

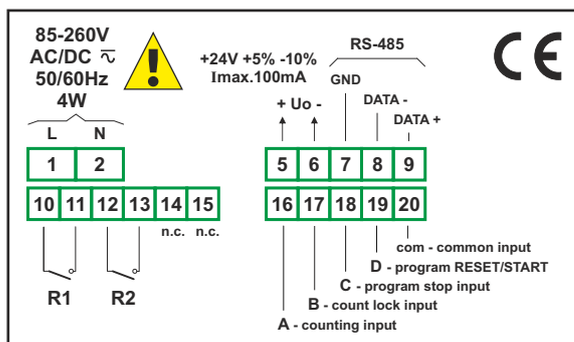
SLN-94

- ▣ up-down and down-up pulse counter
- ▣ settable activation threshold
- ▣ 1 pulse counting input
- ▣ 3 control inputs
- ▣ 2 relay (or OC) outputs

A basic advantage of the **SLN-94** counters is an exceptionally easy setting change. The changing is performed by 3 buttons located under each decade of the SV threshold value display (green). The current value can be read on the PV display (red). Consequently, the counter operator is able to change the settings quickly and easily. The counting can be performed up-down or down-up, and the control is by means of the relay output.

- double LED display,
- batching function with 2 relay (or OC) outputs (rough and accurate batching),
- 4 counter reset sources,
- choice of a new counting cycle start,
- automatic reset option,
- programmable divider,
- programmable decimal point position,
- available with AC and DC power supply versions.

Exemplary pin assignment



Ordering

SLN-94-142X-1-X-XX1

options:

- 00 : no options
- 01 : IP 65 frame
- 08 : operating temp. -20°C ÷ +50°C

power supply:

- 3 : 24V AC/DC
- 4 : 85V - 260V AC/DC

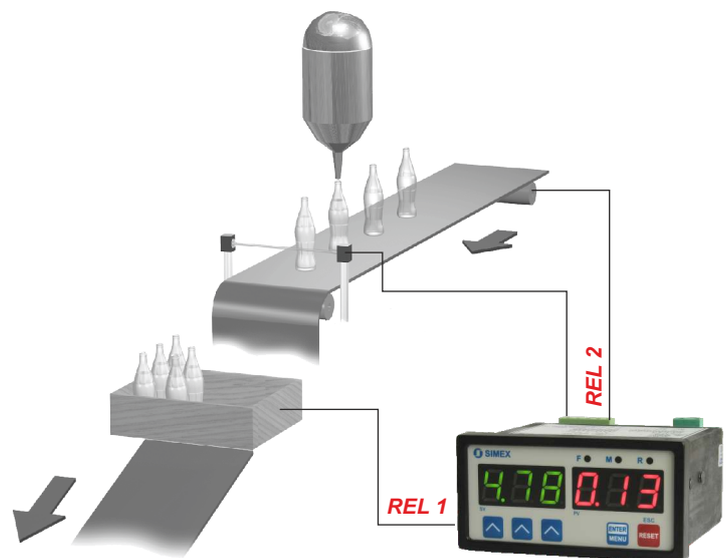
type of outputs:

- 1 : REL
- 2 : OC



Typical applications

1. Counting current amount of manufactured items, featuring production cycle control according to set parameters



Technical data

Power supply: 19V ÷ 50V DC; 16V ÷ 35V AC or 85 ÷ 260V AC/DC, all separated

Power consumption: for 85 ÷ 260V AC/DC and 16V ÷ 35V AC power supply: max. 4,5 VA; 19V ÷ 50V DC power supply: max. 4,5 W

Display: result - LED, red, 3 digits, 13 mm high
 settings - LED, green, 3 digits, 13 mm high

Inputs: pulse, galvanically insulated

- A input - counting
- B input - count lock
- C input - program stop
- D input - program RESET/START
- COM - common

Input levels: low: 0V ÷ 3V
 high: 10V ÷ 30V

Max. input frequency: electronic: 10 kHz
 contact: max. 90 Hz (adjustable filter)

Displayed values range: from 000 to 999 (result and settings)

Outputs: 2 relays 1A/250V AC (cosφ=1) or the OC 30mA/30VDC/100mW

Transducer power supply output: 24V DC +5%, -10% / max. 100 mA, stabilized, not insulated from measuring inputs

Communication interface: RS-485, 8N1 and 8N2, 1200 bit/s ÷ 115200 bit/s, Modbus RTU (not galvanically insulated)

Data memory: non-volatile memory, EEPROM type

Operating temperature: 0°C ÷ +50°C (standard), -20°C ÷ +50°C (option)

Storage temperature: -10°C ÷ +70°C (standard), -20°C ÷ +70°C (with option 08)

Protection class: IP 20 (case and connection clips)
 available additional frame IP 65 for panel cut-out sealing; IP 20 (case and connection clips)

Case: board

Case material: NORYL - GFN2S E1

Case dimensions: 96 x 48 x 100 mm

Panel cut-out dimensions: 90,5 x 43 mm

Installation depth: min. 102 mm

Board thickness: max. 5 mm

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