

# RMS621

## Energy manager

### Steam and heat computer for industrial energy calculation of steam and water



More information and current pricing:

[www.ch.endress.com/RMS621](http://www.ch.endress.com/RMS621)

#### Benefits:

- Calculation of the following applications:  
Steam mass, steam heat quantity, net steam quantity, steam-heat differential, water heat quantity, water heat differential
- Simultaneous calculation of up to three applications per device
- Bi-directional flow applications or energy measurement is possible
- Split-range flow measurements
- Flow compensation due to improved differential pressure procedure
- Calculation as per IAPWS-IF 97
- Meets standards EN 1434-1, 2, 5 and 6 and OIML R75

#### Specs at a glance

- **Input** 2...6x RTD 2...8x I 2...8x PFM 2...8x Impulse (active) 2...8x Impulse (passive)
- **Output** 3...9x transmitter power supply
- **Display** Dot-Matrix LCD, backlit, colour change in case of alarm event
- **Calculations** heat quantity heat quantity difference

**Field of application:** The steam and heat computer RMS621 calculates steam mass, steam heat quantity, net steam quantity, steam-heat differential, water heat quantity and water-heat differential in up to 3 simultaneous applications. Bi-directional and splitting range measurements are possible. It supports analog, PFM or pulse signals for flow and pressure sensors. Temperature sensors can be connected in 3- or 4-wire connection or via transmitter. A loop power supply is available for each analog or pulse input.

---

## Features and specifications

---

### Energy & Application Manager

**Measuring principle**

Energy manager

**Measuring principle**

Energymanager

**Function**

Steam and water balancing for industrial energy management

**Calculations**

heat quantity

heat quantity difference

**Number of applications**

3

**Data storage**

no

**Calculation standards**

IAPWS-97

**Communication**

1 x RS232

2 x RS485

PROFIBUS DP

M-Bus

Modbus RTU

**Power supply**

Not defined

Energy & Application Manager

**Loop power supply**

90...250V AC 50/60 Hz

20...28V AC 50/60 Hz

20...36V DC

**Protection class**

IP20

**Input**

2...6x RTD

2...8x I

2...8x PFM

2...8x Impulse (aktive)

2...8x Impulse (passive)

**Output**

3...9x transmitter power supply

**Dimensions (WxHxD)**

135 x 108 x 114 mm (5.32" x 4.25" x 4.49")

**Operation**

Soft keys RS232 and operation software ReadWin 2000

**Display**

Dot-Matrix LCD, backlit, colour change in case of alarm event

**Software functions**

International calculation standards for steam and water

**Certificates**

EAC

More information [www.ch.endress.com/RMS621](http://www.ch.endress.com/RMS621)