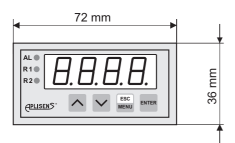
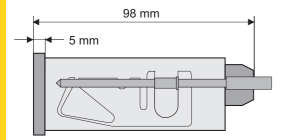
PLISEN

DIGITAL INDICATORS WITH RELAY OUTPUTS TYPE PMT-920

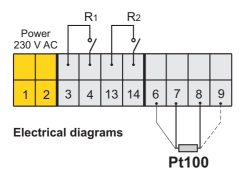




Front panel with 4x13mm LED display



Dimensions of panel cut-out 66x32



- ✓ Input Pt100 2-, 3-, 4-, wires
- ✓ 2 relays outputs: 1A, 230 V AC
- ✓ Power supply: 230 V AC ± 10%/1.5VA

Functions and use

The programmable two relays indicator PMT-920 is designed for temperature measurement. It communicates with resistor-type Pt100 sensors where connection can be made with 2, 3 or 4-wires line. The indicator automatically recognizes a 3 or 4-wire system and compensates resistance of the sensor line. Additionally, two threshold limits can be programmed within the converter to control relay-type outputs.

Exceeding the threshold actuates the outputs and is indicated on the front panel of the device. The relay-type outputs have 1 pair of NO contacts.

The PMT-920 display enables programming the following parameters:

- Tripping levels and hysteresis for the output relays.
- Status of tripped contacts.

 Password to disable unauthorized access to the software menu.

• Filtration degree of indications.

Technical data

Input	Pt100
Measuring range:	-50°C ÷ 550°C
Accuracy:	±0.25%± 1 digit
Display error:	±0.1%
Relay outputs:	2x 1A/230 V AC
Power supply:	230V AC ±10%, 1,5VA
Operating temperature	
range:	5 ÷ 50°C
Storage temperature:	-10 ÷ 70°C
Casing: protection class	IP 40 (from the front)

Ordering procedure

IP 20(from the terminals)

Standard version: PMT-920

Economic version: PMT-920/E without relay outputs

APLISENS Ltd. 03-192 Warsaw, 7 Morelowa Str. tel. (+48-22) 814-07-77 fax (+48-22) 814-07-78, www.aplisens.pl, e-mail: export@aplisens.pl