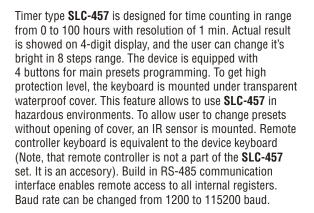
# **Simex**

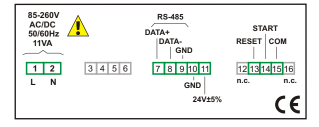
# **SLC-457**

- timer in wall-mounted case
- power supply output 24V DC
- RS-485 / Modbus RTU
- 8-step adjustment of brightness
- digits height: 57 mm

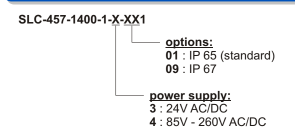


- password protected,
- two types of wall-mounted case: IP 65 and IP 67,
- counting is signalised by blinking decimal point between displayed hours and minutes,
- format of time display hh.mm (hours.minutes),
- clearing via "rES" option (from menu level) or electrically via RESET input,
- 8-step adjustment of brightness for the display,
- transmission speed adjustable: 1200 ÷ 115200 bit/sek.

## **Examplary pin assignment**



# Ordering







CE

# Typical applications

1. Measuring of real worktime of driving system.



#### **Technical data**

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

External fuse (required): T-type, max. 2A

Power consumption: for 85 ÷ 260V AC/DC and 16V ÷ 35V AC power supply: max.

11 VA; for 19V ÷ 50V DC power supply: max. 8 W

**Display**: LED, red, 4 x 57 mm, with 8-step adjustment of brighness

Displayed values range: from 0 to 100 hours in hh.mm (hours.minutes) format

Precision: ± 0,005 % of displayed value

Resolution: 1 minute

**Inputs**: pulse (galvanic isolated): START - counting enable, RESET - clear counter COM - common terminal

Inputs sampling frequency: > 10 kHz

Time between input signals edges: min. 500 μs

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

Sensor supply output: 24V DC +5%, -10% / max. 100 mA stabilized, not separated

from RS-485

Communication interface: RS-485 (Modbus RTU), 8N1, not galvanic insulated;

transmission speed adjustable in range from 1200 to 115200 bit/sek.

Operating temperature: 0°C ÷ +50°C Storage temperature: -10°C ÷ +70°C

Protection class: IP 65 (standard); IP 67 (option)

Case: wall-mounted

Case material: ABS + glass fibre

Case dimensions: IP 65 type case: 215 x 185 x 118,2 mm
IP 67 type case: 230 x 140 x 96,5 mm

## **Accessories**



IR remote controller SIR-15