# simex

## **SWP-99**

- multichannel indicator with graphic display
- up to 8 inputs 0/4-20 mA
- 2 electronic relay outputs (optoMOS)
- power supply output: 24V DC / 200 mA
- RS-485 / Modbus RTU



The **SWP-99** indicator is intended for measuring and presentation of current values from 8 measuring channels. Each channel can be individually designated (described) with any measuring unit. The LCD graphical display allows for visualization of the values from all 8 channels simultaneously. A significant advantage is possibility of viewing the trends in each measuring channel as the graphs for the last 12 seconds or about 1.5 minutes. Device is equipped in electronic relay outputs that can be used to control external devices. There are icons on the screen signalling the status of the outputs.

- programmable measuring range,
- simultaneous display of values from 8 measuring channels.
- viewing the trends in each of 8 measuring channels,
- any text description possible: name and units,
- data transfer to the master system via RS-485,

6 7

ER2

9 10 11 12 13 14

DATA+

DATA-

RS-485

GND-RS

n.c. n.c. n.c.

*N*arning! Ferminals GND and AGND are not separated.

15 16 17 18 19 20 21 22 23 24 25 26

27 28 29 30 31 32 33 34 35 36 37 38

- current inputs -

connecting terminals (closed)

- password protected,
- programmable indication filtration.

**Examplary pin assignment** 

4 5

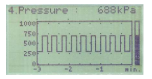
ER1

+24V +24V

### An example of what the display looks like



8-channel view displayed at the same time



the history of the process in time



the current value of the measurement signal The height of the digits: 18 mm

#### Technical data

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

Power consumption: typical 7 VA; max. 12 VA Display: with backlighting, graphic LCD, 128 x 64 points

Measuring inputs: 2, 4 or 8 inputs 0/4-20 mA, common earthing

Displayed values range: ± 9999 + decimal point

Accuracy: 0.1% @25°C Stability: 50 ppm/°C

Digital outputs: 2 electronic relays, NO type (ER1, ER2) with max. load 24V AC (35V DC)

/200 mA, overload protection

Transducer power supply output: 24V DC ±5% / max. 200 mA, stabilized, not insulated

from measuring inputs

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

RTU, galvanically separated

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

Protection class: IP 65 (front), available options: additional frame IP 65 for panel cutout sealing, transparent door STD-99, see: accessories; IP 20 (case and connection

clips) Case: board

Case material: NORYL - GFN2S E1 Case dimensions: 96 x 96 x 100 mm Panel cut-out dimensions: 90,5 x 90,5 mm

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



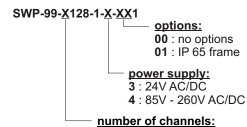
1 2

L Ν

85-260V

50/60Hz

**12VA** 



2:2 x 0/4-20 mA 4: 4 x 0/4-20 mA

8:8 x 0/4-20 mA

#### Accessories

#### STD-99

Transparent door with moulded frame acc. to DIN 43700, lockable with security key.



Door and frame are made by injection moulding thus assuring an exact fit, an optimal choice of a material which is very strong and with no risk of corrosion; perfect seal-protective system IP 54 provided by all-round soft rubber sealing the moulding; door does not swing in or out sideways on opening; door-frame and frontframe can be exchanged.