Autonics

LA8N/LE8N SERIES

A N U

(€ c**FL**us



Thank you very much for selecting Autonics products. For your safety, please read the following before using.

Caution for your safety

*Please keep these instructions and review them before using this unit. *Please observe the cautions that follow;

↑ Warning Serious injury may resulted if instructions are not followed.

⚠ Caution Product may be damaged, or injury may resulted if instructions are not followed.

*The following is an explanation of the symbols used in the operation manual. ▲ Caution:Injury or danger may occurred under special conditions.

⚠ Warning

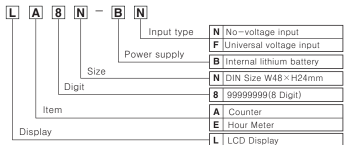
- 1. In case of using this unit with machinery (Nuclear power control, medical equipment vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it is required to install fail-safe device. may cause a fire, human injury or damage to property
- 2. Do not disassemble or modify this unit. Please contact us if it is required. It may give an electric shock and cause a fire.
- 3. Do not disassemble or burn up because lithium battery is used for memory protection.

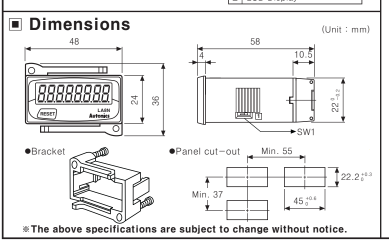
It may cause an explosion.

△ Caution

- 1. This unit shall not be used outdoors.
- It might shorten the life cycle of the product or give an electric shock
- 2. Please observe the rated specifications.
- It might shorten the life cycle of the product and cause a fire.
- 3. In cleaning the unit, do not use water or an organic solvents. It might cause a fire.
- 4. Do not use this unit in place where there are flammable or explosive gas, humidity, direct ray of the sun, radiant heat, vibration and impact etc. It may cause a fire or explosion
- 5. Do not inflow dust or wire dregs into the unit.
- It may cause a fire or malfunction

Ordering information





Specifications

Model	LASN Series (COUNTER)		LEGN Series (HOUR METER)	
Model	LA8N-BN	LA8N-BF	LE8N-BN	LE8N-BF
Digit		8 D	igit	
Display	LCD Zero	Blanking method(C	Character height size:	8.7mm)
Operation method		Count u	ıp mode	
Power supply		Built-in batter	y(Replaceable)	
Input method	No-voltage input	Universal voltage input	No-voltage input	Universal voltage input
Counting speed	1cps / 30cps / 1kcps	20cps	_	
Count input (Counter) Start input (Hour meter)	Residual voltage: Max. 0.5VDC Short-circuit impedance: Max. 10k Ω Open-circuit impedance: Min. 750k Ω	High: 24-240VAC /6-240VDC Low: 0-2VAC /0-2.4VDC	Residual voltage: Max. 0.5VDC Short-circuit impedance: Max. 10k Ω Open-circuit impedance: Min. 750k Ω	Low: 0-2VAC
RESET signal		No-volta	age input	
Min. Reset signal width		Min.	20ms	
Battery life cycle	Approx 7 v	ears at 20°C	Approx. 10	vears at 20°C

(TS1)		_	/ 999999.	
Setting time (TS2)			(*1)9999H59.9(h.m) / 99999H59(h.m) / 999999H.9(h)	
Time / Temperature error			±0.01%	±50ms
External switch	SW1(*2), SW2(*3)	SW1(*2)	SW1(*2),	SW2(*4)
		2000VAC 60H	Iz for 1minute	
Dielectric strength	Between all terminals and case	Between all universal voltage and signal input Between all terminals and case	Between all terminals and case	Between all universal voltage and signal input Between all terminals and case

		and case	· Between all terminals and case	and case	 Between all terminals and case
tion	Mechanical	0.75mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 1 hour			Z
Mechanical Mechanical In each of X, Y, Z directions for 1 hour O.3mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 10 minutes					
충	Mechanical	300m/s² (Approx. 30G) 3 times at X, Y, Z direction			
Shock	Malfunction	100m/s² (Approx. 10G) 3 times at X, Y, Z direction			
ment	Ambient temperature	-10 ~ 55°C, Storage: -25 ~ 65°C			
Environment	Ambient humidity	35 ~ 85%RH, Storage: 35 ~ 85%RH			
Pro	tection	IP66(When using waterpro	oof rubber for front pa	nel)
Acc	essories		Terminal protection cover (Finger Protector)		Terminal protection cover (Finger Protector)
qqA	oroval		C€,	: 712 18	

Approx. 58a

- * 1: Select TS1 TS2 using inner jump pin(JP1)
- § 3: SW2 is a switch setting counting speed.
- * 4: SW2 is a switch setting time specifications.
 * Condition for use in Environment is no freezing or condensation

Factory Default

Series Item	LA8N	LE8N
SW1	Disable the front panel RESET key (Terminal block direction)	Disable the front panel RESET key (Terminal block direction)
SW2	Configure 1kcps (Terminal block direction)	999999.59(h.m) (Terminal block direction)
JP1		Configure TS1

*SW2 is not available in LA8N-BF. (Fixed as 20cps)

Input connection

Item	
Input method	COUNTER / HOUR METER
No-voltage input type	SIGNAL INPUT RESET
Universal voltage input type	1 2 3 4 5 \$\triangle^2 \text{24-240VAC} \\ 50/60Hz \text{RESET} \\ \$\triangle^2 + \frac{1}{2} \\ 6-240VDC \\ SIGNAL INPUT

**Please use reliable contacts enough to flow $5\mu\text{A}$ of current.

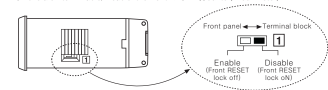
■ Enable/Disable front reset kev

• 1 SW1

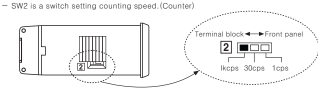
LESN Series (HOLIR METER)

(***1**)0000 50 50(h m c) / 00000 50 0(h m)

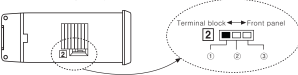
- SW1 is a switch Enable/DisableI the front RESET.(Counter, Hour meter)



• 2 SW2



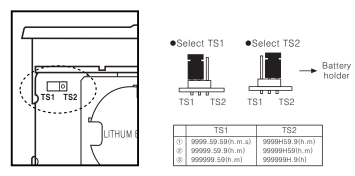
- SW2 is a switch setting time specifications. (Hour meter)



* Refer to "Timer (LE8N) timer range setting"

** Please supply RESET signal(Front or external reset terminal) after change time range during the operation

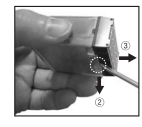
○ Time specification(TS1,TS2) and time range(LE8N Series).

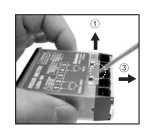


Operation

 Counter operation mode ■Hour meter operation mode RESET 🗖 RESET 1 AUTHUR AUTHUR Count Signal Max.display value Max.display value-1 Max display Counting display Time display value

Case detachment



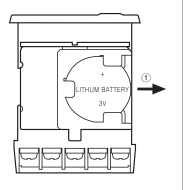


*Hold up Lock part toward (1), (2) of the product with the tool and pull toward 3, the case is detached.

A Please be careful of the injury caused by tools.

■ Battery replacement

- 1.Detach the case.
- 2. Push the battery and detach toward ①.
- 3.Insert new battery with correct alignment of polarity pushing toward opposite of ①
- *Battery is sold separately.
- ※Do not burn up or disassemble the lithium battery.



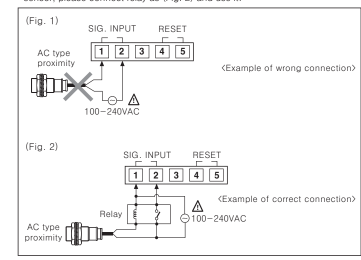
Caution for using

- 1. Do not dispose the unit where flammables or danger of explosion exists.
- 2. Please observe the instruction below when changing counting speed and time

Supply RESET input signals (via Front or Terminal Block) after changing counting speed or time range in the middle of operation. It may cause malfunction if not following the instruction.

- 3. Proper application environment (Avoid following environments to use.)
- ①A place where ambient temperature is less than -10° C or over 55°C. ②A place where ambient humidity is less than 35%RH or over 85%RH
- 3A place where there is flammable or corrosive gas, dust, oil, vibration and impact.
- (4) A place where there are organic solvents including methyl alcohol, benzene, thinner or strong alkalis including ammonia, caustic soda.
- 4. The battery includes combustible materials including lithium organic solvent. Please observe the instruction below for safe battery handling. It may cause a fire, heat generation, leakage or explosion if not following the instruction.
- ①Do not charge, short, disassemble, shock, heating and throw in a fire.
- ②Do not put a battery as reverse.
- 3Do not use other type of battery together.
- (4) Do not solder on a battery directly.
- (5) Insulate a battery to dispose with tape.
- ⑥Do not store where there is direct ray of sun, high temperature and humidity.
- 5. In case of universal voltage signal type model, 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.

sensor, please connect relay as (Fig. 2) and use it.



6. Installation environment

①It shall be used indoor ②Altitude Max. 2.000m ③Pollution Degree 2 (4)Installation Category II

■ Fiber optic sensors

It may cause malfunction if above instructions are not followed.

Major products

- Proximity sensors
- Door/Door side sensors
 Counters
 Rotary encoders
 Door/Door side sensors
 Timers
 Display units
- nsor controllers anel meters
- Graphic/Logic panels
- emperature controllers achometer/Pulse (Rate) meters emperature/Humidity transducers witching power supplies
- Stepping motors/drivers/motion controllers
- Field network devices ■ Field network devices
 ■ Laser marking system(CO₂, Nd:YAG)
 ■ Laser welding/soldering system
- The proposal of a product improvement and development : product@autonics.com

Satisfiable Partner For Factory Automation

IEAD QUARTERS

VERSEAS SALES

EP-KE-01-033E