Autonics

LA8N/LE8N/LR5N SERIES



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

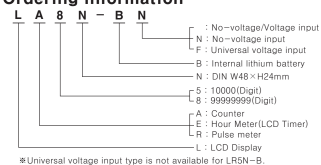
- 1. In case of using this unit with machinery (Nuclear power control, medical equipment vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it is required to install fail-safe device. It may cause a fire, human injury or damage to property.
- 2. Do not disassemble or 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.

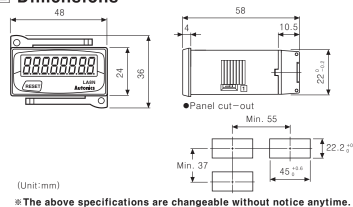
⚠ Caution

- 1. This unit shall not be used outdoors.
- 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.
- 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. t may cause a fire or explosion
- 5. Do not inflow dust or wire dregs into the unit.

Ordering information



Dimensions



Specifications

OLA8N Series(COUNTER)

CAON Series (COONTEN)				
Model	LA8N-BN	LA8N-BF		
Input method	No-voltage input	Universal voltage input		
Input signal level	Residual voltage:Max. 0.5VDC Short-circuit impedance:Max. 10kΩ Open-circuit impedance:Min. 500kΩ	High:24-240VAC / 6-240VDC Low:0-2VAC/0-2.4VDC		
RESET signal	No-voltage input			
Min. Reset signal width	Min. 20ms			
Memory protection	Approx. 7 years at 20℃			
Digit	8 digits			
Operation method	Count up mode			
Counting speed	1cps / 30cps / 1kcps	20cps		
Display range	0 ~ 9999999			
External switch	SW1(★1), SW2(★2)	SW1(★1)		
	2000VAC 60Hz for 1minute			
Dielectric strength	Between all terminals and case	Between all universal voltage and signal input		
L		Between all terminals and case		
※(★1) SW1 is a switch Enable/DisableI the front RESET.				

(★2) SW2 is a switch setting counting speed.

○LE8N Series(HOUT METER)

Ш	Model	LE8N-BN	LE8N-BF	
]	Input method	No-voltage input	Universal voltage input	
	Input signal level	Residual voltage:Max. 0.5VDC Short-circuit impedance:Max. 10kΩ Open-circuit impedance:Min. 500kΩ	High:24-240VAC / 6-240VDC Low:0-2VAC / 0-2.4VDC	
	RESET signal	No-voltage input		
	Min. Reset signal width	Min. 20ms		
	Memory protection	Approx. 10 years at 20℃		
1	Digit	8 digits		
	Operation method	Count up mode		
	Setting time SET1 (TS1)	9999.59.59(h.m.s) / 99999.59.9(h.m) / 999999.59(h.m)		
	Setting time SET2(TS2)	9999H59.9(h.m) / 99999H59(h.m) / 999999H.9(h) (★1)		
.	Time error	Max. ±0.01%		
	Temperature error			
	External switch	SW1(★2), SW2(★3)		
	Dielectric strength	2000VAC 60Hz for 1 minute		
		Between all terminals and case	Between all universal voltage and signal input	
			Between all terminals and case	
1	※(★1) Select TS1, TS2 using inner jump pin(JP1).			

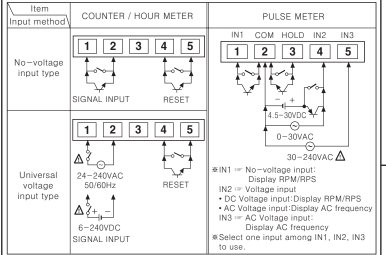
- (★2) SW1 is a switch ENABLE/DISABLE the front RESET.
- (★3) SW2 is a switch setting time specifications

○LR5N-B Series(PULSE METER)				
Model		LR5N-B		
Input method Input signal level		No-voltage input	Voltage input 1	Voltage input 2
		Residual voltage :Max. 0.5V Short-circuit impedance :Max. 10kΩ Open-circuit impedance :Min. 500kΩ	DC High input voltage range:4.5-30VDC, Low input voltage range:0-2VDC AC Voltage: 0-30VAC	Voltage:30-240VAC
Memory	protection	Approx. 3 years at 20℃		
Digit		5 digits		
	RPM		1 ~ 10000RPM	
Display	0.1RPM	0.1 ~ 1000.0RPM		
range	RPS	1 ~ 1000RPS		
l range	Hz	1 ~ 1000Hz		
	0.1Hz	0.1 ~ 100.0Hz		
Measurin	g accuracy	F.S ±0.1% ±1Digit		
Dielectric strength		2000VAC 60Hz for 1 minute		

Common specifications

Collin	Ocumion specifications		
Vibra-	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 1 hour	
tion	Malfunction	0.3mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 10 minutes	
Chash	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	
Ambient	temperature	-10 to 55℃(at non-freezing status)	
Storage	temperature	-25 to 65℃(at non-freezing status)	
Ambient	humidity	35 to 85%RH	
Power		Built-in lithium battery(Replaceable)	
Display		LCD Zero Blanking method(Character height size:8.7mm)	
Protection	on	IP66(When using waterproof rubber for front panel), Terminal protection cover(Finger protector)	
Unit weight		Approx. 58g	

Input connection



Enable/Disable front reset key

Front panel reset key selection(Counter, Timer)

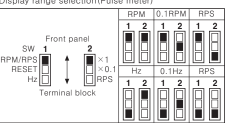
Max. counting speed selection(Counter)

1 Front RESET Lock 2 Max. Counting speed Front panel - 1cps - 30cps Enable - Front panel Disable - Terminal block Terminal block - 1kcps Selection of time range(Timer)

2 Time range 9999 59 59(h m s) 9999H59 9(h m) 99999 59 9(h m) | 99999H59(h m) 999999.59(h.m) 999999H 9(h)

Display range selection (Pulse meter)

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



①Select one among ×1, ×0.1 © Select RPM/RPS or Hz after select RESET on SW1.

Operation Counter operation mode Hour meter operation mode RESET 1 RESET 1 ON Signal Max.display value input input display value display value Time display

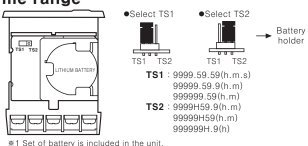
Pulse meter operation mode

· Setting RPS Approx. 0.04sec Approx. 0.04sec Undate (2) (3) time value value Display measuring ①Display measuring ②Display measuring value of sampling value of sampling value sampling time • Setting RPM and 0.1RPM, 0.1Hz

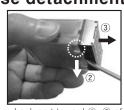
Т3 Signal P4 (Note1) (1/T2)×60 Predictive operation for (1/T1)×60 period Display

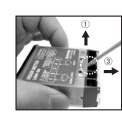
** (Note1) Predictive operation for period: It displays predicted rpm value for input signal

Time specifications(TS1, TS2) and time range



Case detachment





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

⚠ Please be careful of the injury caused by tools.

Factory specifications

	Series Item	LA8N	LE8N	LR5N
⊩	SW1	Disable the front (Terminal blo	Setting Hz(Terminal block direction)	
	SW2	Configure 1kcps (Terminal block direction)	999999.59(h.m) (Terminal block direction)	Setting RPS(Terminal block direction)
ı	JP1		Configure TS1	

Caution for using

- 1. Do not dispose in a place with danger of flammables or explosion because primary lithium battery is built in the product
- . Change counting speed and time range

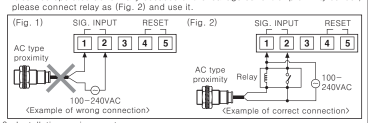
Please supply Reset signal (Front or external reset terminal) after change time range during the operation. (Set by display range selection in case of pulse meter.)

- . Do not use this unit in the following places
- 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. ④A place where there are organic solvents including methyl alcohol, benzene, thinner or strong alkalis including ammonia, caustic soda.
- (5)It shall be used indoor
- Safe using for battery

This battery has combustibles including lithium organic solvent, it may cause a fire, exothermicity, leakage and explosion, please keep the following.

- ①Do not charge, short, disassemble, transform, heating and throw in a fire.
- ②Do not put a battery as reverse.
- (3) Do not use new or used battery and other type of battery together 4Do not solder on a battery directly.
- ⑤Insulate a battery to dispose with tape.
- (6) Do not store where there is direct ray of sun, high temperature and humidity, Universal voltage signal input

Do not connect AC type proximity sensor, instead of S/W, as below (Fig.1). It can be operated abnormally because of the leakage current of proximity sensor



1) It shall be used indoor 2 Altitude Max. 2000m ③Pollution Degree 2 (4) Installation Category II

*It may cause malfunction if above instructions are not followed.

Maior products

■ PROXIMITY SENSOR ■ PHOTOELECTRIC SENSOR ■ AREA SENSOR ■ FIBER OPTIC SENSOR

DOOR/DOOR SIDE SENSOR
 PRESSURE SENSOR
 ■ ROTARY ENCODER

■ COUNTER ■ TIMER ■ TEMPERATURE CONTROLLER ■ TEMPERATURE/HUMIDITY TRANSDUCER

■ POWER CONTROLLER ■ PANEL METER
■ TACHO/LINE SPEED/PULSE METER

DISPLAY UNIT SENSOR CONTROLLER ■ SWITCHING POWER SUPPLY

■ GRAPHIC PANEL
■ STEPPING MOTOR & DRIVER & CONTROLLER ■ LASER MARKING SYSTEM(CO2 Nd:YAG

Autonics Corporation Global Partner for IA

■OVERSEAS SALES OVERSEAS SALLING AND A STATE OF THE STATE OF

EP-KE-01-033A