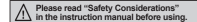
DIN W48×H24mm, Indication Only, LCD Timer (Hour Meter)

Features

- No additional power due to internal battery
- Signal input method: No-voltage input, voltage input, free voltage input
- Screw terminal type (attaching terminal cover)
- LCD display, backlight model
- Protection structure: IP66



Ordering Information





DIN W48×H24mm

99999999 (8-digit)

Compact LCD Timer

	- 0					
LE	8 N	- [B N – L			
			Backlight	No mark	None	
				L	Backlight function	
			lanut time	N	No-voltage (small signal) input	
			Input type	V	Voltage input	
				F	Free voltage input	
		0:	Power supply	В	Internal lithium battery	

8

Specifications

Item

Digit

Model		LE8N-BN	LE8N-BN-L	LE8N-BV	LE8N-BV-L	LE8N-BF		
Digit		8-digit (0 to 9999999)						
Digit size		W3.4×H8.7mm						
Display method		LCD Zero Blanking type (character height size: 8.7mm)						
Operation method		Count up						
Power supply		Built-in battery						
Battery life cycle		Approx. over 10 years at 20°C						
Backlight power supply		_	24VDC== ±10%	_	24VDC== ±10%			
Input method		No-voltage input		Voltage input		Free voltage input		
START input		Residual voltage: ma Short-circuit impeda Open-circuit impeda	ince: max. 10kΩ	[H]: 4.5-30VDC== [L]: 0-2VDC		[H]: 24-240VAC~/6-240VDC== [L]: 0-2VAC/0-2.4VDC		
RESET input		No-voltage input		Voltage input		No-voltage input		
Min. input signal width		SIGNAL, RESET input: approx. 20ms						
Time specification (TS1)		9999.59.59 (h.m.s), 999999.59 (h.m), 999999.59 (h.m)						
Time specification (TS2)		9999.23.59 (d.h.m), 9999d23.9 (d.h), 99999999 (s)						
Time specification (TS3)		9999h599 (h.m), 99999h59 (h.m), 9999999h (h)						
Time error, Temperature error		±0.01%						
External set switch		SW1 ^{%1} , SW2 ^{%2} , SW3 ^{%3}						
Insulation resistance		Over 100MΩ (at 500VDC megger)						
Dielectric strength**4		2,000VAC 60Hz for 1 min						
Vibration	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 1 hour						
Vibration	Malfunction	0.3mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 min						
Shock	Mechanical	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times						
	Malfunction	100m/s² (approx. 10G) in each X, Y, Z direction for 3 times						
Environ-	Ambient temp.	ÿ .						
ment Ambient humi. 35 to 85%RH, storage: 35 to 85%RH								
Protection structure		IP66 (when using waterproof rubber for front panel, IEC standard)						
Accessory		Mounting bracket, Rubber waterproof ring						
Approval		(€ c -N us						
Weight ^{×5}		Approx. 96g (approx. 50g)						
V4. C/M/ i= 4t- 4 - 1 - 1 DECET								

X1: SW1 is the front panel RESET key enable/disable set switch.

X5: The weight includes packaging. The weight in parenthesis is for unit only.

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XEnvironment resistance is rated at no freezing or condensation.

X2: SW2 is the time range set switch.

X3: SW3 is available to select time specification TS1, TS2, or TS3.

^{**4:} No-voltage input, voltage input: between terminals and the case/Free voltage input: between the free voltage input terminal and the RESET input terminal, between terminals and the case

Compact LCD Display Timer

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(J) Temperature Controllers

(L) Power Controllers

(N) Timers

(O) Digital Panel Meters

(P) Indicators

(Q) Converters

(R) Digital Display Units

(T) Switching Mode Power Supplies

(U) Recorders

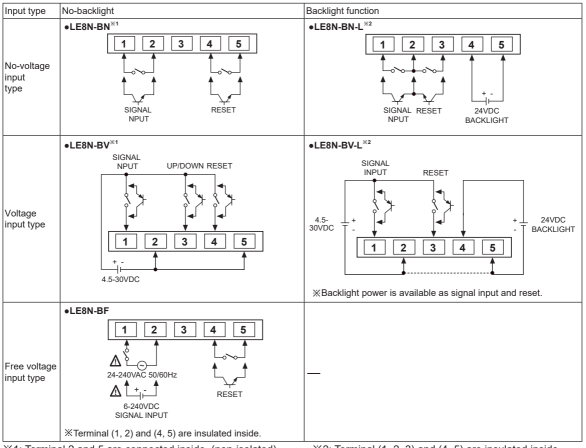
(V) HMIs

(W) Panel PC

(X) Field Network

(S) Sensor Controllers

Connections



 \times 1: Terminal 2 and 5 are connected inside. (non-isolated) \times Use reliable contacts enough to flow 5 μ A current.

X2: Terminal (1, 2, 3) and (4, 5) are insulated inside.

(unit: mm) Dimensions 48 54 24 22 Bracket Panel cut-out Min. 55 23 $22.2^{+0.3}_{0}$ 48.6 45.2 11.6 37 $45^{+0.6}_{0}$ 22

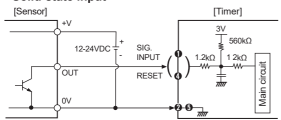
Autonics N-11

LE8N Series

Input Connections

○ No-voltage input (standard sensor: NPN open collector output type)

Solid-state input

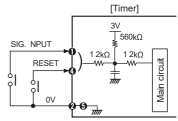


※When power is applied to terminal No

 and

 input terminal circuit can be broken and a malfunction can occur. (NPN output, PNP output, PNP open collector output type sensor cannot be used.)

Contact input

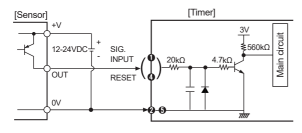


※Please use reliable contacts enough to flow 3VDC 5μA of current.

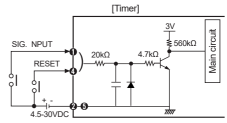
- X2 and 6 are connected inside.

O Voltage input (standard sensor: PNP open collector output type)

Solid-state input



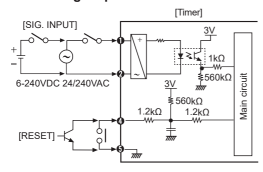
Contact input



 \times Use reliable contacts enough to flow 3VDC 5 μ A of current.

※For backlight function model, the input terminals are ●, ● and the GND terminal is ●.

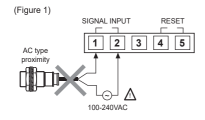
Free voltage input



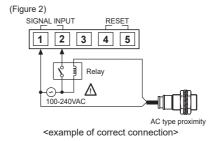
- XAC type proximity sensor cannot be used as the source of input signals.
- ※Input terminal (♠, ♠) and reset terminal (♠, ♠) are insulated inside.
- XIt is not poss ble to reset with AC power or DC power.
- When relay contact is used as the source of RESET signal, please use reliable contacts enough to flow 3VDC 5µA of current.

Input from AC type proximity sensor

In case of free voltage input type, do not connect AC proximity sensors instead of a switch as shown in the figure 1. It may cause malfunction due to sensor's leakage current. Connect a relay as shown in the figure 2.



<example of wrong connection>

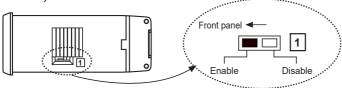


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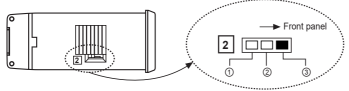
Compact LCD Display Timer

Set Switch

SW1 is a switch to Enable/Disable the front panel RESET key. **Factory default: Enable



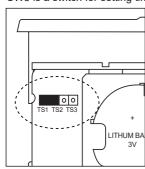
SW2 is a switch for setting time range. XFactory default: 9999.59.59 (h.m.s)

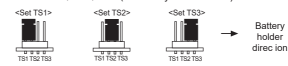


**Refer to "<Time range>" table of SW3 for ①, ②, ③ descriptions.

SW3 setting

SW3 is a switch for setting time specification. TS1, TS2, TS3 (XFactory default: TS1)



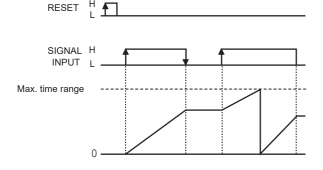


<Time range>*1

	TS1	TS2	TS3
1	hour. min. 999999.59	sec.	hour. 999999.9h
2	hour. min. 9 9 9 9 9.5 9.9	day. hour	hour. min. 99999h59
3	hour. min. sec. 9999.59.59	day. hour. min. 9999.23.59	hour. min. 9999h59.9

X1: Time range is set as SW2, SW3 combination.

■ Time Operation



SENSORS

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> () SRs

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(U) Recorders

/)

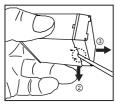
(W)

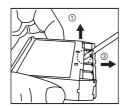
(X) Field Network Devices

Autonics N-13

■ Case Detachment and Battery Replacement

O Case detachment

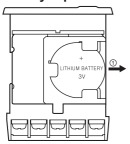




※Hold up Lock part toward ①, ② of the product with the tool and pull toward ③ to detach the case.

⚠When using the tools, be careful not to be wounded.

Battery replacement



- 1. Detach the case.
- 2. Push he battery and detach it toward ①
- 3. Insert a new battery with correct alignment of polarity pushing it toward opposite of ①.

XSince lithium battery is embedded in the product, follow instructions below for safety.

- ①Do not charge, short, disassemble, subject it to shock, heat.
- ②Check the polarity.
- ③Use CR2477 battery.
- ④Do not solder on a battery directly.
- ⑤Insulate a battery with tape to dispose.
- ⑥Do not store this unit in the place with the direct sunlight, high temperature and humidity.
- *The battery is sold separately.
- Please replace a battery by yourself. (sold separately)
- XDo not burn up or disassemble the lithium battery.

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