Memograph M RSG45 data manager

Advanced data and energy manager with up to 20 analog/HART® inputs and 14 digital inputs



More information and current pricing: www.uk.endress.com/RSG45

Benefits:

- High degree of data security: tamper-proof data storage and personalized access authorization with electronic signature (FDA 21 CFR 11)
- HART input card: HART sensors directly connected provide accurate process values for calculation and logging
- HART gateway: time-saving direct access to HART sensors in the field with FieldCare using Memograph M without interrupting the measuring loop
- Stainless steel front with touch operation: trouble-free operation in demanding environments such as hygienic or hazardous areas. DIN rail version: compact device with small dimensions for cabinet mounting or remote field applications.
- System capability: supports common fieldbuses (Modbus, Profibus DP, PROFINET, EtherNet/IP) for fast integration into diverse systems
- Integrated Web server: remote access to device operation and visualization for lower maintenance costs
- WebDAV: files saved on SD card transmitted directly to a PC via HTTP without any additional software.

Specs at a glance

- Input 0...20 universal HART 6...14 digital
- Output 2 analog
- Display 7" TFT
- Storage/Recording internal memory SD card USB flash drive
- Calculations Mass/heat quantity heat quantity difference

Field of application: The Advanced Data Manager is a flexible and powerful system for organizing process values. Thanks to its intuitive operation, Memograph M adapts quickly and easily to any application. The process values are clearly presented on the display and logged safely, limits are monitored and analyzed. Via communication protocols, the measured and calculated values can be easily transferred to higher-level systems and plant modules can be interconnected. Also available as DIN rail version without display.

Features and specifications

Data Manager & Data Logger

Measuring principle

Data manager

Measuring principle

Energymanager

Function

Secure data recording and signal analysis visualization integrated web server for device set-up HART(R) transparency, RSG45 as a HART modem E-Mail notification (encrypted mails)

E-Mail notification (encrypted mails)

100 ms scan rate, high speed storage cycle 100 ms modular design for simple expansion data readout and processing via Field Data Manager Software

OPC server for indication of instantaneous values (optional)

Input

20 analog (max) (U, I, TC, RTD, frequency, pulse)
20 HART (max) (HART, 4...20mA)
14 digital (max) (control, event and counting inputs)

Output

12 relays (max)

2 analog (max) (I, pulse)

1 transmitter power supply

Data Manager & Data Logger

Interface

RS232/485

Ethernet

USB

Modbus RTU/TCP Slave

Modbus RTU/TCP Master

Profibus DP

PROFINET Device

EtherNet/IP Adapter

Storage/Recording

internal memory

SD card

USB flash drive

Display

TFT 7" colour graphic display

TFT 7" colour graphic display with touch panel

Housing

panel mounting with zink diecast bezel panel mounting with stainless steel bezel desktop housing field housing

Power supply

100...230 V AC +/-10%

24V (-10%; +15%) AC/DC

Certificates

CE

EAC

UL (US und CA)

ATEX II2G Ex px IIC Gb

ATEX II2D Ex pD IIIC Db

UL listed

PROFINET certified

Data Manager & Data Logger

Software package

Batch software

Waste water software

Tele-alarm software

Energy software (water + steam)

Waste water + storm overflow + Tele Alarm

Tele-alarm software + energy software (water + steam)

Energy & Application Manager

Measuring principle

Energy manager

Measuring principle

Energymanager

Function

Mass flow and energy calculation for Water and Steam.

Calculations

Mass/heat quantity

heat quantity difference

Number of applications

8

Calculation standards

IAPWS-97

Communication

RS232/485

Ethernet

USB

Modbus RTU/TCP Slave

Modbus RTU/TCP Master

Profibus DP

PROFINET Device

EtherNet/IP Adapter

Energy & Application Manager Power supply

Not defined

Loop power supply

24 V DC +/-15%

Protection class

IP65 (front-panel)

Input

0...20 universal

HART

6...14 digital

Output

2 analog

Dimensions (WxHxD)

195,2 x 149,2 x 227,1 mm (7,69" x 5,87" x 8,94")

Operation

Navigator on-site, web server and via FieldCare/ DeviceCare

Display

7" TFT

Software functions

Internal calculation for mass flow and energy

Certificates

CE

EAC

UL (US und CA)

ATEX II2G Ex px IIC Gb

ATEX II2D Ex pD IIIC Db

UL listed

PROFINET certified

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