Technical Information **RMC621**

Flow and Energy Manager



Universal flow and energy computer for gases, liquids and steam

Application

- Energy management
- Chemical industry
- Heating and air conditioning
- Pharmaceutical industry
- Food and beverage
- Plant and panel manufacture
- Oil + petrochemicals

Your benefits

- Suitable for applications with gas, liquid, steam and water
- Intrinsically safe input (optional)
- Simultaneous calculation of up to 3 measuring applications, even if different fluids are used
- Very precise process calculations (density, enthalpy, compressibility) on the basis of equations and/or storable tables with material data
- Calculation standards according to IAPWS-IF 97, SGERG88, AGA8, real gas equations (SRK, RK), ISO 5167, tables
- Can be used with all common flow measuring systems (vortex, turbine, MID, orifice plate, differential pressure, etc.)
- Profibus interface (optional)
- Compensation input for density signal
- Logbook function for error messages and parameter changes with date and time
- Configuration and operation using the PC software ReadWin 2000
- Modular expansion of inputs and outputs
- Large back-lit LCD with color change in the event of an error



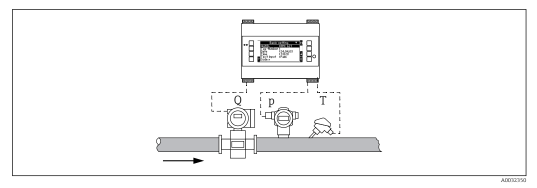
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Function and system design

Measuring principle	The RMC621 is a multifunctional flow and energy con flow, mass flow and energy (heat) flow using input sig temperature and density. It satisfies requirements for liquid (e.g. heat transfer liquid, water, etc.) application	nals of flow, differential pressure, pressure, gas (e.g. natural gas, air, steam, etc.) and
	 Calculation volumetric flow standard (corrected) flow mass flow heat flow energy differential (energy balance) Input Current (0/4 to 20 mA) PFM Pulse Temperature Pt100, PT500 and Pt1000 in 3- or wire connection, directly or via temperature transmitter (e.g. TMT181) as 4 to 20 mA signal 	Sums (counters) • volumetric flow • standard (corrected) flow • mass • heat • bidirectional volumetric/mass/energy flow Output • Current (0/4 to 20 mA) • Pulse • Digital (passive) • Relay • Transmitter power supply (TPS) per analog / pulse intput
	The number of inputs, outputs, relays and transn device can be individually increased using a maxi Calculation methods	
	The flow & energy calculator RMC621 incorporates co measurement according the following equations:	mpensation for flow, gas and fluid
	 Gases: Improved ideal gas law: flow correction in consideral value for compressibility. Real gas equation (SRK, RK) and possibility to edit ta density of technical gases or density input. Natural gas using international standards NX19, SG 	ables for the calculation of compressibility and
	 Liquids: Density calculation with algorithms and tables. Constant heat capacity or table (heating value as a c Mineral oil density according to standards ASTM 12 	constant).
	Steam/water: International calculation standard IAPWS IF-97 (ASM	E tables).
Applications	Gas (standard volume/mass/combustion heat)	
	Calculation of the gas standard volume and the gas may the flow computer. The gas standard volume is determ temperature effect and the compressibility of the gas ideal gas. The compressibility of the gas (z-factor) is d stored tables depending on the type of gas. As an opti- directly.	nined by taking into account the pressure and which describes the deviation of a gas from an etermined using calculation standards or
	For combustibles the potential combustion heat is calc	culated using the mean heating value.

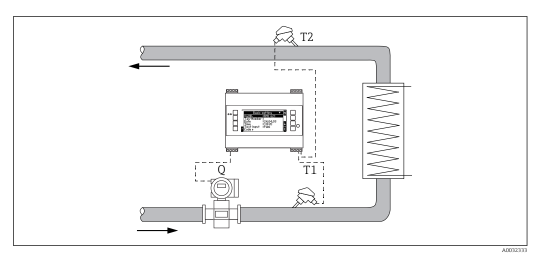


E 1 Calculation of the gas standard volume/mass from the input variables flow (Q), pressure (p) and temperature (T) and/or density (ρ)

Liquid (heat quantity/heat-differential)

Calculation of the quantity of heat that is emitted or absorbed by a liquid flow in a heating or cooling system. The quantity of heat is calculated from the process variable for flow and the differential from the flow and return temperature. Bidirectional energy calculations, such as balancing systems with changing flow direction (charging/discharging the heat accumulator) are also possible. As an option there is an input to measure the liquid density directly.

For combustibles the potential combustion heat is calculated using the mean heating value.



E 2 Calculation of the water-quantity of heat and water-heat differential from the input variables flow (Q) and the temperature differential (T1 - T2) and/or density (ρ)

Steam (mass/heat quantity/heat-differential)

Calculation of the mass flow and its quantity of heat (energy) in a steam line from the process variables i. e. flow, pressure and temperature. In saturated steam operation, the mass flow is calculated from two input variables (pressure-compensated or temperature-compensated).

In addition the balancing of a steam generation process (phase transition: water \rightarrow steam) or a steam heating process (phase transition: steam \rightarrow water) is possible.

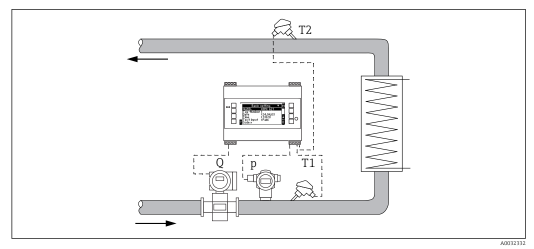


Image: Section 2 Calculation of steam-heat differential from the input variables for flow (Q), pressure (p) and temperature differential (T1 - T2)

Measuring system

The analog input variables are digitized, the pulse and PFM signals recorded using period length/ frequency measurement and processed further in the arithmetic unit controlled by the microcontroller. The energy values are calculated depending on the medium and configuration using international standards (IAPWS-IF97, SGERG88), state equations (SRK) or specific tables. This guarantees maximum precision in all temperature ranges. The internal real time clock with back up power is used to integrate the flow values. Both the input variables and the results can be given out via the outputs.

With differential pressure measurement, the coefficients for flow compensation are calculated over the entire working range of the flow sensor.

Configuration of the inputs, outputs, limit values, the display as well as commissioning and maintenance of the device can be performed via 8 soft keys with the back-lit dot matrix display, using RS232/RS485 interface, ReadWin 2000 PC software and an external control unit.

Online help makes on-site operation easier. The color change of the background lighting visualizes alarm value violations or faults. A functional expansion of the device by means of expansion cards can be made at any time.

Input

Measured variable

Current, PFM, pulse, temperature

Input signal

Flow, differential pressure, pressure, temperature

Measured variable	Input		
Current		rrent 150 mA	
PFM	 Frequency range with 12.5 kHz Signal level 2 to 7 r 	hen using an input on the mainboard (Slot A): 0.25 Hz to 12.5 kHz hen using an input on an extension board (Slot B, C, D): 0.01 Hz to nA low; 13 to 19 mA high 10d: period length/frequency measurement	
Pulse	 Frequency range when using an input on the mainboard (Slot A): 0.25 Hz to 12.5 kHz Frequency range when using an input on an extension board (Slot B, C, D): 0.01 Hz to 12.5 kHz Signal level 2 to 7 mA low; 13 to 19 mA high with approximately 1.3 kΩ dropping resistor at 24 V voltage level 		
Temperature	Resistance thermometer (RTD) according to ITS 90:		
	Designation	Measuring range	
	Pt100	-200 to 800 °C (-328 to 1472 °F)	
	Pt500	-200 to 250 °C (-328 to 482 °F)	
	Pt1000	-200 to 250 °C (-328 to 482 °F)	
	 Type of connection: 3- or 4-wire system Measuring current 500 μA 		

Number:

- 2 x 0/4 to 20 mA/PFM/pulse
 2 x Pt100/500/1000 (in basic device)

Maximum number:

10 (depends on the number and type of expansion cards)

Galvanic isolation

The inputs are galvanically isolated between the individual expansion cards and the basic device (see also 'Galvanic isolation' under Output).

Ouput

Basic device:

Output signal

Current, pulse, transmitter power supply (TPS) and switching output

Galvanic isolation

Connection with terminal designation	Supply (L/N)	Input 1/2 0/4 to 20 mA/ PFM/ pulse (10/11) or (110/11)	Input 1/2 TPS (82/81) or (83/81)	Temperature input 1/2 (1/5/ 6/2) or (3/7/8/4)	Output 1/2 0 to 20 mA/ pulse (132/131) or (134/133)	Interface RS232/485 housing front or (102/101)	TPS external (92/91)
Power supply		2 300 V	2 300 V	2 300 V	2 300 V	2 300 V	2 300 V
Input 1/2 0/4 to 20 mA/ PFM/ pulse	2 300 V			500 V	500 V	500 V	500 V
Input 1/2 TPS	2 300 V			500 V	500 V	500 V	500 V
Temperature input 1/2	2 300 V	500 V	500 V		500 V	500 V	500 V
Output 1/2 0 to 20 mA/ pulse	2 300 V	500 V	500 V	500 V		500 V	500 V
Interface RS232/RS485	2 300 V	500 V	500 V	500 V	500 V		500 V
TPS external	2 300 V	500 V	500 V	500 V	500 V	500 V	

The specified insulation voltage is the AC testing voltage U_{eff}, which is applied between the connections.

Basis for assessment: IEC 61010-1 (EN 61010-1), protection class II, overvoltage category II.

Current - pulse output	Current
variable	 0/4 to 20 mA +10% overrange, invertible maximum loop current 22 mA (short-circuit current) Load maximum 750 Ω at 20 mA Accuracy 0.1% of full scale value Temperature drift: 0.1% / 10 K (18 °F) ambient temperature change Output Ripple < 10 mV at 500 Ω for frequencies < 50 kHz Resolution 13 Bit Error signals 3.6 mA and 21 mA limits as per NAMUR NE43 adjustable
	Pulse
	Basic device: • Frequency range to 2 kHz • Voltage level 0 to 1 V low, 24 V high ±15% • Load minimum 1 kΩ • Pulse width 0.25 to 1000 ms
	Expansion cards (digital passive, open collector): • Frequency range to 2 kHz • I _{max} = 200 mA • U _{max} = 24 V ±15% • U _{low/max} = 1.3 V bei 200 mA • Pulse width 0.25 to 1000 ms
	Number
	Number: 2 x 0/4 to 20 mA/pulse (in basic device)

maximum number

- 8 x 0/4 to 20 mA/pulse (depends on the number of expansion cards)
- 6 x digital passive (depends on the number of expansion cards)

Signal sources

All available multifunctional inputs (current, PFM or pulse inputs) and results can be freely allocated to the outputs.

Switching output

Function

Limit relay switches in these operating modes: minimum, maximum safety, gradient, alarm, saturated steam alarm, frequency/pulse, device error

Switch behavior

Binary, switches when the alarm value is reached (potential-free NO contact)

Relay switching capacity

maximum 250 V_{AC}, 3 A / 30 V_{DC}, 3 A

When using relays on expansion cards, a mixture of low voltage and extra-low voltage is not permitted.

Switching frequency

maximum 5 Hz

Switching threshold

Programmable (wet steam alarm is preset at 2 °C (3.6 °F) at the factory)

Hysteresis

0 to 99%

Signal source

All available inputs and calculated variables can be allocated freely to the switching outputs.

Number

- 1 (in basic device)
- Maximum number: 7 (depends on the number and type of expansion cards)

Number of output states

100000

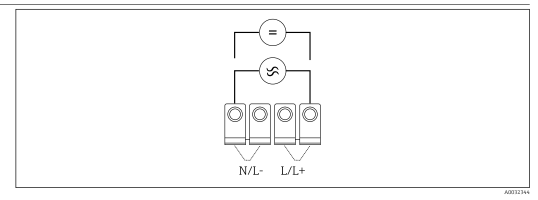
Scan rate

500 ms

Transmitter power supply	 Transmitter power supply unit, terminals 81/82 or 81/83 (optional universal expansion cards
and external power supply	181/182 or 181/183):
	– Maximum supply voltage $24 V_{DC} \pm 15\%$
	– Impedance < 345 Ω
	- Maximum output current 22 mA (for U _{out} > 16 V)
	 HART[®] communication is not impaired
	– Number: 2 (in basic device)
	 maximum number: 8 (depending on the number and type of expansion cards)
	 Additional power supply (e.g. external display), terminals 91/92:
	- Supply voltage $24 V_{DC} \pm 5\%$
	 Maximum current 80 mA, short-circuit proof
	– Number: 1
	– Source resistance < 10 Ω

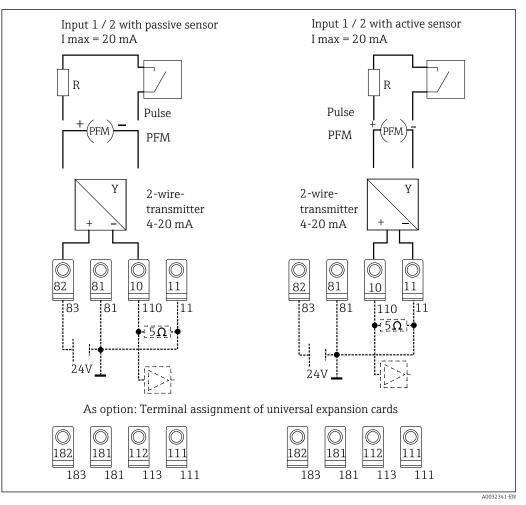
Power supply

Terminal assignment

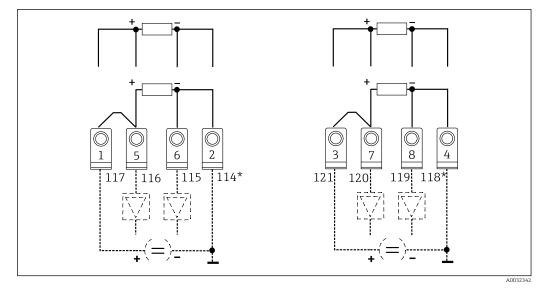


 \blacksquare 4 Power supply; 90 to 250 V_{AC} 50/60 Hz, 20 to 36 V_{DC}, 20 to 28 V_{AC} 50/60 Hz

The terminals are bridged internally and can be used as support points for series wiring.

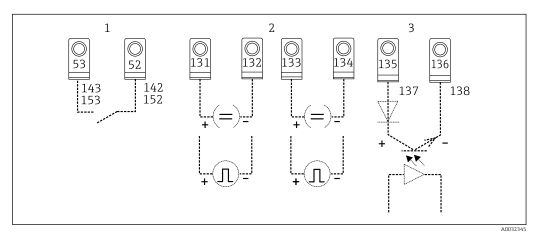


☑ 5 PFM, current and pulse inputs of the energy manager



• Temperature inputs of the energy manager; terminals 1, 2, 5, 6: input 1; terminals 3, 4, 7, 8: input 2
 *** Optional: Terminal assignment temperature expansion card

The terminals 1 and 5 or 3 and 7 respectively must be bridged for 3-wire connection.



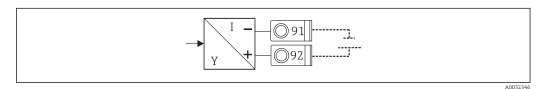
☑ 7 Outputs of the energy managers

1 Relay 1; terminal 142, 143 (relay 1) and 152, 153 (relay 2) as an option in expansion card

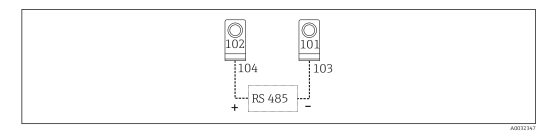
2 Pulse and current outputs

1

3 Pulse outputs (Open Collector) as an option in expansion card



■ 8 Transmitter power supply



🛃 9 Interfaces RS485

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🖻 10	Connection of re	emote display and	operating unit	(option)
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- 1
- Energy manager Display and operating unit 2

Supply voltage	 Low voltage power unit: 90 to 250 V_{AC} 50/60 Hz
	• Extra-low voltage power unit: 20 to 36 V_{DC} , 20 to 28 V_{AC} 50/60 Hz
Power consumption	8 to 26 VA (depending on the configuration)
Connection data interface	RS232
	 Connection: 3.5 mm jack plug on front panel
	 Transmission protocol: ReadWin 2000
	 Transmission rate: maximum 57600 Baud
	RS485
	 Connection: plug-in terminals 101/102 (in basic device)
	 Transmission protocol: (serial: ReadWin 2000; parallel: open standard)
	 Transmission rate: maximum 57600 Baud
	Optional: additional RS485 interface
	 Connection: pluq-in terminals 103/104
	 Transmission protocol and transmission rate came as standard DS/QS interface

• Transmission protocol and transmission rate same as standard RS485 interface

Performance characteristics

Reference operating conditions	 Power supply 230 V_{AC} ±10%; 50 Hz ±0.5 Hz Warm-up period > 30 min Ambient temperature range 25 °C (77 °F) ±5 K (±9 °F) Air humidity 39% ± 10% relative humidity
Maximum measured error	 Current: 0.1% of full scale value PFM: 0.01% of full scale value Temperature (4-wire connection): Pt100: 0.03% of full scale value Pt500: 0.1% of full scale value Pt1000: 0.08% of full scale value
Resolution	Current: 13 BitTemperature: 16 Bit

A0032343

Influence of ambient	 Current: 0.4% / 10 K (18 °F) ambient temperature change
temperature	PFM: 0.1% / 10 K (18 °F) ambient temperature change
	 Temperature: 0.01%/ 10 K (18 °F) ambient temperature change

Installation

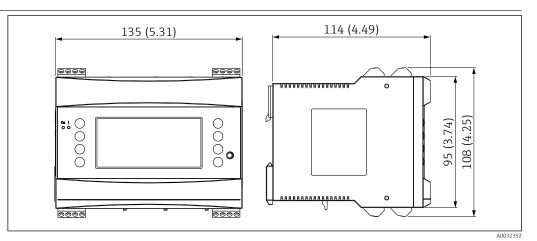
Mounting location	In the cabinet on DIN rail according to IEC 60715 TH 35	
	 NOTICE Device overheating when using expansion cards When using extension cards, venting with an air current of at least 0.5 m/s is necessary. 	
Orientation	No restrictions.	

Environment

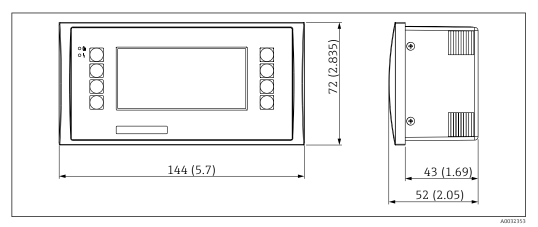
Ambient temperature range	-20 to 60 °C (-4 to 140 °F)
Storage temperature	–30 to 70 °C (–22 to 158 °F)
Climate class	As per IEC 60 654-1 Class B2 / EN 1434 Klasse 'C' (no condensation permitted)
Electrical safety	As per IEC 61010-1: ambient < 2 000 m (6 560 ft) above sea level
Degree of protection	Basic device: IP 20External display: IP 65
Electromagnetic compatibility	• Interference emission: IEC 61326 Class A • Interference immunity: - Power failure: 20 ms, no influence - Starting current limitation: $I_{max}/I_n \le 50\%$ (T50% ≤ 50 ms) - Electromagnetic fields: 10 V/m as per IEC 61000-4-3 - Conducted HF: 0.15 to 80 MHz, 10 V as per IEC 61000-4-3 - Electrostatic discharge: 6000 V contact, indirect as per IEC 61000-4-2 - Burst (power supply): 2000 V as per IEC 61000-4-4 - Burst (signal): 1000 V/2000 V as per IEC 61000-4-4 - Surge (AC power supply): 1000 V/2000 V as per IEC 61000-4-5 - Surge (DC power supply): 1000 V/2000 V as per IEC 61000-4-5

Mechanical construction

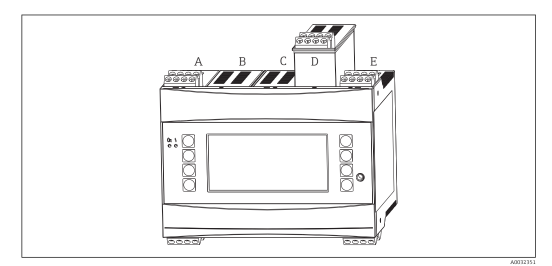
Design, dimensions



🖻 11 Housing for DIN rail as per IEC 60751 TH35; dimensions in mm (in)



I2 Display and operating unit for panel mounting (available as an option or as an accessory); dimensions in mm (in)

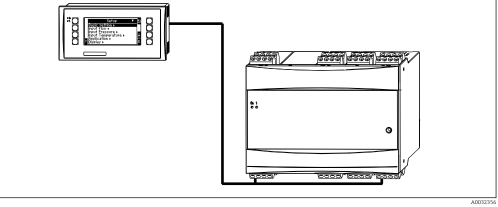


13 Unit upgrade with expansion cards (optional or available as accessories)

- A, E Slots A and E equipped in the basic device
- B, C, Slots B, C and D can be upgraded with expansion cards D
- Weight

- Basic device: 500 g (17.6 oz) (in maximum configuration with expansion cards)
- Remote control unit: 300 g (10.6 oz)

Material	Housing: polycarbonate plastic, UL 94V0
Terminals	Coded, pluggable screw terminals; Clamping area 1.5 mm ² (16 AWG) solid, 1.0 mm ² (18 AWG) flexible with wire end ferrule (applies to all connections).
	Operability
Operating concept	 Display (optional): 160 x 80 Dot-matrix LCD with blue background lighting Color changes to red in the event of an error (adjustable) LED status display: Operation: 1 x green Fault message: 1 x red External display and operating unit (optional or as accessory): A display and operating unit can also be connected to the energy manager in the panel mounted housing, dimensions (WxHxT) 144 (5.67) x 72 (2.83) x 43 (1.69) mm (in))The connection to the integrated RS485 interface is made using the connecting cable (l = 3 m (9.84 ft)) which is included in the accessories set. Parallel operation of the external display unit with a device-internal display in the RMS621 is possible.



 $\blacksquare 14$ External display and operating unit in the panel mounted housing

Eight front-panel soft keys interact with the display (function of the keys is shown in the display). RS232 interface (3.5 mm (0.14 in)): jack plug on front panel): configuration via PC operating software.	
 Flow, difference pressure calculation: EN ISO 5167 Continuous calculation of mass, density, enthalpy, heat quantity using stored algorithms and tables Water / steam calculation as per IAPWS-IF97 Liquids: linear density function and tables for density and heat capacity Mineral oil: API 2540, ASTM 1250, OIML R63 Technical gases: real gas equations (Soave Redlich Kwong), compressibility tables as well as improved ideal gas equation Natural gas: NX19, as option: SGERG88, AGA8 (gross-method) 	

Certificates and approvals

CE mark	The product meets the requirements of the harmonized European standards. As such, it complies with the legal specifications of the EC directives. The manufacturer confirms successful testing of the product by affixing to it the CE-mark.			
EAC mark	The product meets the legal requirements of the EEU guidelines. The manufacturer confirms the successful testing of the product by affixing the EAC mark.			
Ex approvals	For further details on the available Ex versions (ATEX, CSA, FM, etc.), please contact your Endre +Hauser sales organization. All relevant data for hazardous areas can be found in separate Ex documentation. If required, please request copies.			
Other standards and guidelines	 IEC 60529: Degrees of protection by housing (IP code) IEC 61010-1: Safety requirements for electrical measurement, control and laboratory instrumentation. IEC 61326-Serie: Electromagnetic compatibility (EMC requirements). NAMUR NE21, NE43: Standardization association for measurement and control in chemical and pharmaceutical industries (www.namur.com). IAPWS-IF 97: International applicable and recognized calculation standard (since 1997) for steam and water. Issued by the International Association for the Properties of Water and Steam (IAPWS). OIML R75: International construction regulation and test specification for water energy managers from the Organisation Internationale de Métrologie Légale. EN 1434 1, 2, 5 und 6 EN ISO 5167: Flow measurement of fluids with throttle devices. 			

Ordering information

Detailed ordering information is available from the following sources:

- In the Product Configurator on the Endress+Hauser website: www.endress.com -> Click "Corporate"
 -> Select your country -> Click "Products" -> Select the product using the filters and search field ->
 Open product page -> The "Configure" button to the right of the product image opens the Product
 Configurator.
- From your Endress+Hauser Sales Center: www.addresses.endress.com

Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
 - Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
 - Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

Application packages

The following table contains an overview of the order codes for the expansion cards with the possible applications.

Applications in a device	Number of inputs	Product structure (expansion cards)	
1 x saturated steam measurement	1 x pulse flow 1 x 4 to 20 mA pressure		
1 x gas standard volume	1 x 4 to 20 mA flow 1 x 4 to 20 mA pressure 1 x Pt100 temperature	RMC621-xxxAAAxxxx	
1 x liquid-heat differential	1 x 4 to 20 mA pressure 2 x Pt100 temperature		
2 x satureated steam	2 x flow pulse 2 x 4 to 20 mA pressure		
1 x gas standard volume 1 x steam heat differential	2 x PFM flow 2 x 4 to 20 mA pressure 2 x Pt500 temperature	RMC621-xxBAAxxxx	
1 x saturated steam measurement 1 x water heat quantity	2 x pulse flow 1 x 4 to 20 mA pressure 2 x Pt100 temperature		
2 x liquid heat quantity	2 x 4 to 20 mA flow 4 x Pt100 temperature	DMC(21CA A	
1 x gas standard volume 1 x liquid heat differential	2 x 4 to 20 mA flow 4 x Pt100 temperature	RMC621-xxCAAxxxx	
3 x saturated steam measurement	3 x pulse flow 3 x 4 to 20 mA pressure	RMC621-xxBBAxxxx	
1 x steam heat quantity 1 x water heat differential	1 x PFM flow 1 x pulse flow 1 x 4 to 20 mA pressure 3 x Pt100 temperature	RMC621-xxBCAxxxx	
1 x steam heat differential 1 x water heat differential	2 x PFM flow 1 x 4 to 20 mA pressure 4 x Pt100 temperature		
1 x gas standard volume 1 x steam net heat quantity 1 x liquid heat quantity	3 x PFM flow 2 x 4 to 20 mA pressure 4 x Pt100 temperature	- RMC621-xxBBCxxxx	
3 x gas standard volume	3 x 4 to 20 mA flow 3 x 4 to 20 mA pressure 3 x Pt500 temperature	TUVICUZ I-XXDDCXXXX	
1 x steam mass 2 x water heat differential	3 x PFM flow 1 x 4 to 20 mA pressure 5 x Pt100 temperature	RMC621-xxBCCxxxx	
3 x water heat differential	3 x pulse flow 6 x Pt100 temperature		

Accessories

Various accessories, which can be ordered with the device or subsequently from Endress+Hauser, are available for the device. Detailed information on the order code in question is available from your local Endress+Hauser sales center or on the product page of the Endress+Hauser website: www.endress.com.

Device-specific accessories

Display and operating unit (optional or as an accessory):
 Demote display for neural mounting (dimensions (Weylyn)) 166 (5.67)

Remote display for panel mounting (dimensions (WxHxD) 144 (5.67) x 72 (2.83) x 43 (1.69) mm (in))

• IP 66 protective housing for field mounting DIN rail instrumentation

	 Expansion cards A function expansion of the device by means of max. 3 extension cards (universal and/or temperature cards) is possible. Extension card temperature Inputs: 2 x Pt100/500/1000 Outputs: 2 x 0/4 to 20 mA/pulse, 2 x digital, 2 x relay Extension card universal Inputs: 2 x 0/4 to 20 mA/PFM/pulse with TPS Outputs: 2 x 0/4 to 20 mA/pulse, 2 x digital, 2 x relay PC configuration software ReadWin 2000 and serial configuration cable with jack plug 3.5 mm (0.14 in).
Communication-specific accessories	PROFIBUS interface

Documentation

- System components and data managers Solutions for the loop: FA00016K
 Operating instructions RMC621: BA00144R
 Appendix to the Operating Instructions M-Bus interface RMC621/RMS621: BA00216R
 Brief Operating Instructions RMC621/RMS621: KA01321K

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