simex

SIMPACT

SLB-94

- universal totalizer
- internal cycles counter
- 3 independent reset inputs
- 4 relay (or OC) outputs
- RS-485 / Modbus RTU

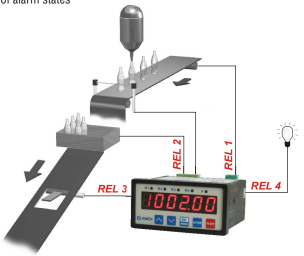
Counter **SLB-94** makes possible counting in three separate, internal registers, defined as a current value, number of cycles and balance (total quantity). Counter is equipped with 4 relay (or OC) outputs with independently defined switch-on altuation setpoints, which can be used for controlling of external devices. Output number 1 is assigned to current value register; output number 2 is assigned to register of counting cycles, outputs 3 and 4 have independent power supply source. Counter SLB-94 is equipped with one counting input and three independent reset inputs, assigned to registers of current values, cycles and balance respectively.

- readable, high brightness, 6-digit display,
- 3 separate internal counters,
- digital, anti-disturbance filter,
- programmable miltiplier, divider and offset coefficient (4 profiles),
- programmable decimal point position,
- ACCESS option easy threshold modification,
- available with AC and DC power supply versions.

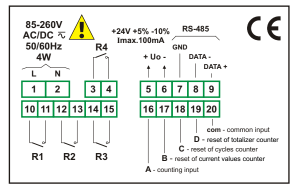
Typical applications

- 1. Counting of pulses which representing defined physical quantity
- 2. Counting of production cycles
- 3. Production totalization with power tranmission system control of production line

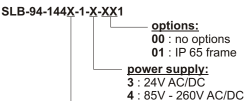
4. Signalling of alarm states



Examplary pin assignment



Ordering



type of outputs: 1 : RFL 2: OC

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: LED, 6 x 13 mm high, red (green - on request)

Inputs: pulse, galvanically insulated

A input - counting

B input - reset of current values counter

C input - reset of cycles counter D input - reset of totalizer counter

СОЙ - common input

Input levels: low: 0 V ÷ 1 V

high: 10 V ÷ 30 V

Max. input frequency: electronic: 10 kHz

contact: max. 90 Hz (adjustable filter)

Displayed values range: -99 999 ÷ 999 999 + decimal point (current values counter)

0 ÷ 999 999 + decimal point (cycles counter)

-99 999 999 ÷ 999 999 999 (totalizer counter)

Outputs: 4 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 Storage temperature: -10°C ÷ +70°C

Protection class: IP 65 (front), 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