1-/2-channel transmitter Liquiline CM442

Expandable multiparameter field device for all industries



More information and current pricing: www.endress.com/CM442

Benefits:

Clever simplicity:

One controller for all parameters and applications, intuitive user interface, automatic sensor recognition, hot plug & play with precalibrated Memosens sensors.

High flexibility:

Universal modules for all parameters minimize spare part stock and allow for easy extension to up to 8 channels at any time.

Seamless system integration:

Unique portfolio of communication standards suits every distributed control system (DCS).

Simple and safe commissioning:

Saving configuration on SD card enables fast set-up on duplicate installations.

Process control from a distance:

Integrated web server that allows the operator to remotely view diagnostic data, perform configurations, or access device parameters in any web browser - even via Smartphone.

Higher availability, lower costs:

Heartbeat Technology enables status-oriented maintenance and easy verification of the entire measuring point and helps to carry out optimization measures.

Specs at a glance

- Input 1 to 2x Memosens digital input
- Output / communication 2 to 8x 0/4 to 20 mA current outputs Alarmrelay, 2x relay
- Ingres protection IP66 / IP67

Field of application: Liquiline CM442 is a digital multiparameter transmitter for process monitoring and controlling in any application. The 1-/2-channel controller saves you time and money by offering seamless system integration, simple operation and a reduced need for spare part stock. Liquiline CM442 provides you with all the benefits of a best-inclass transmitter platform from clever simplicity to maximum process safety.

Features and specifications

Conductivity

Measuring principle

Potentiometric

Application

Modular 4 wire controller

Multichannel: 1/2 digital channels for Memosens protocol

Multiparameter: pH, redox, ISFET, conductivity inductive and conductive,

dissolved oxygen, nitrate and turbidity

Two sensors connectable in any combination

Functionality modular extendable at any time

Plug and play for modules and sensors

Characteristic

Robust plastic housing

All non-ex applications

Design

2x Memosens input, 2 to 4x current output, Alarmrelay 2x relay, SD card for software update and copy & paste of setup

Material

Housing base: PC-FR Housing seal: EPDM

Dimension

237 x 194 x 162 mm 9.33 x 7.64 x 7.38 inch

Conductivity

Process temperature

-20 to 60 °C (0 to 140 °F)

Ingres protection

IP66 / IP67

Input

1 to 2x Memosens digital input

Output / communication

2 to 8x 0/4 to 20 mA current outputs

Alarmrelay, 2x relay

Additional certifications

EAC, cCSAus, MCERTS

Oxygen

Measuring principle

Amperometric oxygen measurement

Application

Modular 4 wire controller

Multichannel: 1/2 digital channels for Memosens protocol

Multiparameter: pH, redox, ISFET, conductivity inductive and conductive,

dissolved oxygen, nitrate and turbidity

Two sensors connectable in any combination

Functionality modular extendable at any time

Plug and play for modules and sensors

Characteristic

Robust plastic housing

All non-ex applications

Design

2x Memosens input, 2 to 4x current output, Alarmrelay

2x relay, SD card for software update and copy & paste of setup

Oxygen

Material

Housing base: PC-FR Housing seal: EPDM

Dimension

 $237 \times 194 \times 162 \text{ mm}$ $9.33 \times 7.64 \times 7.38 \text{ inch}$

Process temperature

-20 to 60 °C (0 to 140 °F)

Ingres protection

IP67

Input

1 to 2x Memosens digital input

Output / communication

2 to 4x 0/4...20 mA current outputs Alarmrelay, 2x relay

Additional certifications

EAC, cCSAus, MCERTS

Sludge Level

Measuring principle

Ultrasonic sensor

Application

Modular 4 wire controller

Multichannel: 1/2 digital channels for Memosens protocol

Multiparameter: pH, redox, ISFET, conductivity inductive and conductive,

dissolved oxygen, nitrate and turbidity

Two sensors connectable in any combination Functionality modular extendable at any time

Plug and play for modules and sensors

Sludge Level

Characteristic

Robust plastic housing All non-ex applications

Design

2x Memosens input, 2 to 4x current output, Alarmrelay 2x relay, SD card for software update and copy & paste of setup

Material

Housing base: PC-FR Housing seal: EPDM

Dimension

237 x 194 x 162 mm 9.33 x 7.64 x 7.38 inch

Process temperature

-20 to 60 °C (0 to 140 °F)

Ingres protection

IP66 / IP67

Input

1 to 2x Memosens digital input 2x 0/4 to 20mA input optional 2x Digital input optional

Output / communication

2 to 8x 0/4 to 20 mA current outputs Alarmrelay, 2x relay, ProfibusDP, Modbus RS485, Modbus TCP, Ethernet

Additional certifications

EAC, cCSAus, MCERTS

Turbidity

Measuring principle

Four beam alternating light

Turbidity

Application

Modular 4 wire controller

Multichannel: 1/2 digital channels for Memosens protocol

Multiparameter: pH, redox, ISFET, conductivity inductive and conductive,

dissolved oxygen, nitrate and turbidity

Two sensors connectable in any combination

Functionality modular extendable at any time

Plug and play for modules and sensors

Characteristic

Robust plastic housing

All non-ex applications

Design

2x Memosens input, 2 to 4x current output, Alarmrelay, 2x relay, SD card for software update and copy & paste of setup

Material

Housing base: PC-FR Housing seal: EPDM

Dimension

237 x 194 x 162 mm 9.33 x 7.64 x 7.38 inch

Process temperature

-20 to 60 °C (0 to 140 °F)

Ingres protection

IP66 / IP67

Input

1 to 2x Memosens digital input 2x 0/4 to 20mA input optional 2x Digital input optional

Output / communication

2 to 4x 0/4 to 20 mA current outputs, Alarmrelay, 2x relay

Turbidity

Additional certifications

EAC, cCSAus, MCERTS

Disinfection

Measuring principle

Free chlorine

Application

Modular 4 wire controller

Multichannel: 1/2 digital channels for Memosens protocol

Multiparameter: pH, redox, ISFET, conductivity inductive and conductive,

dissolved oxygen, nitrate and turbidity

Two sensors connectable in any combination

Functionality modular extendable at any time

Plug and play for modules and sensors

Characteristic

Robust plastic housing

All non-ex applications

Design

2x Memosens input, 2 to 4x current output, Alarmrelay

2x relay, SD card for software update and copy & paste of setup

Material

Housing base: PC-FR Housing seal: EPDM

Dimension

237 x 194 x 162 mm 9.33 x 7.64 x 7.38 inch

Process temperature

-20 to 60 °C (0 to 140 °F)

Input

1 to 2x Memosens digital input

Disinfection

Output / communication

2 to 4x 0/4 to 20 mA current outputs Alarmrelay, 2x relay

Additional certifications

EAC, cCSAus, MCERTS

Analyser

Measuring principle

UV photometric

Characteristic

Robust plastic housing All non-ex applications

Design

2x Memosens input, 2 to 4x current output, Alarmrelay 2x relay, SD card for software update and copy & paste of setup

Process temperature

-20 to 60 °C (0 to 140 °F)

Application

Modular 4 wire controller

Multichannel: 1/2 digital channels for Memosens protocol

Multiparameter: pH, redox, ISFET, conductivity inductive and conductive,

dissolved oxygen, nitrate and turbidity

Two sensors connectable in any combination Functionality modular extendable at any time

Plug and play for modules and sensors

Output / communication

2 to 8x 0/4 to 20 mA current outputs

Alarmrelay, 2x relay

Input

1 to 2x Memosens digital input

pН

Measuring principle

Potentiometric

Application

Modular 4 wire controller

Multichannel: 1/2 digital channels for Memosens protocol

Multiparameter: pH, redox, ISFET, conductivity inductive and conductive,

dissolved oxygen, nitrate and turbidity

Two sensors connectable in any combination

Functionality modular extendable at any time

Plug and play for modules and sensors

Characteristic

Robust plastic housing

All non-ex applications

Design

2x Memosens input, 2 to 4x current output, Alarmrelay, 2x relay, SD card for software update and copy & paste of setup

Material

Housing base: PC-FR Housing seal: EPDM

Dimension

237 x 194 x 162 mm 9.33 x 7.64 x 7.38 inch

Process temperature

-20 to 60 °C (0 to 140 °F)

Ingres protection

IP66 / IP67

Input

1 to 2x Memosens digital input

2x 0/4 to 20mA input optional

2x Digital input optional

pН

Output / communication

2 to 8x 0/4 to 20 mA current outputs Alarmrelay, 2x relay, ProfibusDP, Modbus RS485, Modbus TCP, Ethernet

Additional certifications

EAC, cCSAus, MCERTS

ORP / Redox

Measuring principle

Sensor ORP / Redox

Application

Modular 4 wire controller

Multichannel: 1/2 digital channels for Memosens protocol

Multiparameter: pH, redox, ISFET, conductivity inductive and conductive,

dissolved oxygen, nitrate and turbidity

Two sensors connectable in any combination

Functionality modular extendable at any time

Plug and play for modules and sensors

Characteristic

Robust plastic housing

All non-ex applications

Design

2x Memosens input, 2 to 4x current output, Alarmrelay, 2x relay, SD card for software update and copy & paste of setup

Material

Housing base: PC-FR Housing seal: EPDM

Dimension

237 x 194 x 162 mm 9.33 x 7.64 x 7.38 inch

Process temperature

-20 to 60 °C (0 to 140 °F)

ORP / Redox

Ingres protection

IP66 / IP67

Input

1 to 2x Memosens digital input

Output / communication

2 to 8x 0/4 to 20 mA current outputs

Alarmrelay, 2x relay

Additional certifications

EAC, cCSAus, MCERTS

More information www.endress.com/CM442