# simex

## SLIK-73

- universal counter with batching function
- 2 pulse counting inputs
- 1 programmable function input
- 1 counter reset input
- 1 relay or OC output (option)

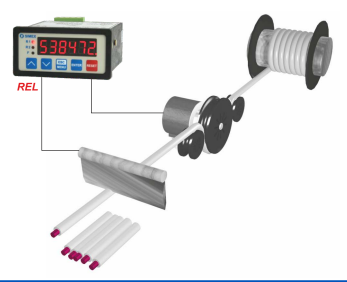


The SLIK-73 is a cross between the existing SLI-73 and SLK-73. The device has two independent counting inputs that can operate in various configurations. A programmable function input enables changing the operating mode of the counting inputs (up-down and down-up) or stopping the count. The SLIK-73 counter features an independent reset input. It has 0 or 1 relay (or OC) output with programmable activation threshold, which can be used to control external equipment.

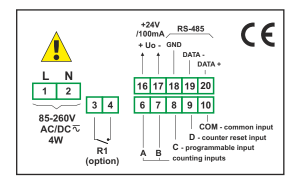
- digital, anti-disturbance filter,
- 4 counter reset sources,
- relay operation time programmable to 99 min.,
- programmable multiplier, divider and offset,
- programmable decimal point position,
- ACCESS option easy threshold modification,
- RS-485 interface,
- available with AC and DC power supply versions.

### **Typical applications**

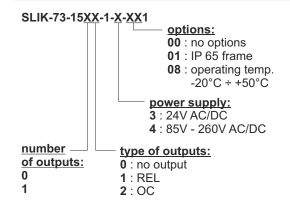
1. Counting current amount of manufactured items plus control of the production line.



### **Examplary pin assignment**



### **Ordering**



### **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, red, 6 x 9 mm high Inputs: pulse, galvanically insulated

A and B inputs - counting (down-up and up-down or quadrature)

C input - programmable D input - counter reset COM - common low: 0 V ÷ 1 V

Input levels:

high: 10 V ÷ 30 V (max. 12 mA for 24V)

Max. input frequency: electronic: 10 kHz

contact: max. 90 Hz (adjustable filter)

Displayed values range: from -99999 to 999999

Output: 0 or 1 relay 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 communication interface

Communication interface: RS-485, 8N1 and 8N2, 1200 bit/s ÷ 115200 bit/s, Modbus

RTU, not galvanically insulated from transducer power supply output

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 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: 72 x 36 x 97 mm Panel cut-out dimensions: 66,5 x 32,5 mm

Installation depth: min. 102 mm Board thickness: max. 5 mm

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Counters & Tachometers category:

Click to view products by Simex manufacturer:

Other Similar products are found below:

LC2H-FE-2K-N H7CN-XLN DC12-48 LC24-F-N H7CXAWD1NDC1224AC24 H7ER-NV1-H H7CX-A114S-N AC100-240 H7CX-AWSD-N-DC12-24 H7CX-AU-N AC100-240 GPMZC-SET CX6S-1P2F CX6S-1P4F CX6S-2P2F CX6S-2P4F H127.010A01H H5KLR-11 100-240V AC/DC H7CX-AUD1-N H7CX-AW-N 3.550.401.075 3.550.401.351 LC2H-C-2K-N LC2H-C-30-N LC2H-F-DL-2KK LC4H-R4-AC240VS LC4H-R6-AC240V 1.150.510.012.550 1.150.510.054.550 1.150.510.056.550 6.520.012.300 6.560.010.300 SLE-73-1400-1-4-01 SLIK-94-1521-1-3-001 SLN-94-1421-1-3 SPI-73-1411-1-3-011 CT6S-1P4 Y-50 LC4H-R4-AC24V LC4H-R4-DC24V CT6S-2P4 LC2H-F-DL-2KK-B LC2H-FE-DL-2KK-B LC2H-FE-FV-30 H127.010A01G H5KLR-8B 12-48 AC/DC H7CX-A11-N H7CX-AD-N H7CX-AU-N H7ER-NV1 H8DA 12-48V AC/DC 87622062 99776901