Simex

SIMPACT

SRT-73

- temperature meter in a small case
- input: thermoresistance or thermocouple
- 0, 1 or 2 relay outputs (or OC type)
- two-coloured display (standard version)
- power supply output: 24V DC
- RS-485 / Modbus RTU

Easy programming and installation, small size and high reliability are basic advantages of the **SRT-73** temperature meters. They have one input: thermoresistance (Pt100/500/1000) or thermocouple (K, S, J, T, N, R, B, E). Measurement is linearised by the polynomial characteristics. The device with thermocouple input has additional measurement range (-10 \div 90 mV) mainly for diagnostics of measurement circuits. 1 or 2 relay (or OC) outputs make it possible to control heating / cooling processes. The RS-485 enables data transmission in production process monitoring systems.

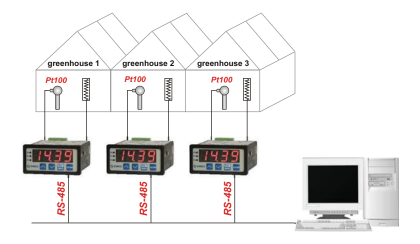
- programmable hystereses and delays of control outputs,
- password protected,
- programmable indication filtration,
- versions available with AC and DC power supply,
- automatic recognition of 3 and 4-conductor connection (Pt inputs),
- automatic compensation of TC cold ends temperature,
- alarm diode and acoustic signal in case of sensor damage.

ALO R10 R20 SIMEX SIMEX ESC ENTER

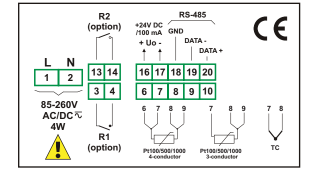
CE

Typical applications

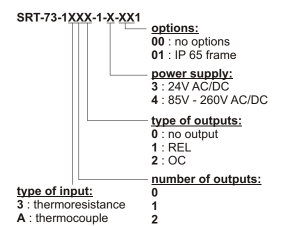
 Temperature adjustment in greenhouses performed from the central computer via an RS-485 interface; process visualization possible.



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

Display: LED, two-coloured (red-green), 4 x 13 mm (IP 40) - standard

or LED, red, 5 x 9 mm (IP 65) - option

thermoresistance: Pt100, Pt500, Pt1000 (automatic recognition of 3 and 4-conductor connection, resistance compensation of connecting conductors from 0 to 20 Ω at any conductor); measuring range: -100°C ÷ 600°C;

resolution: 0,1°C thermocouple: type K, S, J, T, N, R, B, E; measuring range: **K**: -200°C \div +1370°C; **S**: -50°C \div +1768°C; **J**: -210°C \div +1200°C; **T**: -200°C \div +400°C;

N: -200°C ÷ +1300°C; R: -50°C ÷ +1768°C; B: +250°C ÷ +1820°C; E: -200°C ÷ +1000°C; resolution: 1°C, additional range -10 ÷ +90 mV

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

Outputs: 0, 1 or 2 relays 1A/250V AC ($\cos\phi$ =1) or OC 30mA/30VDC/100 mW

Transducer power supply output: 24V DC +5%, -10% / max. 100 mA, stabilized, not insulated from measuring inputs

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

RTU (not galvanically insulated)

Operating temperature: 0°C ÷ +50°C

Storage temperature: -10°C ÷ +70°C

Protection class (depending on display size):

 5×9 mm display: IP 65 (front), available additional frame IP 65 for panel cut-out

sealing; IP 20 (case and connection clips)

4 x 13 mm display: IP 40 (front); 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