# Technical Information Liquiline M CM42

Memosens: pH/ORP, oxygen, conductivity Analog sensors: pH/ORP, conductivity, concentration, resistivity



## Two-wire transmitter for Ex and non-Ex areas

#### Application

Liquiline M CM42 is a modular two-wire transmitter for all areas of process engineering.

Depending on the version ordered, Liquiline has one or two analog current outputs. In addition, it can be connected to fieldbuses in accordance with the FOUNDATION Fieldbus, PROFIBUS PA and HART protocol.

The transmitter is suitable for pollution degree 3.

The highly robust plastic version and the hygienic stainless steel version are tailored to the following applications:

- Chemical processes
- Pharmaceuticals industry
- Foodstuff technology
- Applications in hazardous areas

#### Your benefits

- Cost-saving:
  - Simple commissioning with Quick Setup and Navigator
  - Memosens: Plug & play laboratory-calibrated sensors
  - Predictive maintenance system detects when a sensor needs to be cleaned, calibrated or replaced.
  - Less storage thanks to modular design
  - Effective asset management using FieldCare and W@M Safe:
- Safe:
  - Memosens: Active display of cable interruption
  - User-guided commissioning, graphic display and plain text guidance for maximum operating safety
  - Approvals: ATEX, FM, CSA, NEPSI, TIIS
  - User administration: Code-protected commissioning
  - pH glass with Memosens: SIL2 measuring point with TÜV approval



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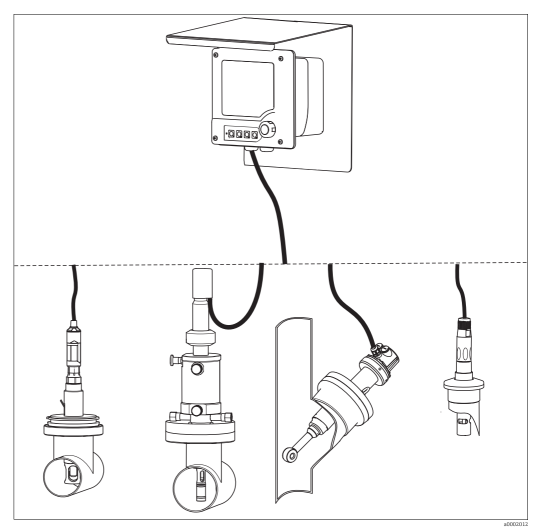
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## Function and system design

#### Measuring system

- A complete measuring system consists of:
- Liquiline M CM42 transmitter with mounting plate (e.g. for wall mounting)
- sensor and suitable sensor cable
- assembly suitable for the sensor (optional)
- post retainer (optional)
- weather protection cover (optional)



Examples of a measuring system

#### pH / ORP (analog)

- CM42-P...
- Measuring cable CPK9
- Cleanfit CPA471
- assemblyOrbisint CPS11 sensor
- Conductivity, inductive measurement (analog) • CM42-I...
- Dipfit CLA111 assembly
- Indumax CLS50 sensor

## Conductivity, conductive<br/>measurement (analog)Memosens (digital)• CM42-C...• CM42-K/L/M/N/O...• CM42-C...• Measuring cable CYK10

- Measuring cable CPK9
- Condumax CLS16 sensor
  - Sensor <sup>1)</sup>

(Unifit CPA442 assembly)

<sup>1)</sup> CPS11D (pH glass), CPS471D (pH ISFET), CPS16D (pH/ORP combined), CPS341D (enamel pH), COS22D/ COS51D (DO), CLS15D/CLS16D/CLS21D (LFc), CLS50D (LFi)

You can combine your measuring point with a range of assemblies and sensors. Details can be found in the "Accessories" section and in the documentation listed there. For additional information, see www.endress.com/cm42

#### NOTICE

#### Effect of climatic conditions: rain, snow, direct sun

Impaired operation to complete transmitter failure

When installing outside, always use the weather protection cover (see accessories).

## Equipment architecture

You can choose from the following software packages:

- Standard:
  - Standard application for the most common measuring points
- Advanced:
  - Many additional functions that increase safety and quality

Package	Features		
	pH /ORP (glass/ISFET)	Conductivity	Oxygen
Standard	<ul> <li>Analog sensors <ul> <li>Offset and two-point calibration</li> <li>Sample calibration</li> <li>Calibration with standard buffers</li> <li>Manual buffer specification</li> <li>Temperature compensation</li> <li>Temperature adjustment</li> <li>Isotherm intersection</li> <li>Simulation of current output</li> <li>Self-diagnosis</li> <li>Calibration stability settings</li> <li>Clock</li> </ul> </li> <li>Memosens sensors as for analog with the addition of: <ul> <li>Sensor information</li> <li>Sensor check</li> </ul> </li> </ul>	<ul> <li>Analog sensors <ul> <li>Sample calibration</li> <li>Temperature calibration: one-point</li> <li>Temperature compensation: linear, NaCl, ultrapure water (NaCl, HCl)</li> <li>Simulation of current output</li> <li>Self-diagnosis</li> <li>Concentration measurement</li> <li>Clock</li> </ul> </li> <li>Memosens sensors <ul> <li>as for analog with the addition of:</li> <li>Sensor information</li> <li>Sensor check</li> </ul> </li> </ul>	<ul> <li>Memosens sensors</li> <li>Slope calibration <ul> <li>in air (100% rF)</li> <li>in water (100% air-saturated)</li> <li>in air (with input of current absolute air pressure and relative humidity)</li> </ul> </li> <li>Zero point calibration <ul> <li>Sample calibration</li> <li>Temperature adjustment</li> <li>Medium compensation</li> <li>Calibration stability settings</li> <li>Simulation of current output</li> <li>Self-diagnosis</li> <li>Clock</li> <li>Sensor information</li> </ul> </li> </ul>
Advanced	"Standard" software package	with the addition of:	
	<ul> <li>Analog sensors</li> <li>Medium compensation</li> <li>Calibration timer</li> <li>Sensor Condition Check (SCC)</li> <li>Process Check System (PCS)</li> <li>Memosens sensors as for analog with the addition of:</li> <li>Operated hours counter</li> <li>Sterilization cnt.</li> </ul>	<ul> <li>Analog sensors <ul> <li>Calibration with separate installation factor (inductive measurement only)</li> <li>Polarization detection (conductive measurement only)</li> <li>Temperature compensation via user table</li> <li>Two-point temperature adjustment: offset and slope</li> <li>USP alarm and prealarm</li> </ul> </li> <li>Memosens sensors <ul> <li>as for analog with the addition of:</li> <li>Operated hours counter</li> <li>Sterilization cnt.</li> </ul> </li> </ul>	Memosens sensors - Polarization voltage setting - Calibration timer - Sensor statistics - Operated hours counter - Sterilization cnt.
	All devices, regardless of meas – Logbooks – Data logbook – Free assignment of measure – Switching on and off of diag – Extended user administratio – Current output tables	d values to current outputs (option nostic function	aal)

DAT memory modules	<ul> <li>There are 3 different types of DAT module, which can be ordered as an optional accessory or are already included in the scope of delivery:</li> <li>SystemDAT <ul> <li>Firmware updates (newer firmware version) or change of language pack</li> </ul> </li> <li>FunctionDAT <ul> <li>Extended functional range ("Advanced" firmware or second current output)</li> </ul> </li> <li>CopyDAT <ul> <li>Memory for own configuration settings</li> </ul> </li> </ul>	
	<ul> <li>Test the extensibility of your device</li> <li>Before ordering a FunctionDAT, check if it is possible to extend the functional range of your device.</li> </ul>	
Suitable sensors	pH/ORP	
	<ul> <li>Analog and Memosens glass electrodes</li> <li>Analog and Memosens ISFET sensors</li> <li>Analog and Memosens ORP sensors</li> <li>Memosens pH/ORP combined sensors</li> <li>Analog and Memosens enamel pH electrodes</li> <li>Analog single electrodes (glass or antimony)</li> </ul>	
	Conductivity	
	<ul> <li>Analog and Memosens, conductive sensors</li> <li>Two-electrode sensors</li> </ul>	

- Four-electrode sensors
- Analog and Memosens, inductive sensors

#### Oxygen

Amperometric sensors:

- with Memosens technology
- 12 and 40 mm design

## Dependability

Reliability

## Memosens

MEMOOSENS

Memosens makes your measuring point safer:

- No-contact, digital signal transmission allows optimum galvanic isolation
- No contact corrosion
- Completely watertight
- Sensors can be calibrated in a lab, which increases the availability of measured values
- Predictive maintenance thanks to recording of sensor data, e.g.:
  - Total hours of operation
  - Hours of operation with very high or very low measured values
  - Operating hours at high temperatures
  - Number of steam sterilizations
  - Sensor status

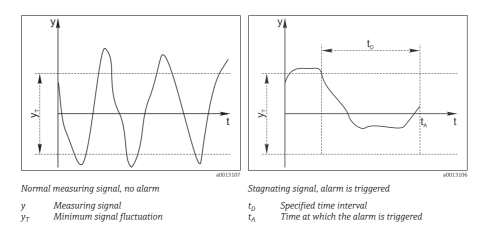
#### **Quick Setup**

#### To the first measured value within 1 minute

Once you have set up the few parameters in the Quick Setup menu, the measuring point is ready to measure. The first measured value is reliably displayed.

#### Process Check System (PCS): Life check

This function is used to check the measuring signal for stagnation. An alarm is triggered if the measuring signal does not change over a certain period (several measured values). The reason for such behavior can be contamination, clogging or similar.



#### Sensor Condition Check (SCC, pH only)

This function monitors the electrode status and the degree of electrode aging. The status is displayed with the messages "SCC electrode condition bad" or "SCC electrode condition sufficient". The status of the electrode is updated after every calibration.

#### Sensor Check System (SCS, pH only)

The Sensor Check System monitors the pH glass resistance or reference resistance (for analog and combined sensors only), thus indicating possible incorrect measurements that may occur as a result of damage to or clogging of the pH electrode.

In addition, the SCS detects glass breakage in the case of classic glass electrodes as well as leaks in the case of ISFET sensors.

#### Polarization monitoring (conductivity only, conductively measured)

Polarization effects in the boundary layer between the sensor and the measuring solution limit the measuring range of conductive conductivity sensors.

The transmitter can detect and report polarization effects using an intelligent signal evaluation process.

#### United States Pharmacopeia, USP and European Pharmacopeia, EP (conductivity only)

The requirements for ultrapure water in the pharmaceutical industry are determined primarily by the American USP and European EP.

The transmitter complies with USP/EP requirements for conductivity measuring systems:

- Exact temperature measurement at the place of conductivity measurement
- Simultaneous display of uncompensated conductivity values and temperature is possible
- Display resolution 0.01 µS/cm
- Exact factory calibration of the transmitter with traceable precision resistance (optional)
- Exact adjustment of sensors in the factory as per ASTM D 1125–91 or ASTM D 5391–99 (optional)
- Temperature-dependent measured value monitoring as per USP and EP.

The limit functions for pharmaceutical water are implemented in the "Advanced" software package in accordance with USP and EP: For conductivity measurements, the limit functions for pharmaceutical water are implemented in the software in accordance with USP and EP:

- Water for Injection (WFI) as per USP <645> and EP
- Highly purified water (HPW) as per EP
- Purified water (PW) as per EP

The uncompensated conductivity value and the temperature are measured for the USP/EP limit functions. The measured values are compared with the tables set down in the standards. An alarm is triggered if the limit value is exceeded. In addition, a prealarm can be set that flags undesirable operating statuses before they occur.

#### Application-optimized calibration models (oxygen)

In separate functions, the transmitter allows process-adjusted zero point sensor calibration or sensor calibration via the slope.

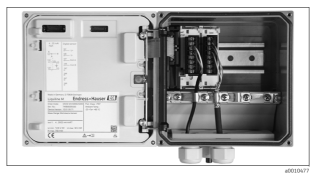
There are different calibration models for this, ranging from simple slope calibration in air that is saturated with water vapor to slope calibration with input of the absolute air pressure and relative humidity at the measuring location.

The latter model allows in-process calibration during operation as well as during sterilization and cleaning.

The number of calibrations and sterilizations are tracked separately for the sensor and membrane cap. The relevant counter can be reset if the membrane cap is replaced.

#### Maintainability

Modular design



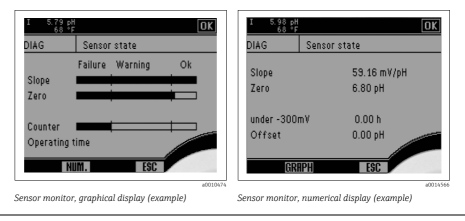


Interior of Liquiline (version with sensor module)

Plug-in modules

#### Sensor monitor ("Advanced" only)

You will find the sensor monitor in the DIAG menu. Important sensor data incl. warning and alarm limits are displayed either graphically or numerically.



#### Safety

#### User administration ("Advanced" only)

To avoid unscheduled changes to the measuring point, the device features a user administration function.

You need to log on as an Expert to switch on the user administration function. The first time you log onto the device, you will therefore be asked to enter a password (the "Admin" user name is already entered).

The user administration function makes two different modes available in the Advanced version:

#### Roles

- There are 3 fixed user roles (Expert, Maintenance, Operator).
- "Experts" always have all the rights. "Operator" is the role with the least amount of rights.
- Each role has its own individual password. This password can be changed.
- No other user roles can be created.

#### User accounts

- You can create and manage a maximum of 15 user accounts.
- You need to be logged on as an "Expert" to be able to manage accounts.
- In each user account you specify the user name and the password and assign the new user one of 3 user roles (Operator, Maintenance and Expert).
- Multiple user accounts with the "Expert" role are possible.

#### SIL

A TÜV-approved SIL2 version of the Liquiline M CM42 is also available (CM42-M\* only, without HART).

Safety functions

- Safe output of the digitized value at the current output
- Monitoring of the measured value for leaving a defined interval
- Safe calibration and adjustment
- Additional information and Safety Manuals can be found at: www.endress.com/SIL

Input	
> Documentation of the connected sensor	
> Documentation of the connected sensor	
Cable specification	
CYK10, CYK20 with Memosens Fixed cable with Memosens (CLS50D, CLS54D)	Max. cable length 100 m (330 ft) Max. cable length 100 m (330 ft)
	> Documentation of the connected sensor > Documentation of the connected sensor  Cable specification  CYK10, CYK20 with Memosens

#### Ex specification

Intrinsically safe sensor circuit with protection type: Ex ia $IIC^{1)}$ or Ex ic $IIC^{2)}$ or Ex ib $IIC^{3)}$	
Max. output voltage U <sub>o</sub> 5.04 V	
Max. output current I <sub>o</sub> 80 mA	
Max. output P <sub>o</sub> 112 mW	
Max. external inductance L <sub>o</sub> 2 µH	
Max. external capacitance $\tilde{C}_{o}$ 55 $\mu$ F	

2) CM42-\*V\*\*\*\*\*\*\*, CM42-\*F\*\*\*\*\*\*\*\*

3) CM42-\*T\*\*\*\*\*\*\*



#### Analog input: pH / ORP

#### **Cable specification**

Without SCS	Max. cable length 50 m (160 ft)
With SCS	Max. cable length 20 m (65 ft)

#### Applicable temperature sensors

- Pt100
- Pt1000
- NTC 30K

#### Ex specification

Intrinsically safe sensor circuit with protection type: Ex ia $IIC^{1)}$ or Ex ic $IIC^{2)}$		
	Glass	ISFET
Max. output voltage U <sub>o</sub>	10.08 V	10.08 V
Max. output current I <sub>o</sub>	4.1 mA	50.7 mA
Max. output P <sub>o</sub>	10.2 mW	128 mW
Max. external inductance L <sub>o</sub>	1 mH	1 mH
Max. external capacitance $C_o$	250 nF	250 nF
Connection class as per NE116 <sup>3)</sup>	SensISCO1X	-

- 2) CM42-\*V\*\*\*\*\*\*\*\*, CM42-\*F\*\*\*\*\*\*\*\*
- 3) CM42-\*G\*\*\*\*\*\*\*\*, CM42-\*E\*\*\*\*\*\*\*\*, CM42-\*F\*\*\*\*\*\*\*

When pH/ORP glass electrodes are connected to terminals 317, 318, 320, 111, 112 and 113, the device corresponds to connection class 1 as per NAMUR Recommendation NE116 (SensISCO). Terminals 315 and 316 may not be connected for this categorization. The device is labeled SensISCO1X.

#### Input impedance

 $> 1^* 10^{12} \Omega$  (under nominal operating conditions)

#### Input leakage current

 $< 1^{10^{-13}}$  A (under nominal operating conditions)

#### Analog input: Conductivity

#### Cable specification

$ \begin{array}{l} \mbox{Conductivity/specific resistivity, conductively} \\ \mbox{measured}^{1)} \\ \mbox{Two-electrode sensor} \\ \mbox{10 } \mu S k \ to \ 20 \ mS k \ / \ 0.1 \ M\Omega / k \ to \ 50 \ \Omega / k \\ \mbox{5 } \mu S k \ to \ 20 \ mS k \ / \ 0.2 \ M\Omega / k \ to \ 50 \ \Omega / k \\ \mbox{0.1 } \mu S k \ to \ 20 \ mS k \ / \ 20 \ M\Omega / k \ to \ 50 \ \Omega / k \\ \end{array} $	Max. cable length 100 m (330 ft) Max. cable length 50 m (160 ft) Max. cable length 15 m (50 ft)
Conductivity, measured conductively Four-electrode sensor 10 µS·k to 1.5 S·k 0.1 µS·k to 20 mS·k	Max. cable length 100 m (330 ft) Max. cable length 15 m (50 ft)
Conductivity, measured inductively <sup>2)</sup>	max. cable length 55 m (180 ft) (CLS50) max. cable length 50 m (160 ft) (CLS54)

- 1) with cable CYK71, CPK9 or fixed cable
- 2) with cable CLK5, CLK6 or fixed cable

#### Applicable temperature sensors

- Pt100
- Pt1000

#### Ex specification, conductive sensors

Intrinsically safe sensor circuit with protection type: Ex ia $IIC^{1)}$ or Ex ic $IIC^{2)}$	
Max. output voltage U <sub>o</sub>	10.08 V
Max. output current I	23 mA
Max. output P <sub>o</sub>	57 mW
Max. external inductance L <sub>o</sub>	300 µH
Max. external capacitance $\tilde{C}_o$	50 nF

2) CM42-\*V\*\*\*\*\*\*\*\*, CM42-\*F\*\*\*\*\*\*\*\*\*

#### Ex specification, inductive sensors

Intrinsically safe sensor circuit with protection type: Ex ia $IIC^{1)}$ or Ex ic $IIC^{2)}$ or Ex ib $IIC^{3)}$	
Max. output voltage U <sub>o</sub> 10.08 V	
Max. output current I	64 mA
Max. output P <sub>o</sub>	128 mW
Max. external inductance L <sub>o</sub>	0.1 mH
Max. external conductivity $\tilde{C}_o$	1.8 μF

1) CM42-\*G\*\*\*\*\*\*\*\*, CM42-\*E\*\*\*\*\*\*\*\*, CM42-\*I\*\*\*\*\*\*\*, , CM42-\*J\*\*\*\*\*\*\*, CM42-\*X\*\*\*\*\*\*\*, CM42-\*Z\*\*\*\*\*\*\*

- 2) CM42-\*V\*\*\*\*\*\*\*, CM42-\*F\*\*\*\*\*\*\*\*
- 3) CM42-\*T\*\*\*\*\*\*\*

## Output

#### Output signal

#### **Current output**

1x 4 to 20 mA, passive, potentially isolated against sensor circuit (Memosens only)<sup>1)2)</sup> 2x 4 to 20 mA, passive, potentially isolated against sensor circuit (Memosens only) and against each other <sup>1)2)3)</sup>

#### HART

Signal coding	FSK ± 0.5 mA via current signal
Data transmission rate	1200 Baud
Load (communication resistor)	250 Ω

#### PROFIBUS PA

Signal coding	Manchester Coding Bus Powered (MBP), compliant with IEC 61158-2
Data transmission rate	31.25 kBit/s
Bus termination	external
Connection to PROFIBUS-DP network	via segment coupler (in non-Ex mode)

#### **FOUNDATION Fieldbus**

Signal coding	Manchester Coding Bus Powered (MBP), compliant with IEC 61158-2
Data transmission rate	31.25 kBit/s
Bus termination	external

Signal on alarm	3.6 to 21.5 mA (4.0 mA fixed value in HART multidrop mode) digitally via fieldbus <sup>4)</sup>		
Load	Max. load with supply voltage of 24 V: 500 $\Omega$ Max. load with supply voltage of 30 V: 750 $\Omega$		
Output signal range	3.6 to 21.5 mA		
Ex specification current output	Intrinsically safe supply and signal circuits, passive		
*	Max. input voltage U <sub>i</sub>	30 V	
	Max. input current I <sub>i</sub>	100 mA	
	Max. input P <sub>i</sub>	800 mW (all except TIIS) or 750 mW (TIIS)	
	Max. internal inductance L <sub>i</sub>	29 µH (output 1)	
		24 µH (output 2)	
	Max. internal capacitance C <sub>i</sub>	1.2 nF (output 1)	
		0.2 nF (output 2)	

<sup>1)</sup> Potential isolation for Memosens in sensor plug

<sup>2)</sup> For inductive sensors with Memosens protocol CLS50D and CLS54D not potentially isolated against sensor circuit!

<sup>3)</sup> Current output 1 and current output 2 (optional)

<sup>4)</sup> For version with PROFIBUS PA or FOUNDATION Fieldbus

## Ex specification PROFIBUS and FOUNDATION Fieldbus

Suitable for use as a field device in a FISCO system as per EN/IEC 60079-27		
Max. input voltage U <sub>i</sub>	17.5 V	
Max. input current I <sub>i</sub>	380 mA	
Max. input P <sub>i</sub>	5.32 W	
Max. internal inductance L <sub>i</sub> <10 µH		
Max. internal capacitance C <sub>i</sub> < 5 nF		

## Protocol-specific data

#### HART

Manufacturer ID	11 <sub>h</sub>
Device type	11A0 <sub>h</sub> (CM42-M/N/P), 11A1 <sub>h</sub> (CM42-C/I/K/L), 11A1 <sub>h</sub> (CM42-O)
Device revision	001 <sub>h</sub>
Device description files (DD/DTM)	www.endress.com Device Integration Manager (DIM)
Device variables	7 (CM42-M/N/O/P), 3 (CM42-C/I/K/L), pre-defined device variables, dynamic variables PV, SV, TV, QV
Supported features	PDM DD, AMS DD, DTM, handheld DDs

#### PROFIBUS PA

Manufacturer ID	11 <sub>h</sub>
Device type	$\begin{array}{l} 1565_{h} \mbox{(CM42-M/N/P), 1566}_{h} \mbox{(CM42-C/I/K/L),} \\ 1567_{h} \mbox{(CM42-O)} \\ \mbox{in compatibility mode} \\ 1543_{h} \mbox{(CM42-M/N/P), 1544}_{h} \mbox{(CM42-C/I/K/L),} \\ 1545_{h} \mbox{(CM42-O), 9750}_{h} \mbox{(profile identifier, analyzer PA} \\ \mbox{devices)} \end{array}$
Profile version	PA Profile 3.02
GSD files	www.endress.com/profibus Device Integration Manager DIM
Output variables	6 AI blocks
Supported features	<ul> <li>1 MSCYO connection (cyclical communication, master class 1 to slave)</li> <li>1 MSAC1 connection (acyclical communication, master class 1 to slave)</li> <li>2 MSAC2 connections (acyclical communication, master class 2 to slave)</li> <li>Addressing with DIL switches or via software</li> <li>GSD, PDM DD, DTM</li> <li>Status output: condensed or classic</li> </ul>

#### FOUNDATION Fieldbus

Manufacturer name:	Endress+Hauser
Model name:	Liquiline_Cond
Manufacturer ID (hex):	452B48
Device type (hex):	10A1
Device revision (hex):	2
Device class:	Link master
ITK version:	6.1.1
Function and other blocks:	1xRB, 6xAI, 2xDI, 1xPID, 2xAALM, 1xISEL, 1xSC, 7xTB

## Current output, passive

Span	3.6 to 21.5 mA
Signal characteristics	linear, table ("Advanced" only)
Cable specification	Cable type: shielded wire, Ø 2.5 mm (14 AWG)

## Power supply

Current output / HART: 18 17 16.5 15.5 λ 14 12.5 A 11.5 В 10 3.64 5 6 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 7 mΑ a0008

Minimum supply voltage at the transmitter depending on the output current

with HART communication without HART communication A B

PROFIBUS PA / FOUNDATION Fieldbus:	9 to 32 V DC (non-Ex) 9 to 17.5 V DC (Ex)
Bus current consumption:	22 mA

#### **Cable specification**

#### Certified cable glands

Cable gland	Clamping range, permitted cable diameter
M16 x 1.5 mm	3 to 6 mm (0.12 to 0.24")
M20 x 1.5 mm	5 to 9 mm (0.20 to 0.35")
M20 x 1.5 mm	6 to 12 mm (0.24 to 0.47")
NPT 3/8"	3 to 6 mm (0.12 to 0.24")
NPT 1/2"	5 to 9 mm (0.20 to 0.35")
NPT 1/2"	6 to 12 mm (0.24 to 0.47")
G3/8	3 to 6 mm (0.12 to 0.24")
G1/2	5 to 9 mm (0.20 to 0.35")
G1/2	9 to 12 mm (0.35 to 0.47")
Dummy plug M16	-
Dummy plug M20	-

Supply voltage

#### Cable cross-section

max. cable cross-section: 2.5 mm<sup>2</sup> (i14 AWG), GND 4 mm<sup>2</sup> (i12 AWG)

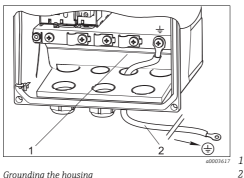
Grounding the housing

#### **Plastic housing A** WARNING

#### Electric voltage at ungrounded cable mounting rail

No shock protection

Connect the cable mounting rail to the foundation ground using a separate  $\geq 2.5 \text{ mm}^2$  (14 AWG) ► functional ground.



Cable mounting rail  $\geq$ 2.5 mm<sup>2</sup> (14 AWG) functional ground

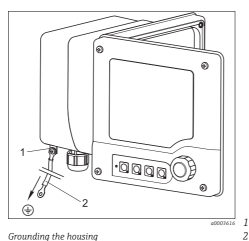
Grounding the housing

#### Stainless steel housing

#### **A** WARNING

Electric voltage at ungrounded housing

- No shock protection
- Connect the external ground connection of the housing to the foundation ground using a separate ► wire (GN/YE) ( $\geq$ 2.5 mm<sup>2</sup>, corresponds to 14 AWG).



Grounding the housing

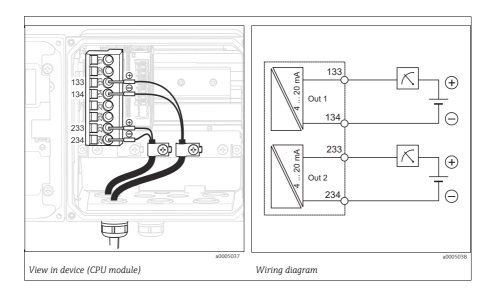
Outer ground connection  $\geq$ 2.5 mm<sup>2</sup> (14 AWG) wire (GN/YE) Supply and signal voltage

#### 4 to 20 mA

- Connect the transmitter with a shielded two-wire cable.
  - └ How the shield is connected depends on the interference influence expected. To suppress electrical fields, it suffices to ground the shield at one end. If you also want to suppress interference from a magnetic alternating field, you must ground the shield at both ends.

In the case of a SIL device, you must ground both current outputs at both ends.

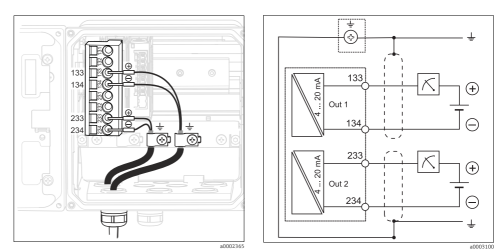
The second current output can be ordered as an option (see "Ordering information").



#### 4 to 20 mA / HART

For safe communication via the HART protocol and for compliance with NAMUR NE 21, you must use a two-wire cable that is grounded at both ends.

• Connect the transmitter to a two-wire cable that is grounded at both ends.



View in device (CPU module)

Wiring diagram

The device is powered only via current output 1 and not via current output 2.

#### **PROFIBUS PA and FOUNDATION Fieldbus**

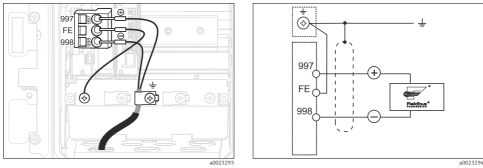
Use a fieldbus cable grounded at both ends (device and PCS).

There are various ways of connecting the unit:

- 1. Two-wire cable grounded at both ends, "hard grounding" (generally to be given priority over "capacitive connection to ground")
- If there is a risk of large potential equalization currents. Shielded two-wire cabling, "capacitive connection to ground" (shield grounded on device side via capacitor, "C-module" accessory required) Do not use in the hazardous area!
- 3. Use the fieldbus connection socket (accessories)

#### "Hard grounding"

- 1. Connect the cable shield to the cable mounting rail.
- 2. Connect the cable cores as per the assignment.

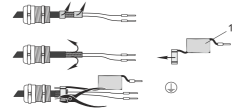


View in device (CPU module)

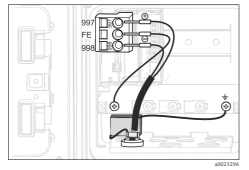
Wiring diagram

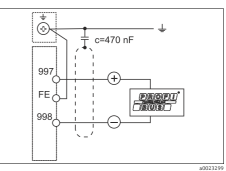
#### "Capacitive ground connection"

1. Pull back the braided shield, put the stranded extension wire of the C-module (item 1) onto the exposed shield and tighten the clip:



- 2. Connect the extension wire to the cable mounting rail.
- 3. Connect the cable cores as per the assignment.



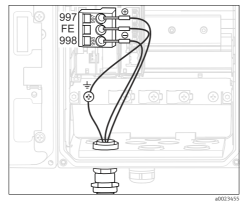


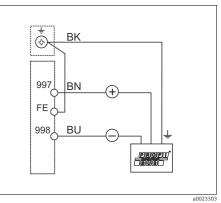
View in device (CPU module)

Wiring diagram

#### "Fieldbus connection socket"

- 1. Screw the fieldbus connection socket into the housing bushing.
- 2. Trim the connection cores of the socket to approx. 15 cm.
- 3. Connect the cable cores as per the assignment. In doing so, you must connect the cable shield (GN/YE) to the cable mounting rail.





View in device (CPU module)

-

Wiring diagram

#### Sensor connection

Explanation of abbreviations in the following diagrams:		
Abbreviation	Meaning	
рН	pH signal	
Ref	Signal from reference electrode	
Src	Source	
Drn	Drain	
РМ	Potential matching	
U+	Power supply of the digital sensor	
U_	Power supply of the digital sensor	
Com A	Communication signals of the digital consor	
Com B	Communication signals of the digital sensor	
θ	Signal of the temperature sensor	
d.n.c.	Do not connect!	

#### NOTICE

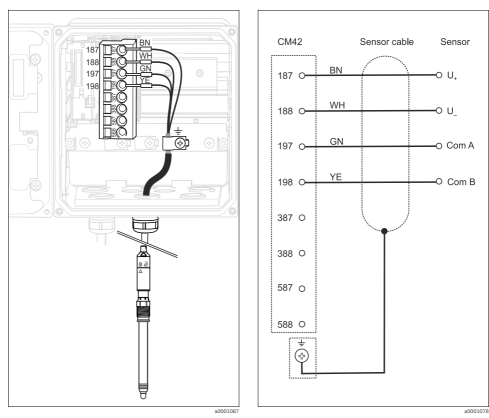
#### No shielding against electrical and magnetic interference

Interference can give erroneous measurement results

- You must connect shielded connections or terminals with functional earth (=) (there is no protective earth in the case of the plastic housing (⊕)).
- Keep magnetic interference fields away from the sensor since inductive conductivity sensors use magnetic fields.

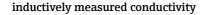
#### Sensor connection: Memosens sensors

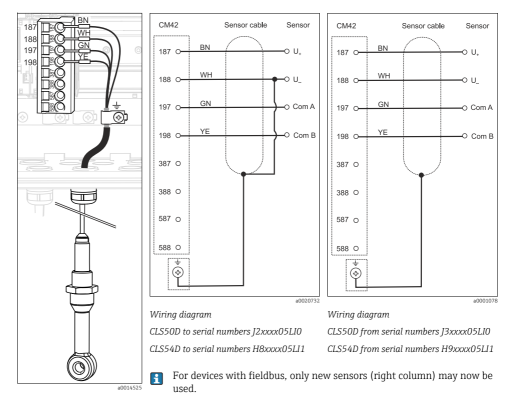
pH/ORP incl. pH/ORP combined sensors, oxygen, conductively measured conductivity



View in device (sensor module)

Wiring diagram

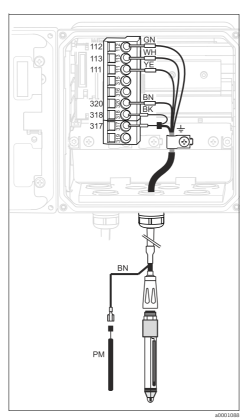


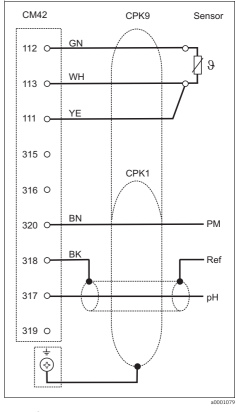


View inside device

#### Sensor connection: analog pH/ORP sensors

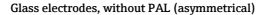
#### Glass electrodes, with PAL (symmetrical)

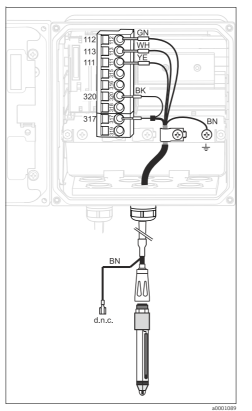


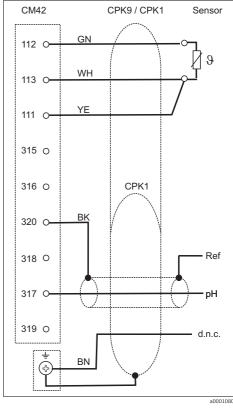


View in device (sensor module)

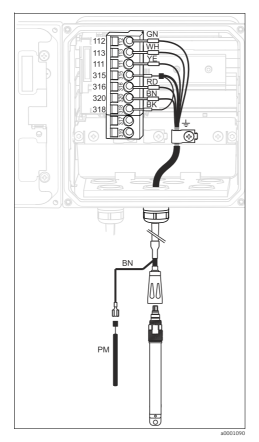
Wiring diagram



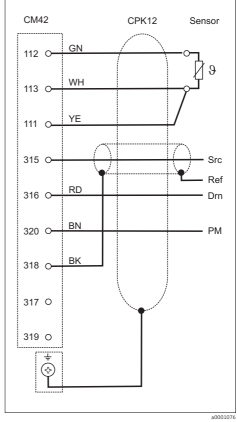




View in device (sensor module)

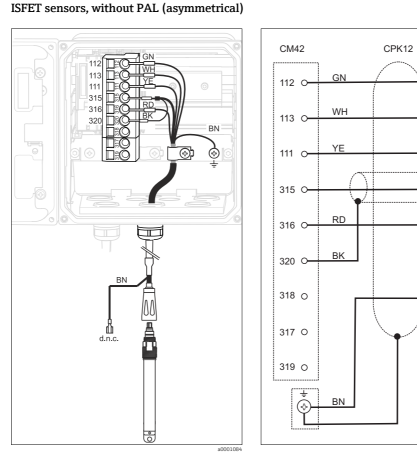


#### ISFET sensors, with PAL (symmetrical)



View in device (sensor module)

Wiring diagram



View in device (sensor module)

Wiring diagram

a000107

Sensor

θ

Src

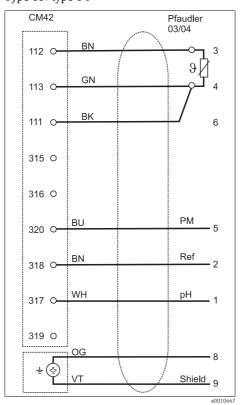
Ref

Drn

d.n.c.

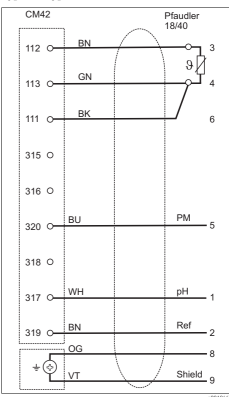
#### pH enamel electrodes

#### With PML (symmetrical) Pfaudler electrode, absolute Type 03/type 04



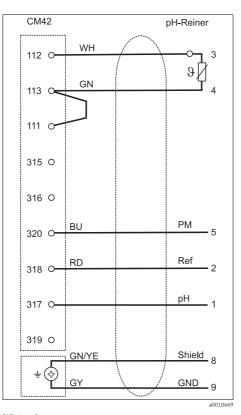
#### With PML (symmetrical)

Pfaudler electrode, relative Type 18/type 40



Wiring diagram

#### With PML (symmetrical) pH Reiner

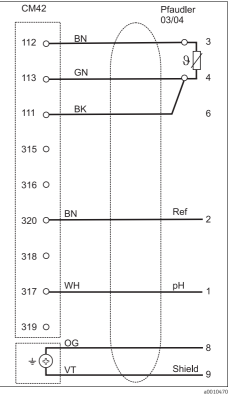


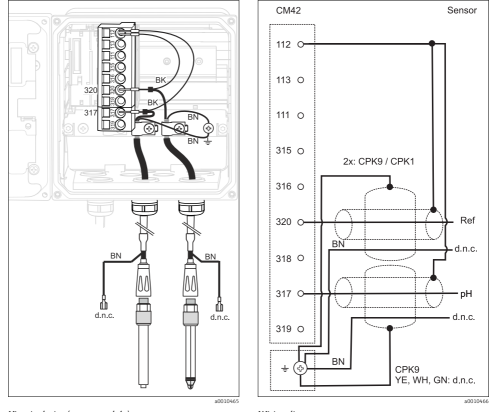
Wiring diagram

Wiring diagram

#### **Without PML (asymmetrical)** Pfaudler electrode, absolute

Type 03/type 04



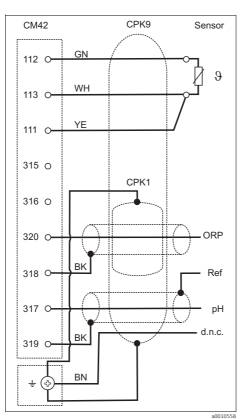


Individual electrodes (e.g. CPS64 glass or antimony), without PAL (asymmetrical)

View in device (sensor module)

Wiring diagram

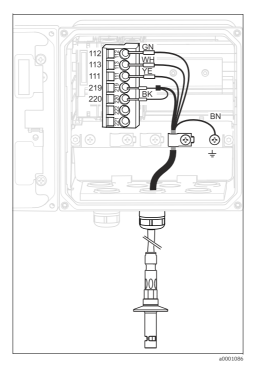
#### Glass electrode and ORP sensor for rH measurement

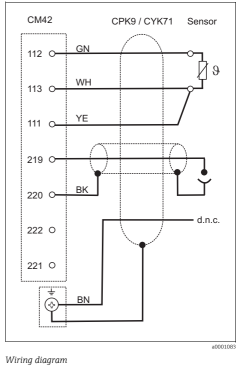


For rH measurement, connect a pH combination electrode (e.g. CPS11 with sensor cable CPK9) **and** an ORP sensor (e.g. CPS12 with sensor cable CPK1).

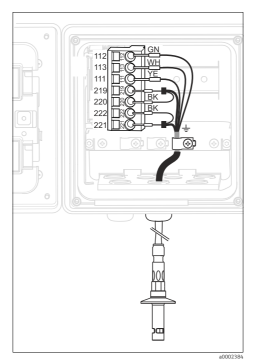
#### Sensor connection: analog conductivity sensors

#### Conductive sensors, two-electrode sensors

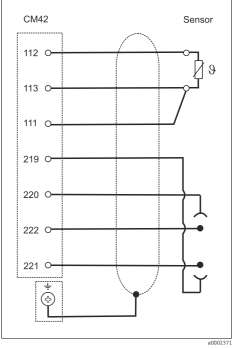




View in device (sensor module)

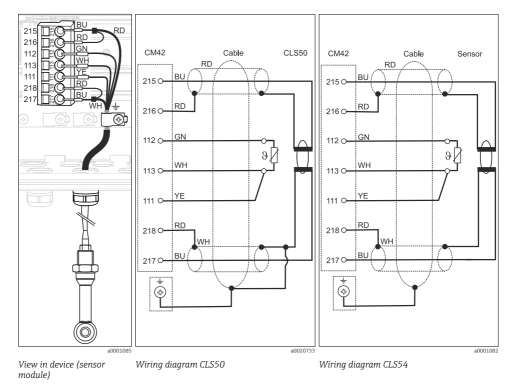


Conductive sensors, four-electrode sensors



View in device (sensor module)

#### Inductive sensors



## **Performance characteristics**

Reference temperature	Standard 25 °C (77 °F) configurable from –5 to 100 °C (23 to 212 °F) <sup>5)</sup>		
Current output response time	$t_{90}$ = max. 500 ms for an increase from 4 to 20 mA		
Memosens measured error	Thanks to digital data transmission, the measured value supplied by the sensor at the sensor input is passed on accurately. Measurement accuracy depends solely on the connected sensor and the quality of its adjustment.		
Tolerance, current outputs	Current outputs, additional	25 μΑ	
Repeatability	> Documentation of the connected sensor		
Temperature compensation conductivity	<b>Types of compensation</b> None Linear NaCl to IEC 746-3 Natural waters to IEC 7888 Ultrapure water NaCl Ultrapure water HCl (also for NH <sub>3</sub> ) 4 user-definable tables <sup>1)</sup>	Range $\alpha = 0.00 \text{ to } 20.00 \% \text{ K}^{-1}$ 0 to 100 °C (32 to 212 °F) 0 to 35 °C (32 to 95 °F) 0 to 100 °C (32 to 212 °F) 0 to 60 °C (32 to 140 °F)	

1) with "Advanced" software package

<sup>5)</sup> with "Advanced" software package

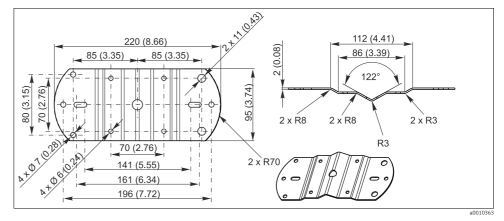
#### Temperature adjustment

Temperature offset	−5 to +5 ℃ (23 to 41 ℉)
Temperature increase	0.9 1.1 <sup>1)</sup>

1) with "Advanced" software package

## Installation

#### Wall securing plate



Dimensions of mounting plate in mm (inch)

#### Weather protection cover

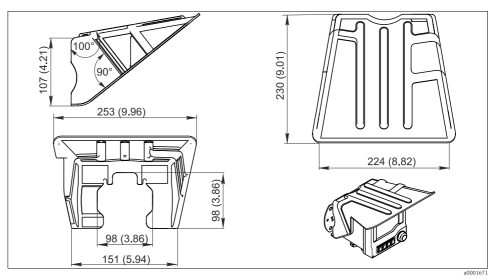
#### NOTICE

#### Effect of climatic conditions (rain, snow, direct sun etc.)

Impaired operation to complete transmitter failure

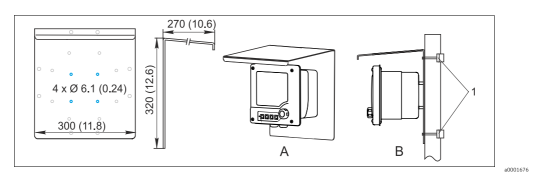
▶ When installing outside, always use the weather protection cover (accessory).

#### Weather protection cover for plastic housing



Dimensions of weather protection cover in mm (inch)

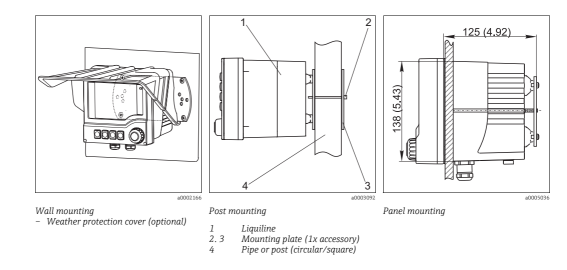
#### Weather protection cover for stainless steel housing



Dimensions of weather protection cover CYY101 in mm (inch)

- Wall mounting
- A B
- Pipe or circular post mounting Circular post attachment (accessory) 1
- To mount the weather protection cover on pipes or circular posts, you will also require a circular i post attachment, --> "Accessories" or "Installation options"

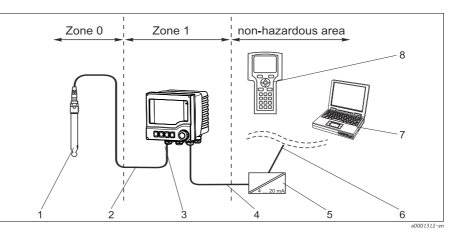
#### Installation options



				Pipe mounting		Panel mounting	
	Plastic housing						
85.00	without weather protection cover	Mounting plate	Standard	Mounting kit:	51518263	Installation kit:	51518173
	with weather protection cover	Protection cover	51517382	Mounting kit: Protection cover	51518263 51517382		
* mere services of [	Stainless steel housing						
85.00	without weather protection cover	Mounting plate	Standard	Mounting kit:	51518286	Installation kit:	51518284
	with weather protection cover	Protection cover	СҮҮ101-А	Protection cover Circular post attachment:	CYY101-A 50062121		

#### Installation in Ex area

CM42-\*G



5

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Installation in Ex area

Sensor in Ex version 1

Active barrier, e.g. Preline RN221 Signal line HART/PROFIBUS/FF

Intrinsically safe sensor circuit Ex ia Transmitter

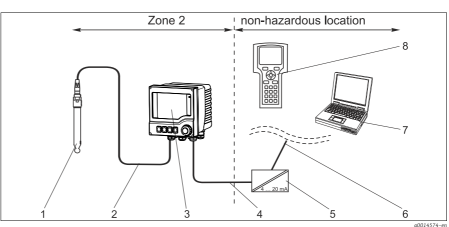
- 6 Fieldcare via PROFIBUS/FF
- Supply and signal circuit Ex ib (4 to 20 mA) 8 HART handheld terminal



2

3

4



5

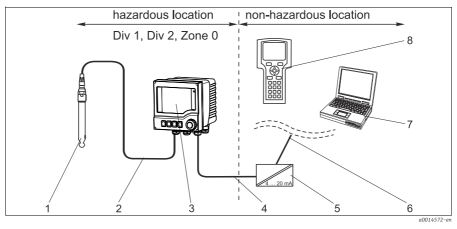
6

7

Installation in Ex area

- Sensor in Ex version 1
- 2 Intrinsically safe sensor circuit Ex ic
- 3 Transmitter
- 4 Supply and signal circuit Ex nA (4 to 20 mA)8
- Active barrier, e.g. Preline RN221 Signal line HART/PROFIBUS/FF
- - FieldCare via PROFIBUS/FF
  - HART handheld terminal

#### CM42-\*P/S

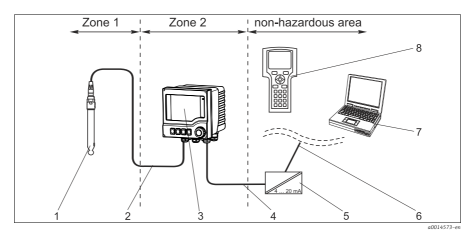


#### Installation in Ex area

- 1 Sensor in Ex version
- Intrinsically safe sensor circuit 2
- 3 Transmitter
- Supply and signal circuit (4 to 20 mA) 4



- Active barrier, e.g. Preline RN221 Signal line HART/PROFIBUS/FF 5
- 6
- FieldCare via PROFIBUS/FF 7
- 8 HART handheld terminal



5

6

7

Installation in Ex area

- 1 Sensor in Ex version
- 2 Intrinsically safe sensor circuit Ex ia
- 3 Transmitter
- 4 Supply and signal circuit Ex nA (4 to 20 mA)8
- Active barrier, e.g. Preline RN221
- Signal line HART/PROFIBUS/FF
- FieldCareFieldCare via PROFIBUS/FF
  - HART handheld terminal

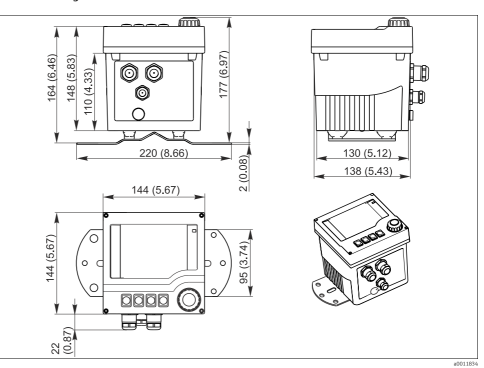
## Environment

Ambient temperature range	<b>Non-Ex version</b> -30 to 70 °C (-20 to 160 °F)
	<b>Ex version: ATEX (1)2G &amp; 3D, ATEX 3G nA[ic] /NEPSI nA[ic], IECEx ib Gb [ia Ga], NEPSI ib[ia Ga]</b> −20 to 50 °C (T6) −20 to 55 °C (T4)
	<b>Ex version: ATEX 3G nA[ia], NEPSI nA[ia]</b> -10 to 50 °C (T6)
	<b>Ex version: TIIS ib</b> -20 to 55 °C (T4)
	<b>Ex version: CSA Class I, II, III, Div. 1&amp;2, FM Class I, Div 1&amp;2</b> -20 to 50 °C (0 to 120 °F) (T6) -20 to 55 °C (0 to 130 °F) (T4)
Storage temperature	−40 to 80 °C (−40 to 175 °F)
Electromagnetic compatibility	Interference emission and interference immunity as per EN 61326-1: 2006, Category B (residential environments)
Degree of protection	IP66 / IP 67 / NEMA 4X
Relative humidity	10 95%, not condensing
Pollution degree	The product is suitable for pollution degree 3 as per EN 61010-1.

## Mechanical construction

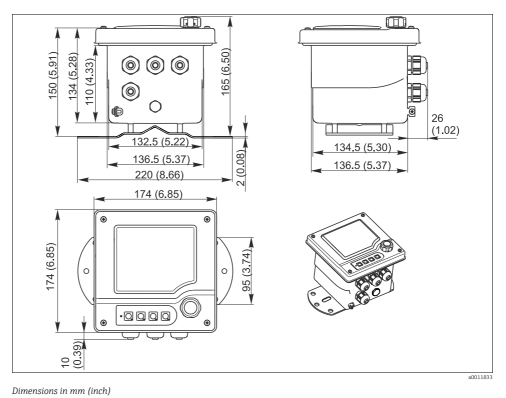
Dimensions

#### Plastic housing



Dimensions in mm (inch)

#### Stainless steel housing



Weight

Plastic housing

1 - 1 (2 - 2 1 - 2 )

1.5 kg (3.3 lbs)

#### Stainless steel housing

2.1 kg (4.6 lbs)

#### Material

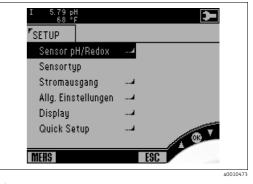
<b>Plastic housing</b> Housing Housing seals	PC-FR (polycarbonate, flame-retardant) Foamed silicone, EPDM
<b>Stainless steel housing</b> Housing Housing seals	Stainless steel 1.4301 (AISI 304) EPDM
<b>Plastic and stainless steel housing</b> Module housing Soft keys	PC (polycarbonate) TPE
Cable mounting rail Display panel Cable glands Dummy plug M16 and M20	Stainless steel 1.4301 (AISI 304) PC-FR (polycarbonate, flame-retardant) PA (polyamide) V0 as per UL94 PA (polyamide) V0 as per UL94

## Operability

#### **Operation concept**

- The unique operating concept sets new standards:
- Fewer user errors thanks to very easy operation
- Rapid configuration using the Navigator.
- Intuitive configuration and diagnosis due to plain text display





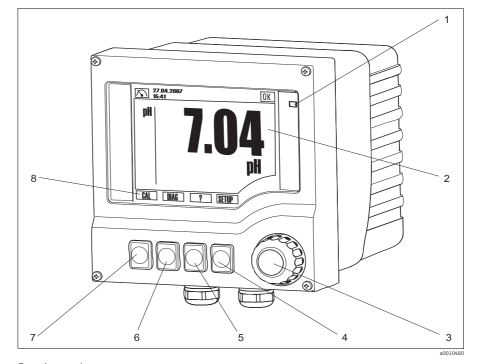
Navigator

Plain text menu

**Display characteristics** 

LCD display: FSTN technology (FSTN = Foil Super Twisted Nematic) Size: 94 x 76 mm (3.7 x 3.0") Resolution: 240 x 160 dots

#### **Operating elements**



Operation overview

#### Alarm LED 1

- 2 3 Display, current display: pH measuring mode
- Navigator Softkeys
- 4-7 8 Display of softkey function (menu-dependent)

	oracing information
Product page	You can create a valid and complete order code on the Internet using the Configurator tool. Enter the following address in the browser to launch the product page: www.endress.com/cm42
Product configurator	On the right-hand side of the product page, you will find the navigation area:
	1. Under "Device Support", click "Configure your selected product".
	└ The Configurator opens in a new window.
	2. Configure the device according to your requirements by selecting all options.
	← This ensures that you will receive a valid and complete order code.
	<b>3.</b> Export the order code as a PDF or Excel file. To do so, click on the relevant button at the top of the selection window.
Scope of delivery	<ul> <li>Depending on the version, the scope of delivery comprises::</li> <li>1 transmitter in the version ordered</li> <li>1 mounting plate incl. 4 flat head screws</li> <li>1 sheet of adhesive labels (nameplate, terminal connection diagrams)</li> <li>1 test certificate to EN 10204-3.1</li> <li>1 factory calibration certificate</li> <li>Operating Instructions Part 1 and 2, BA00381C and BA00382C, in the language ordered</li> <li>1 manufacturer's certificate</li> <li>Safety Manual</li> <li>Maintenance Documentation SIL 2</li> </ul>
	Certificates and approvals
CE mark	<b>Declaration of conformity</b> The product meets the requirements of the harmonized European standards. It therefore complies with the statutory requirements of the EC directives. The manufacturer confirms successful testing of the product by affixing the <b>C c</b> symbol.
Ex approval	Depending on the version ordered: • ATEX II (1)2G Ex ib  ia Ga] IIC T4/T6 Gb / II 3 D Ex tc IIIC T85°C Dc • ATEX II (1)2G Ex ib  ia Ga] IIC T4/T6 Gb • ATEX II 3D Ex tc  ic IIC Gc] IIIC T85°C Dc • ATEX II 3G Ex nA  ic Gc] IIC T4/T6 Gc • ATEX II (2)3G Ex nA  ia Ga] IIC T6 Gc • NEPSI Ex nA  ia Ga] IIC T6 Gc • NEPSI Ex ib  ia Ga] IIC T4/T6 Gb • CSA IS NI Cl.I, II, III, Div. 1&2, Grps. A-G • FM IS NI Cl.I, Div. 1&2, Grps. A-D • TIIS Ex ib IIC T4

## Ordering information

## Accessories

The following is a list of the most important accessories available at the time this documentation was issued. For accessories not listed here, please contact your local service or sales center.

Mounting kits	Post retainer for plastic housing <ul> <li>1 Mounting plate</li> <li>2 Threaded rods M5x75 mm A2</li> <li>2 Hexagonal nuts M5 A2, DIN 934</li> <li>2 spring washers A2 DIN127, form B5 (M5)</li> <li>2 Washers A 5.3, DIN125 A2</li> <li>Order No. 51518263</li> </ul>
	Post retainer for stainless steel housing <ul> <li>1 Mounting plate</li> <li>2 Threaded rods M5x75 mm A2</li> <li>2 Hexagonal nuts M5 A2, DIN 934</li> <li>2 spring washers A2 DIN127, form B5 (M5)</li> <li>2 Washers A 5.3, DIN125 A2</li> <li>Order No. 51518286</li> </ul>
	<ul> <li>Panel installation kit for plastic housing for panel cutout 138x138 mm (5.43x5.43 inch)</li> <li>1 Panel installation seal</li> <li>2 Tensioning screws M6x150 mm</li> <li>4 Hexagonal nuts M6, DIN934 A2</li> <li>4 spring washers, A2 DIN127, form B6</li> <li>4 Washers A6.4, DIN125 A2</li> <li>Order No. 51518173</li> </ul>
	<ul> <li>Panel installation kit for stainless steel housing for panel cutout 138x138 mm (5.43x5.43 inch)</li> <li>1 Panel installation seal</li> <li>2 Tensioning screws M6x150 mm</li> <li>4 Hexagonal nuts M6, DIN934 A2</li> <li>4 spring washers, A2 DIN127, form B6</li> <li>4 Washers A6.4, DIN125 A2</li> <li>Order No. 51518284</li> </ul>
Weather protection cover	Weather protection cover for plastic housing • Order No. 51517382 Weather protection cover for stainless steel housing
Active barrier	<ul> <li>Order No. CYY101-A</li> <li>Active barrier RN221N</li> <li>With power supply for safe isolation of 4 to 20 mA standard signal circuits</li> <li>Technical Information TI073R/09/en</li> </ul>
Fieldbus accessories	Fieldbus connection socket • FOUNDATION Fieldbus M20 7/8" connection • Order No. 51517974
	M12 connector • Four-pole metal connector for mounting on transmitter • For connecting to the connection box or cable jack, cable length 150 mm (5.91") • Order No. 51502184
	<ul> <li>C-module accessories bag</li> <li>1 capacitor for connecting the cable shielding to ground potential</li> <li>Kit documentation SD00108C</li> <li>Order No. 71003097</li> </ul>

Measuring cable	<ul> <li>Memosens data cable CYK10</li> <li>For digital sensors with Memosens technology pH, ORP, oxygen (amperometric), chlorine, conductivity (conductive)</li> <li>Order as per product structure (&gt; Online Configurator, www.endress.com/cyk10)</li> <li>Technical Information TI00118C/07/EN</li> </ul>
	<ul> <li>Memosens data cable CYK11</li> <li>Extension cable for digital sensors with Memosens protocol</li> <li>Order as per product structure (&gt; Online Configurator, www.endress.com/cyk11)</li> </ul>
	Measuring cable CPK9 For sensors with ESA plug-in head, for high-temperature and high-pressure applications, IP 68 Order as per order structure Technical Information TI00501C/07/EN
	<ul> <li>Special measuring cable CPK12</li> <li>For ISFET sensors and pH/ORP glass electrodes with TOP68 plug-in head</li> <li>Order as per order structure</li> <li>Technical Information TI00118C/07/EN</li> </ul>
	Measuring cable CYK71 • non-terminated cable for connecting sensors and for extending sensor cables • sold by the meter, order numbers: - non-Ex version, black: 50085333 - Ex version, blue: 50085673
	<ul> <li>Measuring cable CLK6</li> <li>Extension cable for extending CLS50/52/54 and transmitter via VBM junction box, sold by the meter</li> <li>Order No. 71183688</li> </ul>
Sensors	pH/ORP glass sensors
	Orbisint CPS11/CPS11D • pH electrode for process engineering • Optional SIL version for connecting to SIL transmitter • With dirt-repellent PTFE diaphragm • Order as per product structure (> Online Configurator, www.endress.com/cps11 or www.endress.com/cps11d) • Technical Information TI00028C/07/EN
	<ul> <li>Orbisint CPS12/CPS12D</li> <li>ORP electrode for process engineering</li> <li>Order as per product structure (&gt; Online Configurator, www.endress.com/cps12 or www.endress.com/cps12d)</li> <li>With dirt-repellent PTFE diaphragm</li> <li>Technical Information TI00367C/07/EN</li> </ul>
	<ul> <li>Ceraliquid CPS41/CPS41D</li> <li>pH electrode with ceramic diaphragm and KCl liquid electrolyte;</li> <li>Order as per product structure (&gt; Online Configurator, www.endress.com/cps41 or www.endress.com/cps41d)</li> <li>Technical Information TI00079C/07/EN</li> </ul>
	<ul> <li>Ceraliquid CPS42/CPS42D</li> <li>Redox electrode with ceramic diaphragm and KCl liquid electrolyte;</li> <li>Order as per product structure (&gt; Online Configurator, www.endress.com/cps42 or www.endress.com/cps42d)</li> <li>Technical Information TI00373C/07/EN</li> </ul>
	<ul> <li>Ceragel CPS71/CPS71D</li> <li>pH electrode with double-chamber reference system and integrated bridge electrolyte;</li> <li>Order as per product structure (&gt; Online Configurator, www.endress.com/cps71 or</li> </ul>

- Order as per product structure (--> Online Configurator, www.endress.com/cps71 or www.endress.com/cps71d)
   Technical Information TIO0245C/07/EN

#### Ceragel CPS72/CPS72D

- ORP electrode with double-chamber reference system and integrated bridge electrolyte;
- Order as per product structure (--> Online Configurator, www.endress.com/cps72 or www.endress.com/cps72d)
- Technical Information TI00374C/07/EN

Orbipore CPS91/CPS91D

- pH electrode with open aperture diaphragm for media with high contamination potential;
- Order as per product structure (--> Online Configurator, www.endress.com/cps91 or www.endress.com/cps91d)
- Technical Information TI00375C/07/EN

Orbipore CPS92/CPS92D

- ORP electrode with open aperture diaphragm for media with high contamination potential;
- Order as per product structure (--> Online Configurator, www.endress.com/cps92 or
- www.endress.com/cps92d)
- Technical Information TI00435C/07/EN

#### pH/ORP combined sensors

Memosens CPS16D

- pH ORP combined sensor for process engineering, with dirt-repellent PTFE diaphragm
- With Memosens technology
- Order as per product structure (--> Online Configurator, www.endress.com/cps16d)
- Technical Information TI00503C/07/EN

Memosens CPS76D

- pH ORP combined sensor for process engineering, hygiene and sterile applications
- With Memosens technology
- Order as per product structure (--> Online Configurator, www.endress.com/cps76d)
- Technical Information TI00506C/07/EN

Memosens CPS96D

- pH and ORP combined sensor for chemical processes
- With poison-resistant reference with ion trap
- With Memosens technology
- Order as per product structure (--> Online Configurator, www.endress.com/cps96d)
- Technical Information TI00507C/07/EN

#### pH-ISFET sensors

Tophit CPS471/CPS471D

- Sterilizable and autoclavable ISFET sensor for food and pharmaceuticals, process technology
- Water treatment and biotechnology
- Order as per product structure (--> Online Configurator, www.endress.com/cps471 or www.endress.com/cps471d)
- Technical Information TI00283C/07/EN

#### Tophit CPS441/CPS441D

- Sterilizable ISFET sensor for media with low conductivity
- Liquid KCl electrolyte
- Order as per product structure (--> Online Configurator, www.endress.com/cps441 or www.endress.com/cps441d)
- Technical Information TI00352C/07/EN

Tophit CPS491/CPS491D

- ISFET sensor with open aperture diaphragm for media with high contamination potential
- Order as per product structure (--> Online Configurator, www.endress.com/cps491 or
  - www.endress.com/cps491d)
- Technical Information TI00377C/07/EN

#### Enamel pH electrode

Ceramax CPS341D

- pH electrode with pH-sensitive enamel
- For the toughest requirements in terms of measurement accuracy, pressure, temperature, sterility and operating life
- Order as per product structure (--> Online Configurator, www.endress.com/cps341d)
- Technical Information TI00468C/07/EN

#### Inductive conductivity sensors

Indumax P CLS50D/CLS50

- Highly-resistant inductive conductivity sensor for standard, Ex and high-temperature applications
- With or without Memosens technology
- Order as per product structure (--> Online Configurator, www.products.endress.com/cls50d or .../ cls50)
- Technical Information TI00182C/07/EN

#### Indumax H CLS52

- Inductive conductivity sensor with fast-acting temperature sensor for applications in the food industry
- Order as per product structure (--> Online Configurator, www.endress.com/cls52)
- Technical Information TI00167C/07/EN

Indumax H CLS54D

- Inductive conductivity sensor with certified, hygienic design for foodstuffs, beverages, pharmaceuticals and biotechnology
- Order as per product structure (--> Online Configurator, www.endress.com/cls54d)
- Technical Information TI00508C/07/EN

#### Indumax H CLS54

- Inductive conductivity sensor with certified, hygienic design for foodstuffs, beverages, pharmaceuticals and biotechnology
- Order as per product structure (--> Online Configurator, www.endress.com/cls54)
- Technical Information TI00400C/07/EN

#### Conductive conductivity sensors

Condumax W CLS12

- For process temperatures up to 160 °C (320 °F) and process pressures up to 40 bar (580 psi)
- Order as per product structure (--> Online Configurator, www.endress.com/cls12)
- Technical Information TI00082C/07/EN

Condumax W CLS13

- For process temperatures up to 250 °C (480 °F) and process pressures up to 40 bar (580 psi)
- Orderas per product structure (--> Online Configurator, www.endress.com/cls13)
- Technical Information TI00083C/07/EN

Condumax CLS15/CLS15D

- Conductive conductivity sensor for pure and ultrapure water and Ex applications
- With Memosens protocol (CLS15D) or analog (CLS15)
- Order as per product structure (--> Online Configurator, www.endress.com/cls15d)
- Technical Information TI00109C/07/EN

Condumax H CLS16/CLS16D

- Hygienic, conductive conductivity sensor for pure, ultrapure water and Ex applications
- With EHEDG and 3A approval
- Optionally available with Memosens (CLS16D)
- Orderas per product structure (--> Online Configurator, www.endress.com/cls16d)
- Technical Information TI00227C/07/EN

Condumax W CLS19

- Inexpensive, conductive conductivity sensor for pure and ultrapure water applications;
- Orderas per product structure (--> Online Configurator, www.endress.com/cls19)
- Technical Information TI00110C/07/EN

Condumax W CLS21/CLS21D

- Two-electrode sensor in version with plug-in head and fixed cable
- Optionally available with Memosens (CLS21D)
- Orderas per product structure (--> Online Configurator, www.endress.com/cls21d)
- Technical Information TI00085C/07/EN

#### Amperometric oxygen sensors

Oxymax COS22D

- Sterilizable sensor for dissolved oxygen
- Order as per product structure (--> Online Configurator, www.endress.com/cos22d)
- Technical Information TI446C/07/EN

Oxymax COS51D

- Amperometric sensor for dissolved oxygen, with Memosens technology
- Order as per product structure (--> Online Configurator, www.endress.com/cos51d)
- Technical Information TI00413C/07/EN

#### Software update and upgrade CY42 DAT module

- Extended functionality, update and memory module
- Ordering as per order structure

	Version	
	C1	CopyDAT, for saving the configuration and transferring it to other devices
	F1	FunctionDAT for extending the function to 2 current outputs
	F2	FunctionDAT for extending the function to advanced software
	S1	SystemDAT, for software update, language catalog extension
01/0	-	Constant of the sector
CY42-		Complete order code

www.addresses.endress.com

