

# DIN W48×H24mm, Indication only, LCD counter

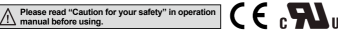
(C) :051-37133855-6 :09014284236 WWW.ARCOKALA.COM

#### Features

#### Upgraded features

Voltage input and backlight model, subtraction and decimal point setting functions

- 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
- IP66 protection structure





#### Ordering information **XA** shaded ( ) part is upgraded or added function. No mark None Backlight Backlight function No-voltage(Small signal) input Input type Voltage input F Free voltage input Power supply В Internal lithium battery N DIN W48×H24mm Digit 8 99999999(8digit) Item

LA

LCD Counter

L ACNI DV/ L

#### Specifications

Model		LA8N-BN	LA8N-BN-L	LA8N-BV	LA8N-BV-L	LA8N-BF		
Digit		8digit(Count up, down: -9999999 to 99999999 / Count up mode: 0 to 99999999)						
Digit size		W3.4 × H8.7mm						
Display method		LCD Zero Blanking type(Character height size: 8.7mm)						
Operation method		Count up, down mode	Count up mode	Count up, down mode	Count up mode	Count up mode		
Power supply		Built-in battery						
Battery life cycle		Approx. over 7 years at 20°C						
Backlight power supply			24VDC±10%	<b> </b>	24VDC±10%	<u> </u>		
Input method		No-voltage input		Voltage input		Free voltage input		
Count input		Residual voltage: Max. 0.5VDC Short-circuit impedance: Max. 10kΩ Open-circuit impedance: Min. 750kΩ		"H" level voltage: 4.5-30VDC "L" level voltage: 0-2VDC		"H" level voltage: 24-240VAC /6-240VDC "L" level voltage:0-2VAC/0-2.4VDC		
RESET input		No-voltage input Voltage input		Voltage input		No-voltage input		
Min. signal width		UP/DOWN, RESET input: Min. 20ms	RESET input: Min. 20ms	UP/DOWN, RESET input: Min. 20ms	RESET input: Min. 20ms	RESET input: Min. 20ms		
Max. counting speed		1cps / 30cps / 1kcps	20cps					
External set switch		SW1 <sup>*1</sup> , SW2 <sup>*2</sup> , SW3 <sup>*3</sup>				SW1 <sup>*1</sup> , SW3 <sup>*3</sup>		
Insulation resistance		Min. 100MΩ(at 500VDC megger)						
Dielectric strength*4		2,000VAC 60Hz for 1minute						
Vibration	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 1 hour						
	Malfunction	0.3mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 10 minutes						
Shock	Mechanical	300m/s²(approx. 30G) in each of X, Y, Z directions for 3 times						
	Malfunction	100m/s²(approx. 10G) in each of X, Y, Z directions for 3 times						
Environment	Ambient temperature	-10 to 55°C, storage: -25 to 65°C						
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH						
Protection		IP66(When using waterproof rubber for front panel)						
Accessory		Mounting bracket, Rubber waterproof ring						
Approval		© (€ : 2 ) (€ : 2 ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )						
Weight <sup>×5</sup>		Approx. 96g(Approx. 50g)						
%1. SW1 ie	the front nan	el RESET key enable	/disable set switch	%2: SW2 is t	he max counting s	eneed set switch		

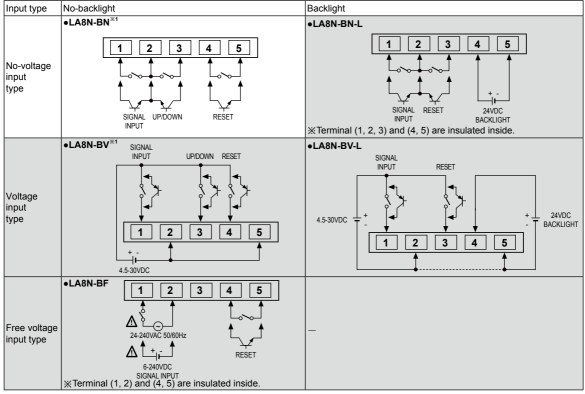
- X1: SW1 is the front panel RESET key enable/disable set switch.
- X2: SW2 is the max. counting speed set switch.

- ※3: SW3 is the decimal point set switch.
- \*\*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.
- X5: This weight is with packaging and the weight in parentheses is only unit weight.
- XEnvironment resistance is rated at no freezing or condensation.

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# **Compact LCD Counter**

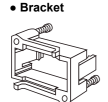
#### Connections

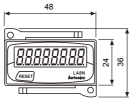


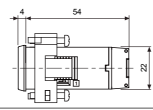
X1: Terminal 2 and 5 are connected inside. (Non-isolated) ※Use reliable contacts enough to flow 5μA current.

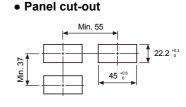
### Dimensions

(unit: mm)





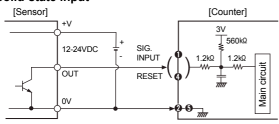


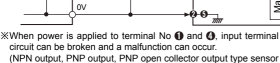


## Input connections

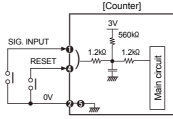
### O No-voltage input (Standard sensor: NPN open collector output type sensor)

#### • Solid-state input





Contact input



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

cannot be used.) ※ ② and ⑤ are connected inside

※For backlight function model, the input terminals are no. ●, ● and the GND terminal is no. ●.

(A) Photo electric sensor

(B) Fiber optic senso (C) Door/Area

(D) Proximity

(E) Pressure

(I) SSR/

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

(P) Switching mode powe supply

(R) Graphic/ Logic panel

(S) Field network device

J-5 **Autonics** 

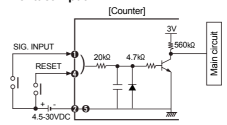
# **LA8N Series**

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

#### Solid-state input

#### [Counter] [Sensor] +\/ circuit . ₹560kΩ 12-24VDC SIG INPUT 20kΩ 4.7kΩ OUT RESET 0V

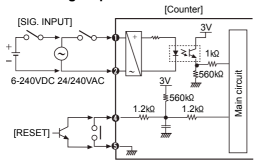
#### Contact input



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

※For backlight function model, the input terminals are no. ●, ● and the GND terminal is no. ●.

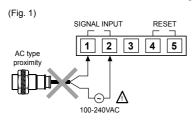
#### Free voltage input



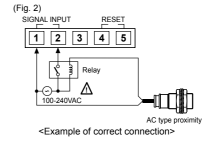
- XAC type proximity sensor cannot be used as the source of count input signals.
- XInput terminal (♠, ♠) and reset terminal (♠, ♠) are insulated inside.
- XIt is not possible to reset with AC power or DC power.
- When relay contact is used as the source of RESET signal, please use reliable contacts 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>



Front panel <

1

Disable

1cps

#### Set switch

#### SW1( 1 Switch )

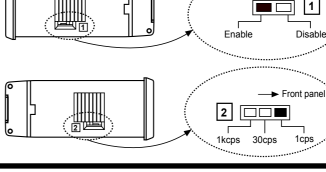
SW1 is a switch to Enable/Disable the front panel RESET key. **XFactory default: Enable** 

#### 

SW2 is a switch for setting max. counting speed.

**XFactory default: 1cps** 

(Free voltage input type: 20cps is fixed)

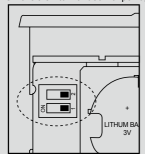


J-6 **Autonics** 

# **Compact LCD Counter**

#### **© SW3**

SW3 is a switch for decimal point position.(XFactory default: No decimal point)



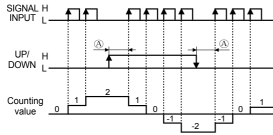
SW3	Decimal point	
ON 1	Not use decimal point	
ON	0.0	
ON	0.00	
ON 1	0.000	

XChange SW3 setting after removing the case.

XSupply RESET signal (front panel or terminal RESET), after setting SW2, SW3 during operation.

#### Counter operation mode

#### LA8N-BN/LA8N-BV model

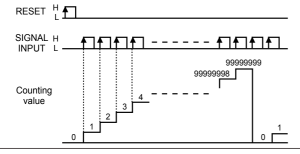


**XSIGNAL INPUT: Counting input,** UP/DOWN: Counting instruction input XUP/DOWN as "L" is count up (UP) UP/DOWN as "H" is count down (DOWN) XThe meaning of "H" and "L"

	Voltage input	No-voltage input	Free voltage input
Н	4.5-30VDC	Short	24-240VAC/6-240VDC
L	0-2VDC	Open	0-2VAC/0-2.4VDC

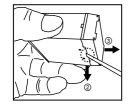
\*(A) should be over 20ms of min. signal width. If it is below 20ms, it may cause counting error.

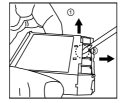
#### • LA8N-BN-L/LA8N-BV-L/LA8N-BF model



# Case detachment and battery replacement

#### Case detachment





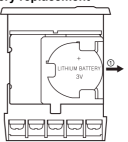
XHold up Lock part toward 1, 2 of the product with the tool and pull toward 3 to detach the case.

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

# RCO CONTROL

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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.
- XThe battery is sold separately. Please replace a battery by your-
- XDo not burn up or disassemble the lithium battery.

(A) Photo electric sensor

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