# 1-/2-channel transmitter Liquiline CM442R

# Compact multiparameter DIN-rail and cabinet device for all industries



More information and current pricing: www.endress.com/CM442R

#### **Benefits:**

Saves space, saves money: Extremely small footprint, saves space in cabinets – perfect for skids.

High-speed installation: No cut-out in cabinet door, one-click DIN-rail mounting, minimized wiring.

Simple and safe commissioning: Saving configuration on SD card enables fast set-up on duplicate installations.

• Easy to operate and service: Intuitive user interface, hot plug & play with pre-calibrated Memosens sensors, universal components fit all parameters.

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 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
- Ingres protection Transmitter: IP20 Optional Display: IP66

**Field of application:** Liquiline CM442R is an easy-to-use, digital multiparameter transmitter for process monitoring and control in all applications - even where mounting space is limited. It saves you time and money through simplified and quick system integration, installation, and handling. The 1-/2-channel controller is extremely compact and fits in every cabinet. Liquiline CM442R provides you with all the benefits of a best-in-class transmitter platform from clever simplicity to maximum process safety.

# Features and specifications

# 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

#### 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

DIN rail housing: PC-FR Display seal: EPDM

# Sludge Level

#### Dimension

99 x 100 x 97 mm 3.9 x 3.94 x 3.82 inch

# **Process temperature**

0 to 60 °C (32 to 140 °F)

# Ingres protection

Transmitter: IP20 Optional Display: IP66

#### 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

# Conductivity

### Measuring principle

Conductive

# **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

# Conductivity

#### 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

DIN rail housing: PC-FR Display seal: EPDM

#### Dimension

99 x 100 x 97 mm 3.9 x 3.94 x 3.82 inch

#### **Process temperature**

0 to 60 °C (32 to 140 °F)

# Ingres protection

Transmitter: IP20 Optional Display: IP66

# 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

# 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

#### Material

DIN rail housing: PC-FR Display seal: EPDM

#### Dimension

99 x 100 x 97 mm 3.9 x 3.94 x 3.82 inch

# **Process temperature**

0 to 60 °C (32 to 140 °F)

#### Input

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

2x Digital input optional

# Oxygen

# **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

# Disinfection

### Measuring principle

Total 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

DIN rail housing: PC-FR Display seal: EPDM

#### Dimension

99 x 100 x 97 mm 3.9 x 3.94 x 3.82 inch

# Disinfection

#### **Process temperature**

0 to 60 °C (32 to 140 °F)

### 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

# 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

рН

#### Material

DIN rail housing: PC-FR Display seal: EPDM

#### Dimension

99 x 100 x 97 mm 3.9 x 3.94 x 3.82 inch

# **Process temperature**

0 to 60 °C (32 to 140 °F)

# Ingres protection

Transmitter: IP20 Optional Display: IP66

### 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

# ORP / Redox

# Measuring principle

Sensor ORP / Redox

# 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

DIN rail housing: PC-FR Display seal: EPDM

#### **Dimension**

99 x 100 x 97 mm 3.9 x 3.94 x 3.82 inch

#### **Process temperature**

0 to 60 °C (32 to 140 °F)

# Ingres protection

Transmitter: IP20 Optional Display: IP66

# Input

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

# ORP / Redox

# **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

# **Turbidity**

### Measuring principle

Single beam scattered light

#### 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

DIN rail housing: PC-FR Display seal: EPDM

#### Dimension

99 x 100 x 97 mm 3.9 x 3.94 x 3.82 inch

# Turbidity

# **Process temperature**

0 to 60 °C (32 to 140 °F)

# Ingres protection

Transmitter: IP20 Optional Display: IP66

# 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

More information www.endress.com/CM442R

