1-channel transmitter Liquiline Compact CM82

Multiparameter field device for hazardous and non-hazardous applications in all industries



More information and current pricing: www.endress.com/CM82

Benefits:

Easy operation:

Use your existing tablets and smartphones for operation and commissioning.

Fast and reliable:

A secure Bluetooth connection allows you to check measuring points that are dangerous or difficult to access from a safe distance.

- Benefit from all the advantages of Memosens technology: Memosens sensors offer you the safest data transmission, the highest measured value availability and total ease of use.
- Space-saving installation:

The two-wire device fits inside an assembly and does not require its own power supply.

Suitable for all locations:

Whether your measuring point is exposed to dust, vapor, rain, snow, heat or cold, the CM82 will always be exactly the right transmitter for you.

Specs at a glance

- Input One channel transmitter
- Output / communication 4 to 20 mA, HART
- Ingress protection IP67, IP68, NEMA Type 6

Field of application: The Liquiline Compact CM82 is the smallest transmitter for Memosens sensors. Its slender housing measures only 11 cm long and 2 cm wide, including a connection to which you can attach your sensor directly, without a cable. Together with the sensor, it fits into most assemblies and couldn't be easier to install. Via a uniquely secure Bluetooth connection, you can see all nearby CM82 measuring points on

your tablets or smartphones and operate them conveniently from a distance.

Features and specifications

pН

Measuring principle

Potentiometric

Application

All sectors, supporting all sensors with the blue Memosens plug-in head, environmental sector

Installation

Connection of digital sensors with Memosens-Protocol

Characteristic

Liquiline CM82 is a two-wire transmitter for all areas of process engineering

Design

Liquiline CM82 is optionally equipped with Bluetooth for comfortable remote commissioning via Smartphone/Tablets

Material

Housing, cover: Peek 151

Strain relief: EPDM Axial ring Peek 450 G

Dimension

Diameter: 18.95 mm (0.75 inch) Length: 114.7 mm (4.52 inch)

Connection

Connection of digital sensors with Memosens-Protocol

Ingress protection

IP67, IP68, NEMA Type 6

pН

Input

One channel transmitter

Output / communication

4 to 20 mA, HART

Additional certifications

CE, CSA C/US GP

ORP / Redox

Measuring principle

Potentiometric

Application

All sectors, supporting all sensors with the blue Memosens plug-in head, environmental sector

Installation

Connection of digital sensors with Memosens-Protocol

Characteristic

Liquiline CM82 is a two-wire transmitter for all areas of process engineering

Design

Liquiline CM82 is optionally equipped with Bluetooth for comfortable remote commissioning via Smartphone/Tablets

Material

Housing, cover: Peek 151 Strain relief: EPDM Axial ring Peek 450 G

Dimension

Diameter: 18.95 mm (0.75 inch) Length: 114.7 mm (4.52 inch)

ORP / Redox

Connection

Connection of digital sensors with Memosens-Protocol

Ingress protection

IP67, IP68, NEMA Type 6

Input

One channel transmitter

Output / communication

4 to 20 mA, HART

Conductivity

Measuring principle

Potentiometric

Application

All sectors, supporting all sensors with the blue Memosens plug-in head, environmental sector

Installation

Connection of digital sensors with Memosens-Protocol

Characteristic

Liquiline CM82 is a two-wire transmitter for all areas of process engineering

Design

Liquiline CM82 is optionally equipped with Bluetooth for comfortable remote commissioning via Smartphone/Tablets

Material

Housing, cover: Peek 151

Strain relief: EPDM Axial ring Peek 450 G

Conductivity

Dimension

Diameter: 18.95 mm (0.75 inch) Length: 114.7 mm (4.52 inch)

Connection

Connection of digital sensors with Memosens-Protocol

Ingress protection

IP67, IP68, NEMA Type 6

Input

One channel transmitter

Output / communication

4 to 20 mA, HART

Oxygen

Measuring principle

Potentiometric

Application

All sectors, supporting all sensors with the blue Memosens plug-in head, environmental sector

Installation

Connection of digital sensors with Memosens-Protocol

Characteristic

Liquiline CM82 is a two-wire transmitter for all areas of process engineering

Design

Liquiline CM82 is optionally equipped with Bluetooth for comfortable remote commissioning via Smartphone/Tablets

Oxygen

Material

Housing, cover: Peek 151

Strain relief: EPDM Axial ring Peek 450 G

Dimension

Diameter: 18.95 mm (0.75 inch) Length: 114.7 mm (4.52 inch)

Connection

Connection of digital sensors with Memosens-Protocol

Input

One channel transmitter

Output / communication

4 to 20 mA, HART

More information www.endress.com/CM82

