

## **PULSE METER** LR5N-B

# **Autonics**

#### INSTRUCTION MANUAL



Thank you for choosing our Autonics product. Please read the following safety considerations before use.

#### Safety Considerations

\*\*Please observe all safety considerations for safe and proper product operation to avoid hazards. ★★ symbol represents caution due to special circumstances in which hazards may occur.

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

▲ Caution Failure to follow these instructions may result in personal injury or product damage.

- 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.) injury, or economic loss
- 2. Install on a device panel to use.
- 3. Do not connect, repair, or inspect the unit while connected to a power source
- 4. Check 'Connections' before wiring.
- 5. Do not disassemble or modify the unit.
- 6. Since Lithium battery is embedded in the product, do not disassemble or burn the unit.

#### 

- 1. When connecting the power/measurement input, use AWG 24(0.20mm²) to AWG 15(1.65mm²) cable and tighten the terminal screw with a tightening torque of 0.98 to 1.18N·m.
- 2. Use the unit within the rated specifications.
- 3. Use dry cloth to clean the unit, and do not use water or organic solvent.
- 4. 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
- 5. Keep metal chip, dust, and wire residue from flowing into the unit.

# Dimensions SW1 (SW2 is in the opposite side) Bracket Panel cut-out Min. 55 45+0.6

\*The above specifications are subject to change and some models may be discontinued without notice. \*Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog. homepage).

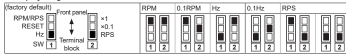
### Specifications

Model LR5N-B								
Input method		No-voltage input		Voltage input 1		1	Voltage input 2	
Input signal level		Short-residual voltage : Max. 0.5V Max. short-circuit impedance : Max. 10kΩ Max. open-circuit impedance : Min. 500kΩ		DC	High input voltage range : 4.5-30VDC= Low input voltage range : 0-2VDC		Voltage: 30-240VAC~	
				AC	Voltage:	3-30VAC~		
Power		No-power [includes lithium battery (replaceable)]						
Battery life cycle		Over 3 years at 20°C (replaceable)						
Dispaly method		LCD Zero blanking method (character height:8.7mm)						
Display digits		4½ digit						
Display range and Display accuracy		Display range				Display accur		
		RPM 1 to 10000RPM				1 to 5000RPI	ORPM: F.S.±0.05%±1digit	
		IXE IVI	I to TooookFivi			5001 to 1000	0000RPM: F.S.±0.1%±1digit	
		0.1RPM	0.1 to 1000.0RPM			F.S±0.05%±1digit		
		Hz	1 to 1000Hz					
		0.1Hz	0.1 to 100.0Hz			F.S±0.1%±1digit		
		RPS	1 to 1000RPS					
HOLD function		Includes (external HOLD function)						
Insulation resistance		Over 100MΩ (at 500VDC megger)						
Dielectric strength		2,000VAC 50/60Hz for 1 min (cutoff current=10mA)						
Vibra-	Mechanical 0.75mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for						ach X, Y, Z direction for 1 hours	
tion	Malfunction	0.3mm amplitude at frequency of 10 to 55Hz (for 1min) in each X, Y, Z direction for 10 min						
Shock	Mechanical	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times						
	Malfunction	100m/s² (approx. 10G) in each X, Y, Z direction for 3 times						
Envion- ment	Ambient temp.	-10 to 55°C, storage: -25 to 65°C						
	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH						
Protection		IP66 (when using waterproof rubber for front panel), T						
Weight <sup>*1</sup>		Approx. 91.5g (approx. 59g)						
*1: The weight is with packaging and the weight in parenthesis is only unit weight.								

X1: The weight is with packaging and the weight in parenthesis is only unit weight Environment resistance is rated at no freezing or condensation.

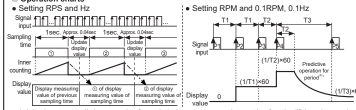
### Display Range Selection and Operation Charts

#### O Display range selection



- ①Select one among ×1, ×0.1, RPS by SW2.
- @Shift SW 1 to RESET
- (3) Select one again between RPM/RPS and Hz by SW1.
- When display range and unit in front display panel do not conform, move SW 1 to RESET and select RPM/RPS or Hz again.

#### Operation charts



※1. It implements predictive operation for period without auto zero time setting function(if there is no pulse input within setting time, it displays the value as zero forcibly). If there is any input signal within certain time(T2), CPU considers input to be supplied, display value is decreased continuously.

AC frequency measurement

#### Operation Mode (Frequency/Revolution)

Frequency (Hz, 0.1Hz) = f, Revolution (RPM, 0.1RPM)= f × 60, Revolution (RPS)= f

Revolution measurement

LR5N-B

PR08-2DF

Generator or Measuring Tacho-generator (AC voltage output) (1 pulse input per revolution) M4Y Measuring frequency I R5N-B

AC input voltage

IN3: 30-240VAC A

IN2: 3-30VAC

· Display value and unit Display value Frequency Revolution Display unit Hz 0.1Hz RPM 0.1RPM RPS (factory default)

#### Connections

current when using contacts

XIN1 - No-voltage input IN2 - Voltage input

•DC Voltage input

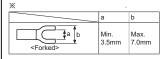
•AC Voltage input: Display AC frequency

IN3 - •AC Voltage input: Display AC frequency

\*Select one input among IN1, IN2, IN3.

#### **∆**Caution for IN3 input

When supplying high voltage over 50VAC into IN3, Isolated transformer use the isolation transformer with 1:1 turn ratio or set up the counterplan, or it may cause electric shock.



## COM HOLD IN2 3 4 5 4.5-30VDC (~)· 3-30VAC <del>-(~)-</del> 30-240VAC △

30-240VAC ⚠

#### Functions

#### RESET

It initializes an unit and front LCD display. There are not indicated when set SW1 as RESET.

It stops display value by short circuit HOLD terminal when it is hard to read the value because of frequent input changes.

### Battery Replacement







Pulling terminal towards ③ direction, raise Lock part towards ① and ② direction with the tool to remove

A Please be careful of the injury from the tool.

After removing case, gently press the battery towards @ direction to remove the battery.

Chech the polarity of the battery and insert it in reverse order.

XBattery is sold at retailors, and replacement is on user, (sold separatly)

XDo not burn or disassemble the lithium battery.

XDo not solder, charge, or modify the battery.

XDo not heat the battery.

\*Before discarding the battery, insulate the positive pole and negative pole with the insulating tape.

### Cautions during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- 2. Keep away from high voltage lines or power lines to prevent inductive noise.

■ SSRs/Power Controllers

- Do not use near the equipment which generates strong magnetic force or high frequency noise.
- 3. This unit may be used in the following environments.

■ Counters

Panel Meters

■ Timers

- ②Altitude max. 2,000m
- ③Pollution degree 2
- (4) Installation category II

# Maior Products

- Photoelectric Sensors Temperature Controllers
- Fiber Optic Sensors Temperature/Humidity Transducers
- Door Sensors
- Door Side Sensors
- Area Sensors
- Proximity Sensors
- Pressure Sensors
- Tachometer/Pulse (Rate) Meters ■ Rotary Encoders
- Display Units Connector/Sockets Sensor Controllers
- Switching Mode Power Supplies
- Control Switches/Lamps/Buzzers
- I/O Terminal Blocks & Cables
- Stepper Motors/Drivers/Motion Controllers
- Graphic/Logic Panels
- Laser Marking System (Fiber, Co₂, Nd: YAG)
- Field Network Devices ■ Laser Welding/Cutting System





тел. 8-800-775-09-57 (звонок бесплатный), тел.: (351)799-54-26, тел./факс (351)211-64-57 info@rusautomation.ru; www.rusautomation.ru русавтоматизация.рф

DRW170865AB