Autonics

COUNTER/TIMER LA8N/LE8N SERIES

INSTRUCTION MANUAL





Thank you for choosing our Autonics product. Please read the following safety considerations before use.

Safety Considerations

**Please observe all safety considerations for safe and proper product operation to avoid hazards.

Safety considerations are categorized as follows.

Marning Failure to follow these instructions may result in serious injury or death.

Caution Failure to follow these instructions may result in personal injury or product damage

XThe symbols used on the product and instruction manual represent the following

A symbol represents caution due to special circumstances in which hazards may occur

- Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in fire, personal injury, or economic loss
- Install on a device panel to use.
 Failure to follow this instruction may result in fire.
 Panel to the second to the

- 5. Do not disassemble or modify the unit.
- 5. Do not disassemble or modify the unit.
 Failure to follow this instruction may result in fire.
 6. Since Lithium battery is embedded in the product, do not disassemble or burn the unit.
 Failure to follow this instruction may result in fire.

∆ Caution

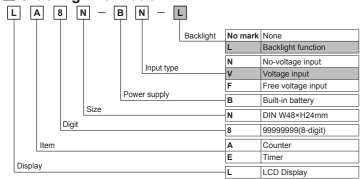
- 1. When connecting the power/sensor input and relay output, use AWG 20(0.50mm²) cable or over, and When connecting the power/sensor input and relay output, use AWG 20(0.50mm' tighten the terminal screw with a tightening torque of 0.74 to 0.90Mm.
 Failure to follow this instruction may result in fire or malfunction due to contact failure.
 2. Use the unit within the rated specifications.
 Failure to follow this instruction may result in fire or product damage.

 Use dry cloth to clean the unit, and do not use water or organic solvent.
 Califact is clean this instruction may result in fire.

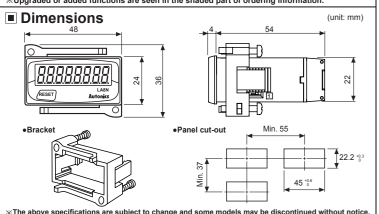
- Failure to follow this instruction may result in fire.

 4. Do not use the unit in the place where flammable/explosive/corrosive gas, humidity,
- direct sunlight, radiant heat, vibration, impact, or salinity may be present. Failure to follow this instruction may result in fire or explosion.
- Keep metal chip, dust, and wire residue from flowing into the unit.
 Failure to follow this instruction may result in fire or product damage.

Ordering Information



*Upgraded or added functions are seen in the shaded part of ordering information



«The above specifications are subject to change and some models may be discontinued without notice.

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«The above specification of the Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

Specifications

※4: SW2 is the time range set switch.

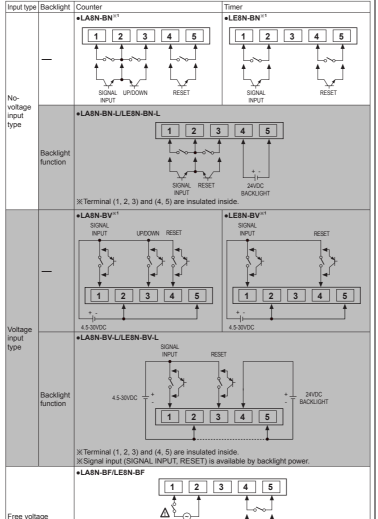
X7: The weight includes packaging. The weight in parenthesis is for unit only.

Model	LA8N Series (Co	LA8N Series (Counter)					LE8N Series (Timer)				
Widdei	LA8N-BN	LA8N-BN-L	LA8N-BV	LA8N-BV-L	LA8N-BF	LE8N-BN	LE8N-BN-L	LE8N-BV	LE8N-BV-L	LE8N-BF	
Digit	8-digit (count up,	count down, count up	o/down: -9999999 to	99999999 / count up	o: 0 to 99999999)	8-digit (0 to 9999	19999)		•	•	
Digit size	W3.4×H8.7mm										
Display method	LCD Zero Blanking type (character height size: 8.7mm)										
Operation method	Count up, Count down, Count up/down Count up/down Count up/down Count up/down					Count up					
Power supply	Built-in battery										
Battery life cycle	Approx. over 7 years at 20°C Approx. 10 years at 20°C										
Backlight power suppl	y —	24VDC== ±10%	1—	24VDC= ±10%	 -	1—	24VDC= ±10%	 	24VDC== ±10%	—	
Input method	No-voltage input		Voltage input		Free voltage input	No-voltage input		Voltage input		Free voltage inpu	
Count input (Counter) Start input (Timer)	Residual voltage: Max. $0.5VDC = Short-circuit$ impedance: Max. $10k\Omega$ Open-circuit impedance: Min. $750k\Omega$		[H]: 4.5-30VDC== [L]: 0-2VDC		[H]: 24-240VAC~/ 6-240VDC== [L]: 0-2VAC/ 0-2.4VDC		: Max. 0.5VDC: edance: Max. 10kΩ edance: Min. 750kΩ	[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	No-voltage input		Voltage input		No-voltage input	
Min. input signal width	UP/DOWN,	RESET input: Approx. 20ms	UP/DOWN, RESET input: Approx. 20ms	RESET input: Approx. 20ms	RESET input: Approx. 20ms	SIGNAL INPUT, RESET input: Approx. 20ms					
Max. counting speed	1cps / 30cps / 1kcps 20cps					-					
Time specification (TS1											
Time specification (TS2											
Time specification (TS3											
Time error						±0.01% (Time error, Temperature error)					
External set switch	7 - 7				SW1 ^{×1} , SW3 ^{×3}	SW1 ^{x1} , SW2 ^{x4} , SW3 ^{x5}					
Insulation resistance	Over 100MΩ (at 500VDC megger)										
Dielectric strength ^{×6}		2,000VAC 60Hz for 1minute									
Vibra- Mechanical	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 1 hour										
tion Malfunction	0.3mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 minutes										
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										
Enviro- Ambient temp											
nment Ambient humi											
Protection structure	IP66 (when using waterproof rubber for front panel, IEC standard)										
Accessory	Mounting bracket, Rubber waterproof ring										
Approval	(€ :\$1 \u s										
Weight**7	Approx. 96g (appr										
※1: SW1 is the front	t panel RESET key	y enable/disable se	t switch. X2	2: SW2 is the max.	counting speed set	switch. X	3: SW3 is the decim	al point set switch.			

*5: SW3 is available to select time specification TS1. TS2. or TS3.

36. No-voltage input, voltage input: between all terminals and the case / Free voltage input: between the free voltage input terminal and the RESET input terminal, between all terminals and the case

ment resistance is rated at no freezing or condensation. Connections



XTerminal (1, 2) and (4, 5) are insulated inside

×1: Terminal 2 and 5 are connected inside. (non-isolated)

6-240VDC SIGNAL INPUT RESET

Set Switch

SW1(1 Switch)
•LA8N / LE8N Series

SW1 is a switch to Enable Disable the front panel RESET

*Factory default: Enable SW2(2 Switch)

•LA8N Series SW2 is a switch for setting max, counting speed. ※Factory default: 1cps (Free voltage input type:

•LE8N Series

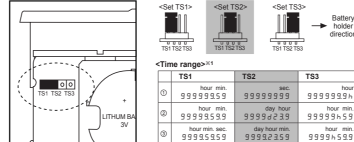
SW2 is a switch for setting time %Factory default: 9999.59.59 (h.m.s)

Front pan 2 🗆 💻

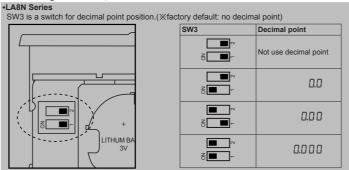
Front pane

2 🗀

SW3 **Refer to "<Time range>" table of SW3 for ①, ②, ③ descriptions. LE8N Series SW3 is a switch for setting time sepcification. TS1, TS2, TS3 (XFactory default: TS1)



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



Change SW3 setting after removing the case. Supply RESET signal (front panel or terminal RESET), after setting SW2, SW3 during operation.

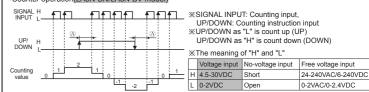
Who we change settings

Power OFF → change settings → power ON → press RESET key or input signal (min. 20ms)

Operation

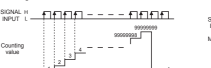
RESET H

•Counter operation(LA8N-BN/LA8N-BV model)



*A should be over 20ms of min. signal width. If it is below 20ms, it may cause counting error

Counter operation (LA8N-BN-L/LA8N-BV-L/LA8N-BF model)



RESET H ♠

•Timer operation (LE8N Series)

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 the battery and detach it toward ①. 3.Insert a new battery with correct alignment of polarity

pushing it toward opposite of ①.

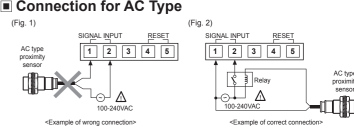
Since lithium battery is embedded in the product, follow instructions below for safety.

①Do not charge, short, disassemble, subject it to shock, heat

②Check the polarity.③Use CR2477 battery.

Insulate a battery with tape to dispose ®Do not store this unit in the place with the direct sunlight

*The battery is sold separately. Please replace a battery by yourself. X Do not burn up or disassemble the lithium batten



In case of free voltage input type, connect a relay as figure 2. In case connecting AC proximity sensors instead of a relay as figure 1, it may cause malfunction due to leakage current of the sensor.

Caution during Use

1. Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents. 2. In case of contact input, set count speed to low speed mode (1cps, 20cps, 30cps) to operate. If set to high speed mode (1kcps), counting error occurs due to chattering.

Reen away from high voltage lines or power lines to prevent inductive noise

■ Temperature/Humidity Transducers

■ Tachometers/Pulse(Rate)Meters

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.

. This product may be used in the following environments

Counters

■ Timers ■ Panel Meters

①Indoors (in the environment condition rated in 'Specifications')

②Altitude max 2 000m ③Pollution degree 2

(4) Installation category II

Major Products

■ Photoelectric Sensors ■ Temperature Controllers ■ Fiber Optic Sensors

■ Door Side Sensors

Area Sensors ■ Proximity Sensors

■ Pressure Sensors ■ Rotary Encoders

■ Connectors/Sockets

■ Display Units■ Sensor Controllers ■ Switching Mode Power Supplies
■ Control Switches/Lamps/Buzzers

■ I/O Terminal Blocks & Cables

■ Stepper Motors/Drivers/Motion Controller ■ Graphic/Logic Panels

Field Network Devices ■ Laser Marking System(Fiber, CO₂, Nd:YAG)
■ Laser Welding/Cutting System **Autonics** Corporation http://www.autonics.com

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■ E-mail: sales@autonics.com

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