DIN W48×H24mm, Indication Only, LCD Counter

Features

- 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, backlight model
- IP66 protection structure

Ordering Information

Please read "Safety Considerations" in the instruction manual before using

.A	8	N –	BN	I – [L				
					Backlight	No mark	None		
						L	Backlight function		
				Input type		N	No-voltage (small signal) input		
						V	Voltage input		
						F	Free voltage input		
			Power	Power supply		— В	Internal lithium battery		
		Size				N	DIN W48×H24mm		
	Digit					8	99999999 (8-digit)		
Item						LA	LCD Counter		

Specifications

Model		LA8N-BN	LA8N-BN-L	LA8N-BV	LA8N-BV-L	LA8N-BF			
Digit		8-digit (count up, co	ount down, count up	down: -99999999 to	999999999 / count u	ıp: 0 to 99999999)			
Digit size		W3.4×H8.7mm							
Display method		LCD Zero Blanking type (character height size: 8.7mm)							
		Count up,		Count up,		Count up			
Operation method		Count down,	Count up	Count down,	Count up				
		Count up/down							
Power su		Built-in battery							
Battery life cycle		Approx. over 7 years at 20°C							
	power supply	<u> </u>	24VDC== ±10%	ļ—	24VDC== ±10%				
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]: 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			
Min. input signal width		UP/DOWN, RESET: approx. 20ms	RESET: approx. 20ms	UP/DOWN, RESET: approx. 20ms	RESET: approx. 20ms	RESET: approx. 20ms			
Max. counting speed		1cps / 30cps / 1kcp	20cps						
External	setting switch	SW1 ^{*1} , SW2 ^{*2} , SV	SW1 ^{*1} , SW3 ^{*3}						
Insulation resistance		Over 100MΩ (at 500VDC megger)							
Dielectric strength ^{**4}		2,000VAC 60Hz for 1min							
libration	Mechanical	0.75mm amplitude							
Vibration	Malfunction	0.3mm amplitude at frequency of 10 to 55Hz (for 1			each X, Y, Z directio	on for 10 min			
	Mechanical	300m/s ² (approx. 30G) in each X, Y, Z direction for 3 times							
	Malfunction	100m/s ² (approx. 10G) in each X, Y, Z direction for 3 times							
Environ-	Ambient temp.	-10 to 55°C, storage: -25 to 65°C							
nent	Ambient humi.	. 35 to 85%RH, storage: 35 to 85%RH							
Protection structure		IP66 (when using waterproof rubber for front panel, IEC standard)							
Accessory		Mounting bracket, Rubber waterproof ring							
Approval									
Weight ^{⋇₅}		Approx. 96g (approx. 50g)							
		el RESET key enabl	e/disable setting sw	vitch.	※2: SW2 is the	max. counting speed setting swit			

X3: SW3 is the decimal point setting 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.

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

 $\times {\sf Environment}$ resistance is rated at no freezing or condensation.

Connections



XUse reliable contacts enough to flow 3VDC 5μA current.

Dimensions

(R) Digital Display Units 48 54 (S) Sensor Controllers ſ 24 22 (T) Switching Mode Power Supplies O Bracket O Panel cut-out (U) Recorders Ê Min. 55 R 23 (V) HMIs $22.2^{+0.3}_{0}$ υť 48.6 (W) Panel PC 45.2 11.6 37 45^{+0.6} Min. (X) Field Network þ Г **_** Devices 36.3 22 Β C ſΓ

(Q) Converters

(unit: mm)

Input Connections

- ◎ No-voltage input (standard sensor: NPN open collector output type sensor)
- Solid-state input





(NPN output, PNP output, PNP open collector output type sensor cannot be used.)

X2 and 3 are connected inside.

*For backlight function model, the input terminals are no. (), () and the GND terminal is no. ().

○ Voltage input (standard sensor: PNP open collector output type sensor)

Solid-state input



*For backlight function model, the input terminals are no. (1), (3) and the GND terminal is no. (2).

○ Free voltage input



Contact input

Contact input

SIG. INPUT

9

RESET

0V



[Counter]

1.2kΩ

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

circuit

Main

3V

1.2kΩ

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

- **AC type proximity sensor cannot be used as the source of count input signals.
- *Input terminal (1, 2) and reset terminal (4, 5) 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 5μ A 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>



<Example of correct connection>



Compact LCD Display Counter

Front panel <

Fnable

2 Г

Г

1kcps

*******************

30cps

1

٦.

Disable

Front panel

1cps



- ◎ **SW1** (1 switch) SW1 is a switch to Enable/Disable the front panel RESET key. ※Factory default: Enable
- ◎ **SW2** (**2** switch)

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

: 20cps is fixed)

O SW3







%Change SW3 setting after removing the case.

** Supply RESET signal (front panel or terminal RESET) after setting SW2, SW3 during operation. %How to change settings

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

Counter Operation Mode





%SIGNAL INPUT: Counting input, UP/DOWN: Counting instruction input *UP/DOWN as "L" is count up (UP) UP/DOWN as "H" is count down (DOWN) %The meaning of "H" and "L"

	Voltage input	No-voltage input	Free voltage input		(T) Switching		
Н	4.5-30VDC	Short	6-240VAC, 24-240VDC		Mode Powe Supplies		
L	0-2VDC	Open	0-2VAC, 0-2.4VDC		(U)		

* (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



CONTROLLERS

SENSORS

MOTION DEVICES

SOFTWARE



(L) Power Controllers

(M) Counters

(N) Timers

(O) Digital Panel Meters

(P) Indicators

(Q) Converters

(R) Digital

Display Units

Sensor Controllers

(S)

(T) Switching Mode Power Supplies

(V) HMIs

(W) Panel PC

(X) Field Network Devices

Case Detachment and Battery Replacement

© Case detachment



 \times Hold up Lock part toward (), () of the product with the tool and pull toward () to detach the case. Δ 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.

④Do not solder on a battery directly.

⑤Insulate a battery with tape to dispose .

©Do not store this unit in the place with the direct sunlight, high temperature and humidity.

%The battery is sold separately.

Please replace a battery by yourself. (sold separately)

XDo not burn up or disassemble the lithium battery.