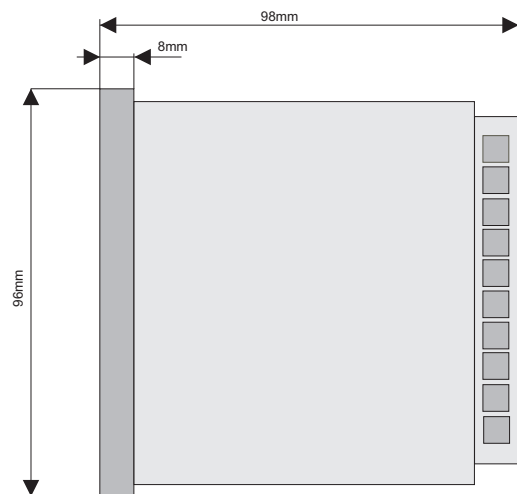
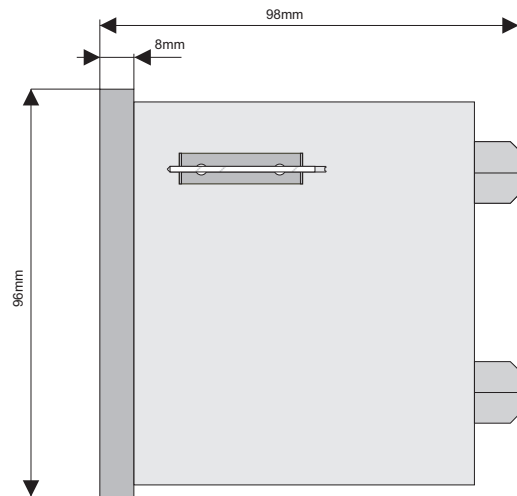


# Data logger type PMS-90R



- ✓ Up to 8 I/U inputs or RTD/TC inputs
- ✓ 1 digital input for recording release
- ✓ 2 relay outputs in standard (optoMOS)
- ✓ USB Host port for flush data storage
- ✓ RS-485 / Modbus RTU
- ✓ Power supply 19V ÷ 50V DC, 85 ÷ 260V AC
- ✓ Free configuration and recording software

## Application and functions



The industrial data logger PMS-90R is designed to record and display current values as well as to present technological parameters in the form of graphs. The device is equipped with 1, 4 or 8 U/I inputs (0/4-20mA, 0/1-5V, 0/2-10V) or RTD/TC inputs (Pt100, Pt500, Pt1000, TC type K, S, J, T, N, R, B, E), one impulse (digital) input for controlling the recording process and one USB Host port for flash data storage. The device has the memory capacity of 8 MB in version with USB (3 000 000 data recordings).

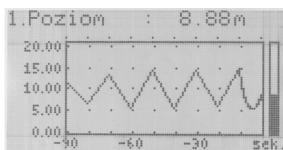
The measurement results can be represented in various forms (numerical, analog, graphic) equally as a singular reading, series of readings, or a group of channels. The archive of registered data can be searched, and the results of the search can be represented in graphic or tabular form.

The PMS-90 has 6 keys on the front panel. Keys enable the PMS-90R configuration. The menu assisted with full text descriptions makes the unit configuration of process quite easy. The data logger is fitted for galvanic insulated RS-485 interface, programmed with ModBus RTU transmission protocol. The PMS-90R can be programmed through PC with RS converter and Loggy Soft software.

## Front panel views

08:16:28 Cz. 15.01.2004r.  
 1. Poziom 14.51 m  
 2. Temperat 62.5 °C  
 3. Ciśnienie 66.5 kPa  
 4. Masa 61.800 KG  
 5. Wilgość 98.2%  
 6. Prąd 59.33 mA  
 7. Napięcie 0.0 V AC  
 8. Przepływ 82.9 m³/h

8-channels view displayed on the same time



History of process in time

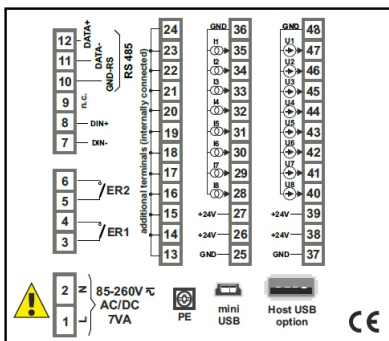


Presentation of results in "Single circuit" mode

Menu:  
 Informacje o urządzeniu  
 Opcje wyświetlacza  
 Ustawienia rejestracji  
 Konfiguracja wejścia  
 Czas i data  
 Opcje portu RS485

Main menu

## Electrical diagram



Version with U/I inputs

### Input signal

## Technical data

U/I (0/4–20mA, 0/1-5V, 0/2-10V or mixed)

RTD/TC (Pt100, Pt500, Pt1000, TC type

K, S, J, N, R, B, E,

0-60mV, 0-75mV, 0-150mV or mixed)

### Power supply

19 – 50V DC, 85 – 260V AC

max. 12 VA

### Power consumption

± 9999 (current inputs)

-100°C ÷ +600°C (RTD input)

### Measuring range

1 input 24V DC

### Digital input

24V DC/200mA

### Internal power supply

RS-485 (Modbus RTU), USB Host port

### Communication interface

up to 115 200bit/sec.

8 MB

### Transmission speed

### Memory capacity

graphic LCD 128x64

### Display

0 ÷ 50 °C

### Working temperature

96x96x100 [mm]

### Casing dimensions

24VAC (35VDC)/200mA (ER1, ER2)

### Relay outputs

Front side:

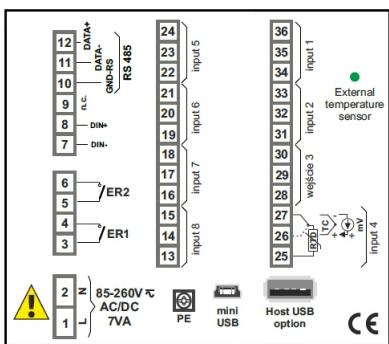
IP40 (front USB version)

IP65 (rear USB version)

Terminals:

IP20

### IP protection



Version with RTD/TC inputs

## Optional accessories



- USB/RS-485 converter  
 - RS-232/RS-485 converter



Transparent door with moulded frame with key

## Ordering procedure

PMS-90R/ / / /

**Power supply:**  
 19 - 50V DC, 85 - 260V AC

**Type of input:**  
 U/I  
 RTD/TC

**Number of channels:** 1, 4, 8

**USB interface:** front, back