simex

SIMPACT

SLE-73

- economical pulse counter
- 1 pulse counting input
- 1 programmable function input
- power supply output 24V DC
- prescaler and digital filter
- RS-485 / Modbus RTU

The **SLE-73** meters have been designed exclusively for applications where a progressive counting of impulses is required. They feature two entry ports: counting and with a programmable function that can be used for resetting the meter to zero or stopping / changing its direction of travel (as required). The built-in entry port divisor with programmable value from 1 to 9999, along with an adjustable decimal point, permits a simple transfer of incoming impulses into the units required.

- easy-to-operate device programming menu,
- programmable input divider: 1-9999,
- password protection,
- switching off counter reset,
- programmable decimal point position,
- available with AC and DC power supply versions.



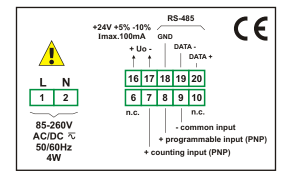
CE

Typical applications

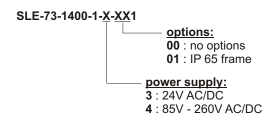
1. Counting amount of manufactured elements.



Examplary pin assignment



Ordering



Technical data

Power supply: $19V \div 50V$ DC; $16V \div 35V$ AC or $85 \div 260V$ AC/DC, all separated Power consumption: for $85 \div 260V$ AC/DC and $16V \div 35V$ AC power supply:

max. 4,5 VA; $19\dot{V} \div 50V$ DC power supply: max. 4,5 W

Display: LED, red, 6 x 9 mm high

Inputs: pulse; 1 x counting PNP (down-up and up-down); 1 x programmable (PNP)

Input levels: low: 0 V ÷ 1 V high: 10 V ÷ 30 V

Max. input frequency: electronic: 3 kHz contact: max. 90 Hz (adjustable filter)

Displayed values range: from -99999 to 999999, with signalling of overfilling

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)

Data memory: non-volatile memory, EEPROM type Operating temperature: $0^{\circ}C \div +50^{\circ}C$ Storage temperature: $-10^{\circ}C \div +70^{\circ}C$

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: 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