(Indicator)

LCD Digital Counters

Autonics

• Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.

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

Safety Considerations

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

- 01. 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 personal injury, economic loss or fire. 02. 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 explosion or fire. 03. Install on a device panel to use.
- Failure to follow this instruction may result in fire.
- 04. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in fire. 05. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire.
- 06. Do not disassemble or modify the unit. Failure to follow this instruction may result in fire.
- 07. 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 Failure to follow instructions may result in injury or product damage.

- 01. When connecting the power / sensor input and relay output, use AWG 20 $\,$ (0.50 mm²) cable or over, and tighten the terminal screw with a tightening torque of 0.74 to 0.90 N m. Failure to follow this instruction may result in fire or malfunction due to contact
- failure 02. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage. 03. Use a dry cloth to clean the unit, and do not use water or organic solvent.
- Failure to follow this instruction may result in fire. 04. Keep the product away from metal chip, dust, and wire residue which flow into the unit.

Failure to follow this instruction may result in fire or product damage.

Cautions during Use

- · Follow instructions in 'Cautions during Use'.
- Otherwise, it may cause unexpected accidents.
- When the counter is operating, in case of contact input, set count speed to low speed mode (1 cps, 20 cps, 30 cps) to operate. If set to high speed mode (1 kcps), counting error occurs due to chattering.
- · Keep away from high voltage lines or power lines to prevent inductive noise. 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 unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications')
- Altitude max. 2,000 m
- Pollution degree 2 - Installation category II

- Screw terminal type (attaching terminal cover)
- LCD display, backlight model

LA8N Series

PRODUCT MANUAL

manual, other manuals and Autonics website.

• IP66 protection structure

improvement. Some models may be discontinued without notice.

For your safety, read and follow the considerations written in the instruction

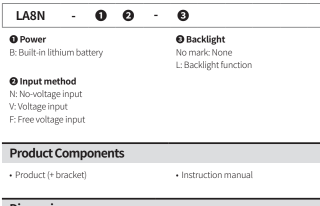
The specifications, dimensions, etc. are subject to change without notice for product

Features

- No additional power due to internal battery
- · Signal input method: No-voltage input, voltage input, free voltage input

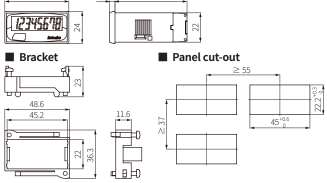
Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.



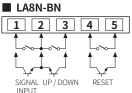


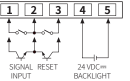
• Unit: mm, For the detailed drawings, follow the Autonics website. 54 48



Connections

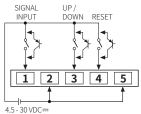
Use reliable contacts enough to flow 3 VDC= 5 μA of current.



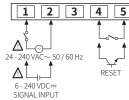


Terminals no. 2, 5 are connected inside. (non-insulated)

LA8N-BV

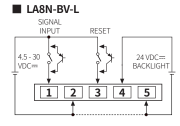


- Terminals no. 2, 5 are connected inside. (non-insulated)
- LA8N-BF



• Terminals no. 1, 2 and no. 4, 5 are insulated inside.

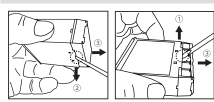
• Terminals no. 1, 2, 3 and no. 4, 5 are insulated inside



- · Terminals no. 1, 2, 3 and no. 4, 5 are insulated inside.
- BACKLIGHT power is available as signal input (SIGNAL INPUT, RESET).

Model	LA8N-BN	LA8N-BN-L	LA8N-BV	LA8N-BV-L	LA8N-BF	
Display digits	8-digit					
Display method	LCD Zero Blanking (character size: W $3.4 \times H 8.7$ mm)					
Max. counting speed	1 cps, 30 cps, 1 kcps 20					
Operation method	Count up, count down, count up/down	Count up	Count up, count down, count up/down	Countup	Count up	
Counting range	-99999999 to 999999999	0 to 99999999	-99999999 to 999999999	0 to 99999999	0 to 999999999	
Input method	No-voltage input		Voltage input	Free voltage input		
Counting input (H)	Short Residual voltage: ≤ 0.5 VDC== 4.5 - 30 VDC== Max.impedance: ≤ 10 k Ω		=	24 - 240 VAC~ / 6 - 240 VDC=		
Counting input (L)	Open Min. impedance: \geq 750 k Ω 0 - 2 VDC==			0 - 2 VAC~ / 0 - 2.4 VDC:		
RESET input	No-voltage input		Voltage input		No-voltage input	
Min. signal width (UP, DOWN)	≈ 20 ms	-	≈ 20 ms	-	-	
Min. signal width (RESET)	≈ 20 ms					
Unit weight (packaged)	\approx 50 g (\approx 96 g)					
Certification	CE ER SN I EN					
Power supply	Built-in batter	ry (CR2477)				
Battery life cycle	\gtrsim 7 years (at \approx 20 °C)					
Backlight power	$24 \text{ VDC} = \pm 10 \%$					
Insulation resistance	\geq 100 M Ω (500 VDC= megger)					
Dielectric strength	Between the charging part and the case: 2,000 VAC \sim 60 Hz for 1 min					
Vibration	0.75 mm double amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 1 hour					
Vibration (malfunction)	0.3 mm double amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 10 minute					
Shock	300 m/s ² (≈ 30 G) in each X, Y, Z direction for 3 times					
Shock (malfunction)	100 m/s ² (\approx 10 G) in each X, Y, Z direction for 3 times					
Ambient temp.	-10 to 55 °C, storage: -25 to 65 °C (no freezing or condensation)					
Ambient humi.	35 to 85 %RH, storage: 35 to 85 %RH (no freezing or condensation)					
Protection rating	IP66 (front part, when using the rubber waterproof ring, IEC standard)					

Detach the Case



• Hold up Lock part to direction ①, ② that top and bottom of the product with the tools, and pull the terminal to direction (3) to detach the case. ⚠ When using the tools, be careful not to be wounded.

Replace the Battery



• Detach the case and pull the battery (CR2477) toward direction 1 to detach from the product.

 Insert a new battery with the correct alignment of polarity.

Cautions when using the lithium battery

- Use the battery for the specifications.
- Do not charge, short, disassemble, subject it to shock, heat.
 Check the polarity.
- Do not solder on a battery directly.
- Insulate a battery with tape to dispose.
- Do not store this unit in the place with the direct sunlight, high temperature and humidity.

Specifications

	00000000	00000000	00000000	00000000	00000
Input method	No-voltage input		Voltage input		Free \ input
Counting input (H)	Short Residual voltage: ≤ 0.5 VDC== Max.impedance: $\leq 10 \text{ k}\Omega$		4.5 - 30 VDC==		24 - 24 VAC~ / 6 - 240
Counting input (L)	Open Min. impedance: \geq 750 k Ω		0 - 2 VDC==		0 - 2 \ / 0 - 2.4
RESET input	No-voltage input		Voltage input		No-vo input
Min. signal width (UP, DOWN)	\approx 20 ms	-	≈ 20 ms	-	-
Min. signal width (RESET)	≈ 20 ms				
Unit weight (packaged)	\approx 50 g (\approx 96 g)				
Certification	C E EK ® SU IS EAL				
Certification					
Certification		LUT			
Power supply	Built-in batte	ry (CR2477)			
Power supply Battery life cycle		ry (CR2477)			
Power supply	Built-in batte	ry (CR2477) ≈ 20 °C)			
Power supply Battery life cycle	Built-in batter \gtrsim 7 years (at 24 VDC= ± 1 \ge 100 M Ω (5	ry (CR2477) ≈ 20 °C) .0 % 00 VDC== meg			
Power supply Battery life cycle Backlight power	Built-in batter \gtrsim 7 years (at 24 VDC= ± 1 \ge 100 M Ω (5	ry (CR2477) ≈ 20 °C) .0 % 00 VDC== meg	ger) nd the case: 2,	000 VAC~ 60 F	Hz for 1
Power supply Battery life cycle Backlight power Insulation resistance	Built-in batter \gtrsim 7 years (at 24 VDC= ± 1 \ge 100 M Ω (5 Between the	y (CR2477) \approx 20 °C) 0 % 00 VDC — meg charging part a ble amplitude			
Power supply Battery life cycle Backlight power Insulation resistance Dielectric strength	Built-in batter \gtrsim 7 years (at 24 VDC= \pm 1 \ge 100 M Ω (5 Between the 0.75 mm dou direction for 1	y (CR2477) ≈ 20 °C) 0 % 00 VDC megg charging part a ble amplitude I hour le amplitude a	ind the case: 2,	10 to 55Hz in	each X,
Power supply Battery life cycle Backlight power Insulation resistance Dielectric strength Vibration Vibration	Built-in batter \gtrsim 7 years (at 24 VDC= ± 1 \ge 100 MΩ (5 Between the 0.75 mm dou direction for 1 0.3 mm doub direction for 1	y (CR2477) ≈ 20 °C) 0 % 00 VDC megg charging part a ble amplitude - hour le amplitude a 10 minute	at frequency of	⁵ 10 to 55Hz in e	each X,
Power supply Battery life cycle Backlight power Insulation resistance Dielectric strength Vibration (malfunction)	Built-in batter \gtrsim 7 years (at 24 VDC= ± 1 \ge 100 MΩ (5 Between the 0.75 mm dou direction for 1 0.3 mm doubdirection for 1 300 m/s ² (~ 3	y (CR2477) ≈ 20 °C) 0 % 00 VDC — megg charging part a ble amplitude - hour le amplitude a 10 minute 00 G) in each X,	ind the case: 2, at frequency of t frequency of 1	10 to 55Hz in 6 10 to 55Hz in 6 or 3 times	each X,
Power supply Battery life cycle Backlight power Insulation resistance Dielectric strength Vibration (malfunction) Shock	Built-in batter \gtrsim 7 years (at 24 VDC= ± 1 \ge 100 MΩ (5 Between the 0.75 mm doud direction for 1 0.3 mm doubdirection for 1 300 m/s ² (≈ 3 100 m/s ² (≈ 1)	y (CR2477) ≈ 20 °C) 0 % 00 VDC megg charging part a ble amplitude t hour le amplitude a 10 minute 0 G) in each X, 0 G) in each X,	ind the case: 2, at frequency of t frequency of 1 Y, Z direction fo	10 to 55Hz in e 10 to 55Hz in e or 3 times or 3 times	each X, ach X, Y
Power supply Battery life cycle Backlight power Insulation resistance Dielectric strength Vibration (malfunction) Shock Shock (malfunction)	Built-in batter \gtrsim 7 years (at 24 VDC= ± 1 \ge 100 MΩ (5 Between the 0.75 mm doud direction for 1 0.3 mm doubdirection for 1 300 m/s ² (≈ 3 100 m/s ² (≈ 1 -10 to 55 °C, s	y (CR2477) ≈ 20 °C) 0 % 00 VDC megg charging part a ble amplitude a lour le amplitude a 0 minute 0 G) in each X, 0 G) in each X, torage: -25 to 6	nd the case: 2, at frequency of t frequency of 1 Y, Z direction for Y, Z direction for	10 to 55Hz in e 10 to 55Hz in e or 3 times or 3 times ng or condens	each X, ach X, Y ation)

LA8N-BN-L

DIP Switch Setting

- How to change the settings: power OFF \rightarrow change settings \rightarrow power ON \rightarrow press [RESET] key or input RESET signal (\geq 20 ms) to the external terminal.

SW1

Front

• Set the enable or disable [RESET] key on the front panel.

nt		Setting	Use [RESET] key					
			Use (defaults)					
SW1			Not used					

Setting

2

2

2

Max. counting speed

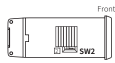
1 kcps (defaults)

30 cps

1 cps

SW2

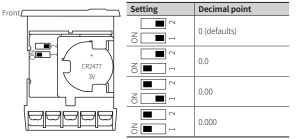
Set the max. counting speed of the no-voltage / voltage input models.



SW3

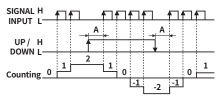
Set the position of decimal point.

• Detach the case first and change the SW3 setting. See the 'Detach the Case.'



Counting Operations

Count up, count down, count up/down operation



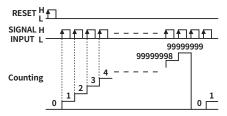
• SIGNAL INPUT: counting input, UP / DOWN: counting command input

+ UP / DOWN = in case of L, count up

UP / DOWN = in case of H, count down

• A should be over 20 ms of width. If A is below that of it, causing a possible counting error.

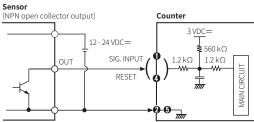
Count up operation



Input Connections

No-voltage input

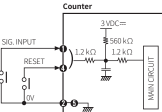
Solid-state input



· Do not supply the power to the terminals no. 1, 4.

- The input terminal circuit can be broken, and a malfunction can occur.
- Terminals no 2 5 are connected inside
- For Backlight model, the input terminals are no. 1, 3, and the GND terminal is no. 2.

Contact input

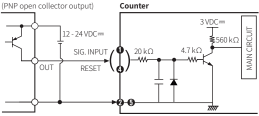


- Use reliable contacts enough to flow 3 VDC== 5 μA of current.
- For Backlight model, the input terminals are no. 1, 3, and the GND terminal is no. 2.

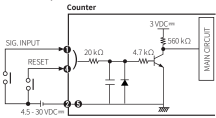
Voltage input

Solid-state input

Sensor



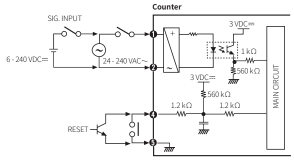
- For Backlight model, the input terminals are no. 1, 3, and the GND terminal is no. 2.
- Contact input



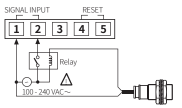
• Use reliable contacts enough to flow 3 VDC== 5 μA of current.

• For Backlight model, the input terminals are no. 1, 3, and the GND terminal is no. 2.

Free voltage input



- Input terminals no. 1, 2 and RESET terminals no. 4, 5 are insulated inside.
- It is not possible to RESET with AC power or DC power.
 When relay contact is used as the source of RESET signal, use reliable contacts enough to flow 3 VDC== 5 µA of current.
- Not to use the AC type proximity sensor as an input signal source. Connecting the AC type proximity sensor to the product directly, it will cause malfunction due to leakage current of the proximity sensor. Wire to count by relay contacts with inserting a relay.



AC type proximity sensor