# DIN W48×H48mm, Universal Voltage Multi-Function Timer

### Features

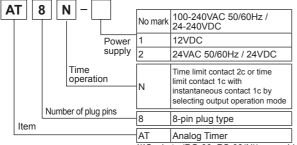
- Realization of wide range of power supply :100-240VAC 50/60Hz / 24-240VDC universal, 24VAC 50/60Hz / 24VDC universal, 12VDC
- Various output operation (6 kinds modes)
- Multi time range (16 kinds of time range)
- Wide control time (0.05sec. to 100hour)
- Easy setting of time, time range, output operation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



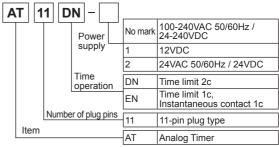


# Please read "Caution for your safety" in operation manual before using.

### Ordering Information



XSockets (PG-08, PS-08(N)) are sold separately.



XSockets (PG-11, PS-11(N)) are sold separately.

### Specifications

Model			AT8N-□	AT11EN-	AT11DN-□	
Function			Multi function timer			
Control time setting range		etting range	0.05 sec. to 100 hour			
Power supply			• 100-240VAC 50/60Hz, 24-240VDC universal • 24VAC 50/60Hz, 24VDC universal • 12VDC			
Allowable voltage range		age range	90 to 110% of rated voltage			
Power consumption		nption	<ul> <li>Max. 4.3VA (100-240VAC), Max. 2W (24-240VDC)</li> <li>Max. 4.5VA (24VAC), Max. 1.5W (24-240VDC)</li> <li>Max. 1.5W (12VDC)</li> <li>Max. 1.5W (12VDC)</li> <li>Max. 1.5W (12VDC)</li> </ul>			
	Reset time		Max. 100ms			
Min.	STAI	RT	_	Min. 50ms		
input signal	INHI	BIT				
width	RES	_ :				
Input	STAI INHI RES	BIT	_	No-voltage input - Short-circuit impedance: Max. 1kΩ Residual voltage: Max. 0.5V Open-circuit impedance: Min. 100kΩ		
Timing operation		ion	Power ON start type	Signal ON Start type		
Control output	Cont	act type	Time limit DPDT (2c), Time limit DPDT (1c)+ Instantaneous DPDT (1c) by selecting output operation mode	Time limit SPDT (1c), Instantaneous SPDT (1c)	Time limit DPDT (2c)	
	Contact capacity		250VAC 5A resistive load			
Relay	Relay Mechanical		Min. 10,000,000 operations			
life cycle	life cycle Electrical		Min. 100,000 operations (250VAC 5A resistive load)			
Repeat 6	Repeat error		Max. ±0.2% ±10ms			
SET erro	or		Max. ±5% ±50ms			
Voltage error			Max. ±0.5%			
Temperature error			Max. ±2%			
Insulation resistance		stance	Min. 100MΩ (at 500VDC megger)			
Dielectric strength		ngth	2000VAC 50/60Hz for 1 minute			
Environr	mont	Ambient temperature	-10 to 55°C, storage: -25 to 6	5°C		
LIIVIIOIII	Ambient humidity					
Approval			(€ c <b>PL</b> us			
Accesso	Accessory		Bracket			
Unit wei	Unit weight		Approx. 90g			

XEnvironment resistance is rated at no freezing or condensation.

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# **Multi Function Timer**

#### Connections O AT8N • [A1], [B], [F1], [I] mode • [A], [F] mode **(4**) (5) **(4**) (5) **6** CONTACT: (6) CONTACT: 250VAC 5A 250VAC 5A RESISTIVE LOAD RESISTIVE LOAD (Time limit 1c) (Time limit 1c) (Instantaneous 1c) (Time limit 1c) (8) (8) SOURCE: SOURCE: • 100-240VAC 50/60Hz, 24-240VDC • 100-240VAC 50/60Hz, 24-240VDC • 24VAC 50/60Hz, 24VDC • 24VAC 50/60Hz, 24VDC • 12VDC • 12VDC O AT11DN **OAT11DEN** RESET RESET START START **(**7 (<del>\*</del> **(6**) **(6**) 5 INHIBIT INHIBIT (8) (8 CONTACT: CONTACT: 9 9 250VAC 5A 250VAC 5A (10) RESISTIVE LOAD (10) RESISTIVE LOAD (Time limit 1c) (Time limit 1c) (Time limit 1c) (Instantaneous 1c)

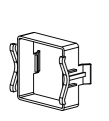
(unit: mm)

#245

(Q) Stepper Motors

### Dimensions

Bracket



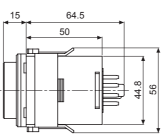


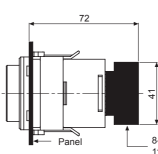
• 100-240VAC 50/60Hz, 24-240VDC

• 24VAC 50/60Hz, 24VDC

SOURCE:

• 12VDC





8-pin socket: PG-08 (sold separately) 11-pin socket: PG-11 (sold separately) \*Refer to page G-19.

Λ

• 24VAC 50/60Hz, 24VDC

Panel cut-out

65

Min.

• 100-240VAC 50/60Hz, 24-240VDC

Min. 65

45 +0.6

SOURCE:

• 12VDC

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(A) Photoelectric Sensors

(C) Door/Area Sensors (D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(M) Tacho / Speed / Pulse Meters

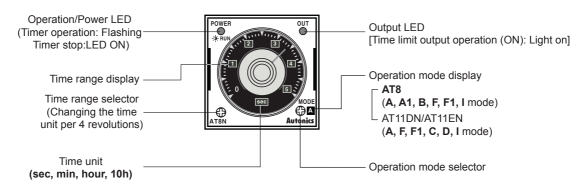
(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

& Drivers & Controllers (R) Graphic/ Logic Panels

### Unit Description



XPlease rotate the time range switch and operation mode switch to CW (Clockwise) direction.

### **■** Time Specifications

Time range	Time unit	Time setting range
0.5		0.05 to 0.5 sec.
1.0	sec	0.1 to 1.0 sec.
5		0.5 to 5 sec.
10		1 to 10 sec.
0.5		0.05 to 0.5 min.
1.0	min	0.1 to 1.0 min.
5		0.5 to 5 min.
10		1 to 10 min.
0.5		0.05 to 0.5 hour
1.0	hour	0.1 to 1.0 hour
5		0.5 to 5 hour
10		1 to 10 hour
0.5	-10h	0.5 to 5 hour
1.0		1 to 10 hour
5		5 to 50 hour
10		10 to 100 hour

# ■ Output Operation Mode Of Each Model

#### AT8N

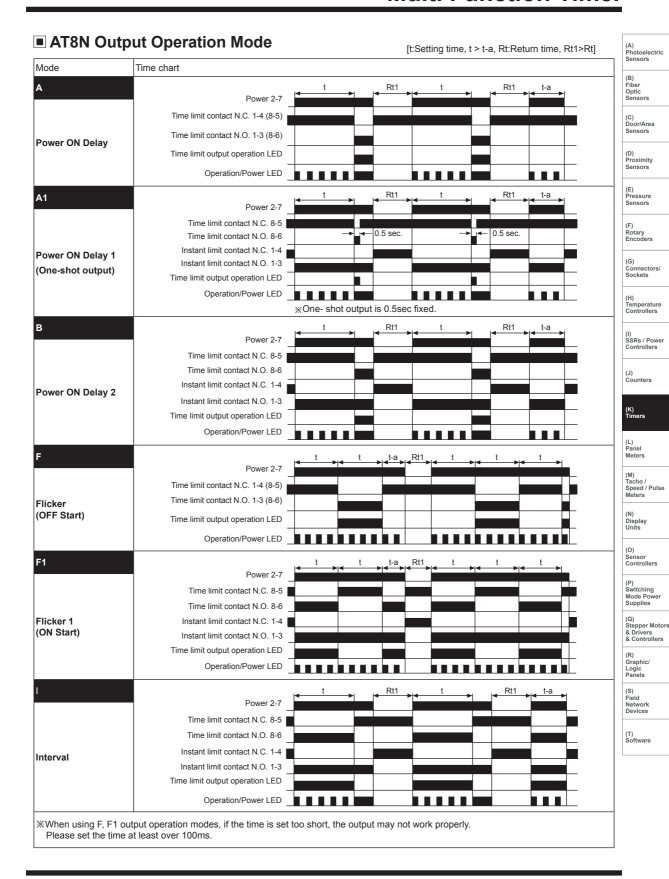
Display	Output operation mode	
Α	Power ON Delay	
A1	Power ON Delay 1	
В	Power ON Delay 2	
F	Flicker (OFF Start)	
F1	Flicker 1 (ON Start)	
I	Interval	

### • AT11DN/AT11EN

Display	Output operation mode	
A	Signal ON Delay	
F	Flicker (OFF Start)	
F1	Flicker 1 (ON Start)	
С	Signal OFF Delay	
D	Signal ON/OFF Delay	
ı	Interval	

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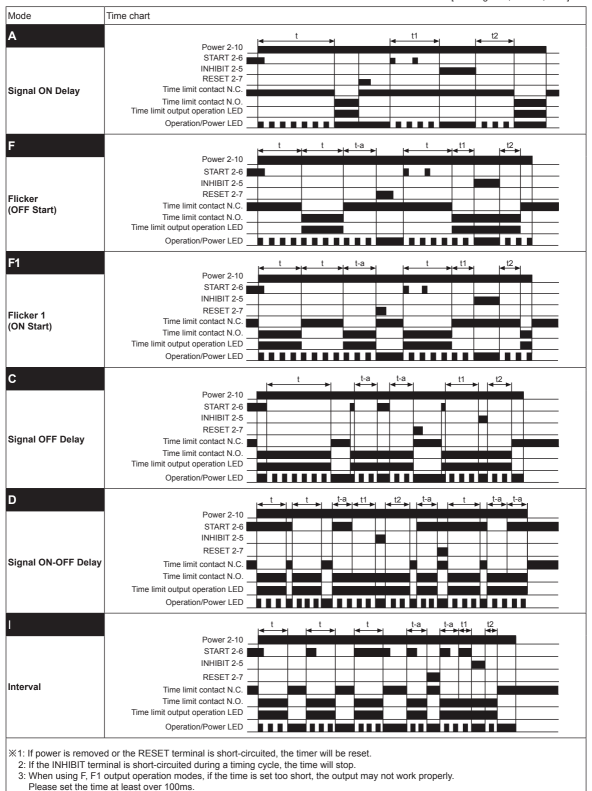
# **Multi Function Timer**



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### ■ AT11DN/AT11EN Output Operation Mode

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



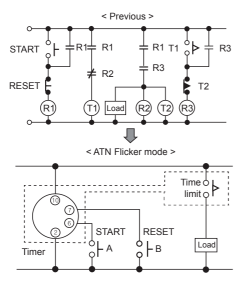
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# **Multi Function Timer**

### Proper Usage

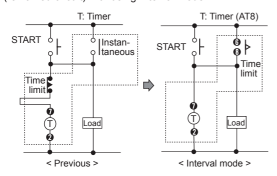
### Repeat function (Flicker)

- It enables to use one ATN timer for 3 sub relays and 2 timers (Flicker function).
- Simple to use flicker function with only one ATN timer.
- Switch A: Start, Switch B: Reset.



#### Interval mode

It enables to make instantaneous ON and time limit OFF (remained circuit) with using Interval mode.



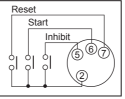
### ○ Input signal condition (AT11DN, AT11EN)

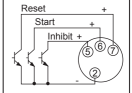
#### 1. Relay contact input

Please use gold-plated switches with good contact assurance and short bouncing time for contact input. (Open resistance: Over  $100k\Omega$ , Short-circuit resistance: Under  $1k\Omega$ )

#### 2. Input with NPN open collector type

Characteristics of transistor should be Vceo = min. 25V, Ic = min. 10mA, Icbo = max.  $0.2\mu$ A, residual voltage = max. 0.5V.

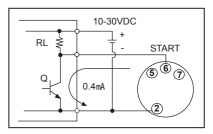




### 3. NPN universal input

It enables to use voltage output type as input signal source instead of open collector output in solid-state circuit (proximity sensor, photo-electric sensor) which has range of 10-30VDC output voltage.

When H signal changes to L, timer will start. When transistor (Q) is ON status, please make residual voltage under 0.5V.



#### Terminal connection

- Please wire correctly with wiring instructions
- Power connection

Connect the power line without observing polarity for ATN series AC power type, but please be careful of power connection for DC power type.

Power supply	8-pin Type	11-pin Type
AC Type	Terminal ② - ⑦	Terminal ② - ⑩
DC Type		Terminal ② ← ⊖ Terminal ⑩ ← ⊕

 When turning off the power, be careful of inductive voltage.

(If using power line with another high voltage line or energy line near by, it may cause inductive voltage).

- Power ripple should be under 10% and power supply should be within range of allowable voltage for DC power type.
- Please supply the power quickly when using a switch or a relay contact. Otherwise, it may cause time error or power reset failure.
- The load of Control output should be under rated load capacity.

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

> (C) Door/Area Sensors

(D) Proximity Sensors (E) Pressure Sensors

Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

(H) 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) ield letwork Devices

> > ) oftware

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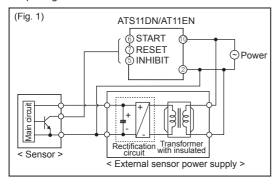
# **ATN Series**

### O Setting time, time range, operation mode

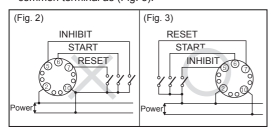
Do not change time range or operation mode while time operating. When changing it, please power off or apply reset signal.

### Input connection

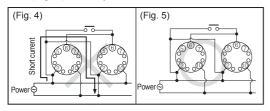
 AT11DN/AT11EN Timer is non-transformer type, therefore please check following for connecting relay contact for input signal and transistor.



 When using the terminal @ as a common terminal of input signal as (Fig. 2), it may cause damage to the inner circuit of AT11DN/AT11EN, please use the terminal @ for common terminal as (Fig. 3).



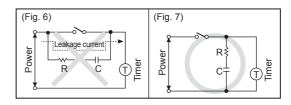
 When using more than one timer with one contact or transistor input, the short current is flowed when it is connected as (Fig. 4). Please connect the power phase as (Fig. 5) correctly.



- INHIBIT, START, RESET signal applied by short input terminal ②-⑤, ②-⑥ or ②-⑦.
   It may cause internal circuit damaged by wrong connection.
- If using power line with another high voltage line or energy line at the same conduit, it may cause inductive voltage. Therefore please use separated conduit for power line.
- When input (INHIBIT, START, RESET) wire is long, please use shield wire and it should be short.

#### O Common

- For DC power supply type, be sure to check the polarity of terminals.
- In case of 12VDC, 24VAC/DC model, isolated and limited voltage/current or Class 2 source should be provided for power supply.
- When supply the power to the timer, connection shown in (Fig. 6) might cause malfunction due to leakage current through R and C. Please connect R and C as shown in (Fig. 7) to prevent malfunction.



- It might cause malfunction if changing the setting time, time range or operation mode during 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 is severe vibration or impact.
- · Place where strong alkalis or acids is used.
- Place where there is direct ray of the sun
- Place where strong magnetic field or electric noise is generated.
- This unit may be used in the following environments.
- Indoor
- · Altitude: Under 2,000m
- Pollution degree 2
- · Installation category II

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