_
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							Ē
							_
							-
							_
XIf power is cut or the	RESET terminal is short-circuited, the	he titmer will be RES	ET.				
			will stop.				
☆ In case of F, F1 outp If not it many of F, F1 outp If not it many of F, F1 outp	ut operation mode, setting time shou	uld be over 100ms.	time				
%If power is cut or the %If the INHIBIT termin %In case of F, F1 outp	START 2-6 INHIBIT 2-5 RESET 2-7 Time limit contact N.C. Time limit contact N.O. Time limit output indicator Operation/Power indicator	he titmer will be RES hit operation, the time uld be over 100ms.	will stop.				

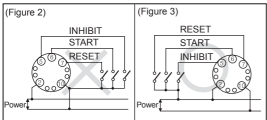
Proper Usage

○ Input connection (AT11DN/AT11EN)

• Power circuit of AT11DN/EN timer does not use trans. Use isolation transformer which secondary part is not grounded as (Figure 1) to cut off peripheral current flow for supplied power to external input deivces.



• As (Figure 2), if using terminal (1) as common terminal of input signal, it may cause damage to inner circuit of AT11DN/EN timer. Use terminal ② as common terminal referring to (Figure 3).

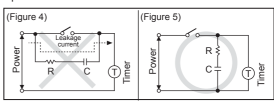


- In order to apply input signals (INHIBIT, START, RESET). short-circuit the terminal no. 2-6, 2-6 or 2-7. It may cause internal circuit damage by wrong connections.
- Do not wire INHIBIT, START, RESET signal input line with power line, high voltage line in parallel.

O Common

- Please connect DC power input after checking polarity of power
- 12VDC, 24VDC, 24VAC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- When applying the power to the timer, please apply the rated power at the moment by switch, relay, etc. Otherwise it might cause malfunction.
- When supply the power to the timer, connection shown in (Figure 4) might cause malfunction due to leakage current through R and C.

Please connect R and C as shown in (Figure 5) to prevent malfunction.



- It might cause malfunction if changing the setting time, time range or operation mode during unit operating unit. Please change the setting time, time range or operation mode after cut the power off.
- Do not use this unit at below places.
- · Place where there are severe vibration or impact.
- · Place where strong alkalis or acids are used.
- Place where there are direct ray of the sun.
- Place where strong magnetic field or electric noise are generated.
- Installation environment
- · Indoors
- Altitude max. 2,000m
- · Pollution degree 2
- Installation category II

(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

Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers (L) Panel Meters

(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