## SLB-94

## - universal totalizer <br> - internal cycles counter <br> - 3 independent reset inputs <br> - 4 relay (or OC) outputs <br> © 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.


## Examplary pin assignment



## Ordering

SLB-94-144X-1-X-XX1
options:
00 : no options
01 : IP 65 frame
power supply:
3 : 24 V AC/DC
4 : 85V-260V AC/DC
type of outputs:
1 : REL
2: OC

## 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


## Technical data

Power supply: $19 \mathrm{~V} \div 50 \mathrm{~V}$ DC; $16 \mathrm{~V} \div 35 \mathrm{VAC}$ or $85 \div 260 \mathrm{~V}$ AC/DC, all separated Power consumption: for $85 \div 260 \mathrm{~V}$ AC/DC and $16 \mathrm{~V} \div 35 \mathrm{~V}$ AC power supply: max. $4,5 \mathrm{VA} ; 19 \mathrm{~V} \div 50 \mathrm{~V}$ DC power supply: max. $4,5 \mathrm{~W}$
Display: LED, $6 \times 13 \mathrm{~mm}$ 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
COM - common input
Input levels: low: $0 \mathrm{~V} \div 1 \mathrm{~V}$
high: $10 \mathrm{~V} \div 30 \mathrm{~V}$
Max. input frequency: electronic: 10 kHz
contact: max. 90 Hz (adjustable filter)
Displayed values range: -99 999 $\div 999999+$ decimal point (current values counter)
$0 \div 999999+$ decimal point (cycles counter)
-99999999999 $\div 999999999999$ (totalizer counter)
Outputs: 4 relays 1A/250V AC ( $\cos \varphi=1$ ) or the OC $30 \mathrm{~mA} / 30 \mathrm{VDC} / 100 \mathrm{~mW}$
Transducer power supply output: 24 V DC $+5 \%,-10 \% /$ max. 100 mA , stabilized, not insulated from measuring inputs
Communication interface: RS-485, 8N1 and 8N2, $1200 \mathrm{bit} / \mathrm{s} \div 115200 \mathrm{bit} / \mathrm{s}$, Modbus RTU (not galvanically insulated)
Data memory: non-volatile memory, EEPROM type
Operating temperature: $0^{\circ} \mathrm{C} \div+50^{\circ} \mathrm{C}$
Storage temperature: $-10^{\circ} \mathrm{C} \div+70^{\circ} \mathrm{C}$
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: $96 \times 48 \times 100 \mathrm{~mm}$
Panel cut-out dimensions: $90,5 \times 43 \mathrm{~mm}$
Installation depth: min .102 mm
Board thickness: max. 5 mm

