Brief Operating Instructions Liquisys M CPM253

Transmitter for pH and ORP Measurement with digital Memosens sensors





Table of contents

1 1.1 1.2 1.3	About this document	3 3
2 2.1 2.2 2.3 2.4 2.5	Basic safety instructions . Requirements for the personnel . Intended use . Workplace safety . Operational safety . Product safety .	.4 .4 .4 .5
3 3.1 3.2 3.3	Incoming acceptance and product identification Incoming acceptance Scope of delivery Product identification	. 5 . 6
4 4.1 4.2 4.3	Installation Installation requirements Installing the device Post-mounting check	7 9
5 5.1 5.2 5.3 5.4	Electrical connection	12 12 16
6 6.1 6.2 6.3	Operation options	17 18
7 7.1 7.2 7.3 7.4 7.5	Commissioning 2 Specificities of commissioning digital electrodes 2 Specificities of commissioning ISFET sensors 2 Function check 2 Switching on the device 2 Quick Setup 2	25 25 26 26

1 About this document

1.1 Safety information

Structure of information	Meaning
▲ DANGER Causes (/consequences) If necessary, Consequences of non- compliance (if applicable) ► Corrective action	This symbol alerts you to a dangerous situation. Failure to avoid the dangerous situation will result in a fatal or serious injury.
WARNING Causes (/consequences) If necessary, Consequences of non- compliance (if applicable)	This symbol alerts you to a dangerous situation. Failure to avoid the dangerous situation can result in a fatal or serious injury.
CAUTION Causes (/consequences) If necessary, Consequences of non- compliance (if applicable) ► Corrective action	This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or more serious injuries.
NOTICE Cause/situation If necessary, Consequences of non- compliance (if applicable) Action/note	This symbol alerts you to situations which may result in damage to property.

1.2 Symbols used

- Additional information, tips
- Permitted
- Recommended
- Not permitted or not recommended
- Reference to device documentation
- Reference to page
- Reference to graphic
- └- Result of an individual step

1.3 Symbols on the device

- $A \square$ Reference to device documentation
- Do not dispose of products bearing this marking as unsorted municipal waste. Instead, return them to the manufacturer for disposal under the applicable conditions.

2 Basic safety instructions

2.1 Requirements for the personnel

- Installation, commissioning, operation and maintenance of the measuring system may be carried out only by specially trained technical personnel.
- The technical personnel must be authorized by the plant operator to carry out the specified activities.
- The electrical connection may be performed only by an electrical technician.
- The technical personnel must have read and understood these Operating Instructions and must follow the instructions contained therein.
- Faults at the measuring point may only be rectified by authorized and specially trained personnel.



Repairs not described in the Operating Instructions provided must be carried out only directly at the manufacturer's site or by the service organization.

2.2 Intended use

The Liquisys M transmitter is used to determine the pH value or the ORP.

The transmitter is particularly suited for use in the following areas:

- Chemical industry
- Pharmaceutical industry
- Food industry
- Drinking water treatment
- Condensate treatment
- Municipal wastewater treatment plants
- Water treatment
- Electroplating

Any use other than that intended puts the safety of people and the measuring system at risk. Therefore, any other use is not permitted.

The manufacturer is not liable for harm caused by improper or unintended use.

2.3 Workplace safety

The operator is responsible for ensuring compliance with the following safety regulations:

- Installation guidelines
- Local standards and regulations

Electromagnetic compatibility

- The product has been tested for electromagnetic compatibility in accordance with the applicable international standards for industrial applications.
- The electromagnetic compatibility indicated applies only to a product that has been connected in accordance with these Operating Instructions.

2.4 Operational safety

Before commissioning the entire measuring point:

- 1. Verify that all connections are correct.
- 2. Ensure that electrical cables and hose connections are undamaged.

Procedure for damaged products:

- 1. Do not operate damaged products, and protect them against unintentional operation.
- 2. Label damaged products as defective.

During operation:

 If errors cannot be rectified, take products out of service and protect them against unintentional operation.

2.5 Product safety

2.5.1 State of the art

The product is designed to meet state-of-the-art safety requirements, has been tested, and left the factory in a condition in which it is safe to operate. The relevant regulations and international standards have been observed.

2.5.2 IT security

We only provide a warranty if the device is installed and used as described in the Operating Instructions. The device is equipped with security mechanisms to protect it against any inadvertent changes to the device settings.

IT security measures in line with operators' security standards and designed to provide additional protection for the device and device data transfer must be implemented by the operators themselves.

3 Incoming acceptance and product identification

3.1 Incoming acceptance

On receipt of the delivery:

- 1. Check the packaging for damage.
 - ▶ Report all damage immediately to the manufacturer. Do not install damaged components.
- 2. Check the scope of delivery using the delivery note.
- 3. Compare the data on the nameplate with the order specifications on the delivery note.

4. Check the technical documentation and all other necessary documents, e.g. certificates, to ensure they are complete.

If one of the conditions is not satisfied, contact the manufacturer.

3.2 Scope of delivery

- 1 transmitter CPM253
- 1 plug-in screw terminal, 3-pin
- 1 cable gland Pg 7
- 1 cable gland Pg 16 reduced
- 2 cable glands Pg 13.5
- 1 set of Operating Instructions
- For versions with HART communication:
 1 set of Operating Instructions: Field communication with HART
- For versions with PROFIBUS interface:
 1 set of Operating Instructions: Field communication with PROFIBUS PA/DP

3.3 Product identification

3.3.1 Manufacturer address

Endress+Hauser Conducta GmbH+Co. KG Dieselstraße 24 70839 Gerlingen Germany

Interpreting the order code

The order code and serial number of your product can be found in the following locations:

- On the nameplate
- In the delivery papers

Obtaining information on the product

- 1. Go to www.endress.com.
- 2. Page search (magnifying glass symbol): Enter valid serial number.
- 3. Search (magnifying glass).
 - ← The product structure is displayed in a popup window.
- 4. Click the product overview.
 - ← A new window opens. Here you will find information pertaining to your device, including the product documentation.

3.3.2 Product page

www.endress.com/CPM253

3.3.3 Nameplate

The nameplate provides you with the following information on your device:

- Manufacturer identification
- Order code
- Extended order code
- Serial number
- Ambient and process conditions
- Input and output values
- Safety information and warnings
- Compare the information on the nameplate with the order.

3.3.4 Identifying the product

The order code and serial number of your product can be found in the following locations:

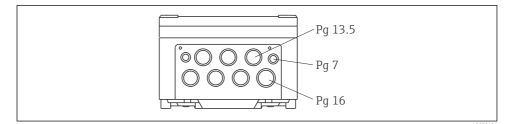
- On the nameplate
- In the delivery papers

Obtaining information on the product

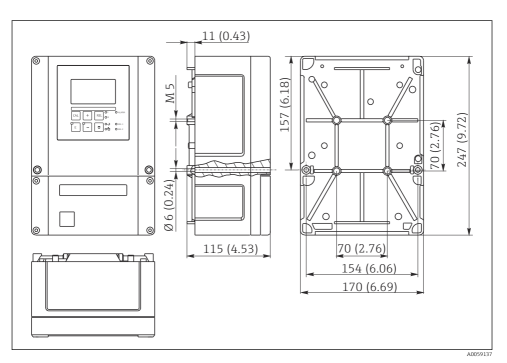
- 1. Go to www.endress.com.
- 2. Page search (magnifying glass symbol): Enter valid serial number.
- 3. Search (magnifying glass).
 - └ The product structure is displayed in a popup window.
- 4. Click the product overview.
 - └ A new window opens. Here you fill information pertaining to your device, including the product documentation.

4 Installation

4.1 Installation requirements

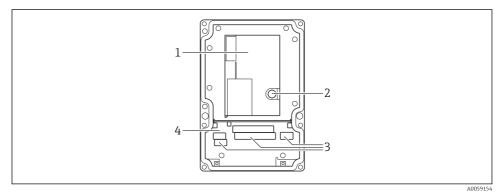


■ 1 Thread for cable glands



☑ 2 Dimensions

There is a hole in the perforation for the cable entry (connection of supply voltage). It serves as a pressure balance during air shipment. Make sure no moisture penetrates the inside of the housing before the cable installation. The housing is completely air-tight after cable installation.



- ☑ 3 View into the field housing
- 1 Removable electronics box
- 2 Fuse
- 3 Terminals
- 4 Partition plate

4.2 Installing the device

Options for securing the field housing:

- Wall mounting with fixing screws
- Post mounting to cylindrical pipes
- Post mounting to a square securing mast

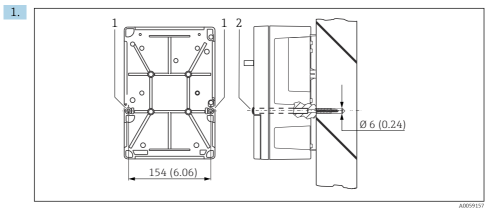
NOTICE

Effect of climatic conditions (rain, snow, direct sunlight)

Impaired operation to complete transmitter failure

► Always use the weather protection cover (accessory) when installing the device outdoors.

4.2.1 Wall mounting



4 Wall mounting

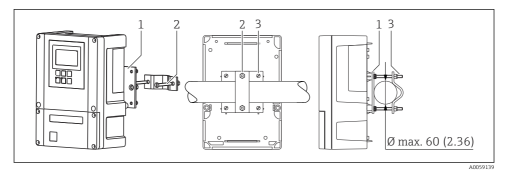
- 1 Fixing bore holes
- 2 Plastic caps

Drill the bore holes as illustrated in .

- 2. Drive two fixing screws through the fixing bore holes (1) from the front.
- 3. Mount the transmitter on the wall as shown.
- 4. Cover the bores with plastic caps (2).

4.2.2 Post mounting

You require a post mounting kit to secure the field device on horizontal and vertical posts or pipes (max. Ø 60 mm (2.36"). This can be acquired as an accessory (see the "Accessories" section).

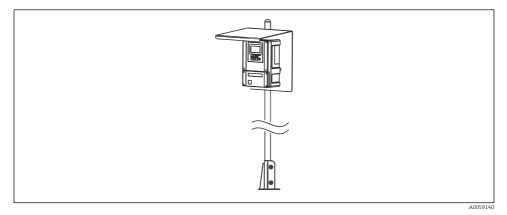


- S Mounting on horizontal or vertical pipes
- *1* Securing plate
- 2 Securing screws
- 3 Fixing screws

Proceed as follows to mount the transmitter on a post:

- **1.** Guide the two securing screws (1) of the mounting kit through the openings on the securing plate (3).
- 2. Screw the securing plate onto the transmitter using the four fixing screws (2).
- 3. Secure the bracket with the field device on the post or pipe using the clip.

The field device can also be secured to the Flexdip CYH112 bracket in conjunction with the weather protection cover. These can be acquired as accessories, see the "Accessories" section.



6 Field device on Flexdip CYH112 bracket with weather protection cover

4.3 Post-mounting check

- After installation, check the transmitter for damage.
- Check whether the transmitter is protected against precipitation and direct sunlight (e.g. by the weather protection cover).

5 Electrical connection

WARNING

Device is live!

Incorrect connection may result in injury or death!

- ▶ The electrical connection may be performed only by an electrical technician.
- The electrical technician must have read and understood these Operating Instructions and must follow the instructions contained therein.
- **Prior** to commencing connection work, ensure that no voltage is present on any cable.

5.1 Connecting the device

WARNING

Risk of electric shock!

• At the supply point, the power supply must be isolated from dangerous live cables by double or reinforced insulation in the case of devices with a 24 V power supply.

NOTICE

The device does not have a power switch

- ► A protected circuit breaker must be provided in the vicinity of the device at the place of installation.
- ► The circuit breaker must be a switch or power switch, and you must label it as the circuit breaker for the device.

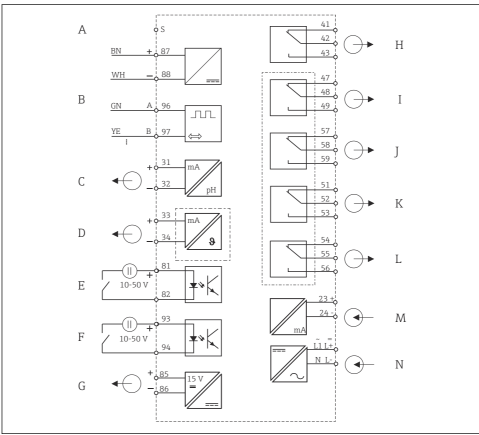
5.2 Electrical connection with Memosens-functionality

5.2.1 Wiring diagram

The wiring diagram shows the connections of a device equipped with all the options. The connection of the sensors to the various measuring cables is explained in more detail in the "Measuring cables and sensor connection" section.

-





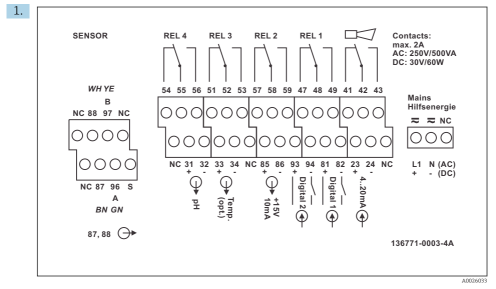
7 Electrical connection of the transmitter with Memosens technology

A0059023

- A Shield
- B Sensor
- C Signal output 1 pH/ORP
- D Signal output 2 temperature, pH/ORP or controller
- E Binary input 1 (hold)
- F Binary input 2 (Chemoclean)
- G Auxiliary voltage output

- *H* Alarm (current-free contact position)
- I Relay 1 (current-free contact position)
- J Relay 2 (current-free contact position)
- K Relay 3 (current-free contact position)
- L Relay 4 (current-free contact position)
- M Current input 4 to 20 mA
- N Power supply
- The device is approved for protection class II and is generally operated without a protective ground connection. Do not connect the sensor shield to the transmitter.

Connecting the device



8 Connection compartment sticker/terminal assignment

Guide the measuring cables through the Pg glands into the housing.

2. Connect the measuring cables according to the terminal assignment.

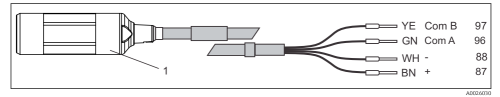
NOTICE

Non-observance could cause incorrect measurement

- ▶ Terminals marked NC may not be connected.
- ▶ Unmarked terminals may not be connected.

5.2.2 Measuring cables and sensor connection

The terminated CYK10 data transmission cable with 2x2 cores, twisted pair, shield and PVC sheath is required to connect pH electrodes with Memosens functionality to the transmitter.

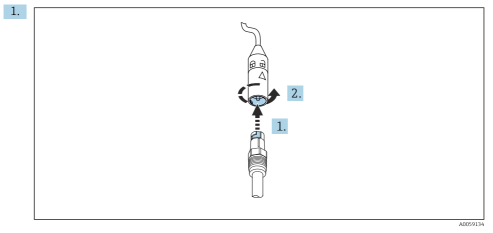


Structure of the CYK10 measuring cable

1 Coupling (to connect to the sensor) with integrated electronics

For further information on the cable, see the "Accessories" section.

Connect the Memosens coupling



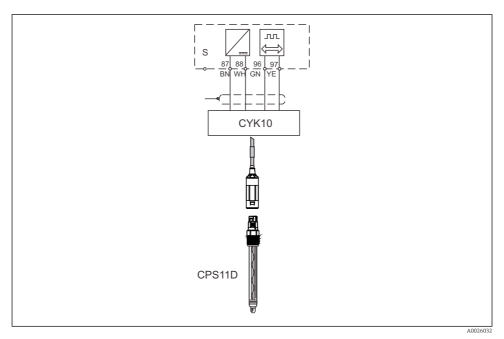
■ 10 Connect the Memosens coupling

Insert the sensor into the Memosens coupling.

2. Turn the Memosens coupling to engage.

Connecting the device

- 1. Open the housing cover to access the terminal block in the connection compartment.
- 2. Break the perforation for a cable gland out of the housing, install a Pg gland and guide the cable through this Pg gland.
- 3. Connect the cable according to the terminal assignment.
- 4. Tighten the Pg gland.

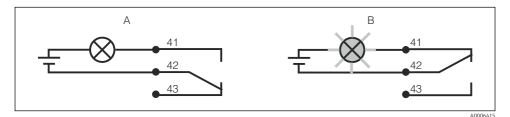


■ 11 Connection example CPS11D with CYK10

Signal transmission between the Memosens electrode and the coupling of the CYK10 cable is non-contact and takes place via completely potted coils. This offers the following advantages:

- As the electrode and transmitter are galvanically isolated, the signals are not affected by secondary potential. As a result, in contrast to sensors without Memosens functionality, a symmetrically high-impedance connection is not required to guarantee reliable measurement.
- The Memosens plug-in head and Memosens coupling are completely water-proof.
- There are no open contacts. Contact corrosion, creepage currents and shunts are ruled out.

5.3 Alarm contact



Recommended fail-safe switching for the alarm contact

- A Normal operating status
- B Alarm condition

Normal operating status

Device in operation and no error message present (alarm LED off):

- Relay energized
- Contact 42/43 closed

Alarm condition

Error message present (alarm LED red) or device defective or de-energized (alarm LED off):

- Relay de-energized
- Contact 41/42 closed

5.4 Post-connection check

Once the electrical connection is set up, carry out the following checks:

Device condition and specifications	Notes
Are the devices and cables free from damage on the outside?	Visual inspection

Electrical connection	Notes
Are the mounted cables strain relieved?	
Are the connected cables provided with strain relief?	
Is the cable run correct, without loops and cross-overs?	
Are the power cable and signal cables connected correctly and in accordance with the wiring diagram?	
Are all the screw terminals tightened?	
Are all the cable entries fitted, tightened and leak-proof?	
Are the PE distributor blocks grounded (if present)?	Grounding is carried out at the point of installation.

6 Operation options

6.1 Overview of operation options

Options for controlling the transmitter:

- On site via the key field
- Via the HART interface (optional, with corresponding order version) with:
 - HART handheld terminal
 - PC with HART modem and the Fieldcare software package
- Via PROFIBUS PA/DP (optional, with corresponding order version) by PC with a corresponding interface and the Fieldcare software package or via a programmable logic controller (PLC).



For operation via HART or PROFIBUS PA/DP, observe the relevant sections in the additional Operating Instructions:

- PROFIBUS PA/DP, field communication for Liquisys M CXM223/253, BA00209C/07/DE
- HART, field communication for Liquisys M CXM223/253, BA00208C/07/DE

The following section only explains operation via the keys.

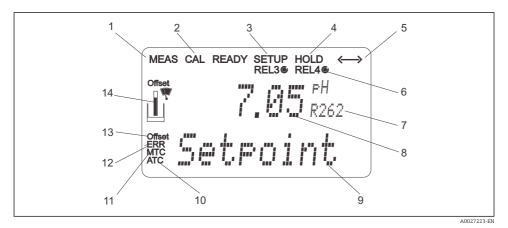
6.2 Display and operating elements

6.2.1 Structure and function of the operating menu

LED indicators

00		Indicates the current operating mode, "Auto" (green LED) or "Manual"
0		(yellow LED)
A	0027220	
01		Indicates the activated relay in the "Manual" mode (red LED)
		The status of relays 3 and 4 is indicated on the LC display.
0 2		
A	0027222	
O REL 1		Indicates the working status of relay 1 and 2
		LED green: measured value within the permitted limit, relay inactive
O REL 2		LED red: measured value outside the permitted limit, relay active
A	0027221	
		Alarm display, e.g. in event of continuous limit value overshoot,
A	0027218	temperature sensor failure or system error (see error list)

LC display



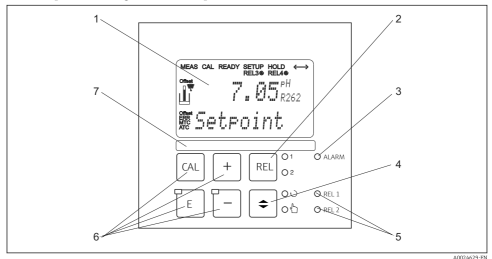
■ 13 Transmitter LC display

- 1 Indicator for measuring mode (normal operation)
- 2 Indicator for calibration mode
- 3 Indicator for setup mode (configuration)

- 4 Indicator for "Hold" mode (current outputs remain at last current state)
- 5 Indicator for receipt of a message on devices with communication
- 6 Indicator of working status of relays 3/4: 🔿 inactive, 🌑 active
- 7 Function code indicator
- 8 In measuring mode: measured variable in setup mode: configured variable
- 9 In measuring mode: secondary measured value in setup/calibr. mode: e.g. Setting value
- 10 Indicator for autom. Temperature compensation
- 11 Indicator for man. Temperature compensation
- 12 "Error": error display
- 13 Temperature offset
- 14 Sensor symbol (see the "Calibration" section)

Operating elements

The display shows the current measured value and the temperature simultaneously. This provides you with the most important process data at a glance. Help text in the configuration menu helps users configure the device parameters.



14 Operating elements

- 1 LC display for displaying the measured values and configuration data
- 2 Key to switch relays in manual mode and to display the active contact
- 3 LED for alarm function
- 4 Changeover switch for automatic/manual mode
- 5 LEDs for limit contactor relay (switch status)
- 6 Main operating keys for calibration and device configuration
- 7 Field for user-defined information

Functions of keys

	A0027235	CAL key		
CAL		 When you press the CAL key, the device first prompts you for the calibration access code: Code 22 for calibration Code 0 or any other code for reading the last calibration data 		
		Use the CAL key to accept the calibration data or to switch from field to field within the calibration menu.		
P		ENTER key		
E	A0027236	 When you press the ENTER key, the device first prompts you for the setup mode access code: Code 22 for setup and configuration Code 0 or any other code for reading all the configuration data. The ENTER key has several functions: Calls up the Setup menu from the measuring mode Saves (confirms) data entered in the setup mode Moves on within function groups 		
REL 01 02	A0027241	REL key In the manual mode, you can use the REL key to switch between the relay and the manual start of cleaning. In the automatic mode, use the REL key to read out the switch-on points (for limit contactor) or set points (for PID controller) assigned to the relay in question. Press the PLUS key to jump to the settings of the next relay. Use the REL key to get back to the display mode (automatic return after 30 s).		
	A0027234	AUTO key Use the AUTO key to switch between automatic mode and manual mode.		

	DI LIC how and MINUC how
+	PLUS key and MINUS key In the Setup mode, the PLUS and MINUS keys have the following
A0027240	 functions: Selection of function groups. Press the MINUS key to select the function groups in the order given in the "System configuration" section. Configuration of parameters and numerical values Operation of the relays in manual mode
	In the measuring mode , the device displays the following functions in sequence by repeatedly pressing the PLUS button : • Temperature displayed in °F • Temperature is hidden • Measured value display in mV • Current input signal in % • Current input signal in mA • Return to basic settings
	 In the measuring mode, the device displays the following sequence of information by repeatedly pressing the MINUS key: The current faults are displayed consecutively (max. 10). Once all the faults have been displayed, the standard measurement display appears. In the function group F, an alarm can be defined separately for each error code.
	Escape function If you press the PLUS and MINUS key simultaneously, you return to the main menu, or are taken to the end of calibration if calibrating. If you press the PLUS and MINUS key again, you return to the measuring mode.
CAL + E A0027238	Locking the keyboard Press the PLUS and ENTER key simultaneously for at least 3 s to lock the keyboard against any unauthorized data entry. All the settings can continue to be read. The code prompt displays the code 9999.
CA + 	Unlocking the keyboard Press the CAL and MINUS key simultaneously for at least 3 s to unlock the keyboard. The code prompt displays the code 0.

6.3 Access to operating menu via local display

6.3.1 Automatic/manual mode

The transmitter normally operates in automatic mode. Here, the relays are triggered by the transmitter. In the manual mode, you can trigger the relays manually using the REL key or start the cleaning function.

Switching operating modes:

	A0027242	1.	The transmitter is in automatic mode. The top LED (green) next to the AUTO key is lit.
	A0027243	2.	Press the AUTOMATIC key.
+	A0027240	3.	To enable the manual mode, enter code 22 via the PLUS and MINUS keys and press ENTER to confirm. The lower LED (manual mode) is lit.
REL 01	A0027241	4.	Select relay or function. Use the REL key to switch between the relays. The relay selected and the switch status (ON/OFF) is displayed on the second line of the display. In the manual mode, the measured value is displayed continuously (e.g. for measured value monitoring for dosing functions).

+ - A0027240	5.	Switch relays. The relay is switched on with PLUS and switched off with MINUS. The relay remains in this switched state until it is switched again.
	6.	Press the AUTOMATIC key to return to the measuring mode, i.e. to the automatic mode. All the relays are triggered again by the transmitter.

- The operating mode remains in effect even after a power failure. The relays assume the quiescent state, however.
 - The manual mode has priority over all other automatic functions.
 - Hardware locking is not possible in the manual mode.
 - The manual settings are kept until they are actively reset.
 - Error code E102 is signaled during manual operation.

6.3.2 Operation concept

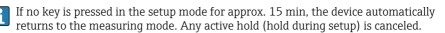
Operating modes

Calibration mode

- 1. Press the CAL key.
- 2. Enter the code 22 with the +/- keys.
- 3. Press the **CAL** key again.

Setup mode

- 1. Press the E key.
- 2. Enter the code 22 with the +/- keys.
- 3. Press E again.



Access codes

All device access codes are fixed and cannot be altered. When the device requests the access code, it distinguishes between different codes.

- CAL key + code 22: access to Calibration and Offset menu
- ENTER key + code 22: access to the menus for the parameters which make configuration and user-specific settings possible
- PLUS + ENTER keys simultaneously (min. 3 s): lock the keyboard
- CAL + MINUS keys simultaneously (min. 3 s): unlock the keyboard
- CAL or ENTER key + any code: access to read mode, i.e. all the settings can be read but not modified.

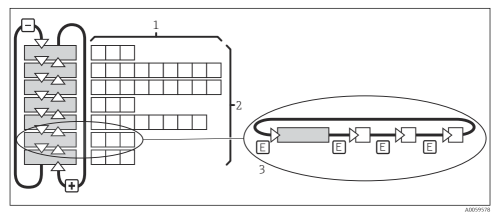
The device continues measuring in the read mode. It does not shift to the "Hold" status. The current output and the controllers remain active.

Menu structure

The configuration and calibration functions are arranged in function groups.

- In the setup mode, select a function group with the PLUS and MINUS keys.
- In the function group itself, switch from function to function with the ENTER key.
- Within the function, select the desired option once again with the PLUS and MINUS keys or edit the settings with these keys. Then confirm with the ENTER key and continue.
- Press the PLUS and MINUS keys simultaneously (Escape function) to exit programming (return to the main menu).
- Press the PLUS and MINUS keys simultaneously again to switch to the measuring mode.

If a modified setting is not confirmed by pressing ENTER, the old setting is retained.



🖻 15 Menu structure

- *1* Functions (selection of parameters, entry of numbers)
- 2 Function groups, scroll backwards and forwards with the PLUS and MINUS keys
- 3 Switch from function to function with the ENTER key

7 Commissioning

7.1 Specificities of commissioning digital electrodes

pH sensors with Memosens technology save the calibration data. For this reason, commissioning these sensors is different to commissioning standard electrodes.

Proceed as follows:

- 1. Install the transmitter and the assembly.
- 2. Connect the transmitter and the sensor cable.
- 3. Configure the transmitter for your specific requirements (see the "Device configuration" section).
- 4. Connect the factory pre-calibrated sensor with Memosens technology and immerse it in the medium or buffer.
- 5. The saved sensor-specific calibration data are automatically transmitted to the transmitter.
- 6. The measured value is displayed. Normally, this value can be accepted without calibration.
 - Calibration is only required in the following cases:
 When very strict accuracy requirements apply
 When the sensor has been in storage for longer than 3 months
- 7. Check the transmission of the measured value to the process control system or the evaluation unit.

7.2 Specificities of commissioning ISFET sensors

Switch-on behavior

A closed-control loop is created when the measuring system is switched on. The measured value adjusts to the real value during this time (approx. 5 to 8 minutes). This settling behavior occurs every time the liquid film between the pH-sensitive semiconductor and the reference lead is interrupted (e.g. caused by dry storage or intensive cleaning with compressed air). The settling time depends on the length of the interruption.

Sensitivity to light

Like all semiconductor components, the ISFET chip is sensitive to light (measured value variations). However, this only affects the measured value if the sensor is directly exposed to sunlight. For this reason, avoid direct sunlight when calibrating. Normal ambient light does not have any effect on the measurement.

7.3 Function check

WARNING

Incorrect connection, incorrect supply voltage

Safety risks for staff and device malfunctions!

- Check that all connections have been established correctly in accordance with the wiring diagram.
- Ensure that the supply voltage matches the voltage indicated on the nameplate.

7.4 Switching on the device

Familiarize yourself with the operation of the transmitter before switching it on for the first time. In particular, please read the "Basic safety instructions" and "Operation options" sections. After power-up, the device performs a self-test and then switches to the measuring mode.

Now calibrate the sensor in accordance with the instructions in the "Calibration" section.

Then perform the first configuration in accordance with the instructions in the "Quick setup" section. The values set by the user are kept even in the event of a power failure.

The following function groups are available in the transmitter (the groups that are only available in the Plus Package are marked accordingly in the functional description):

Setup mode

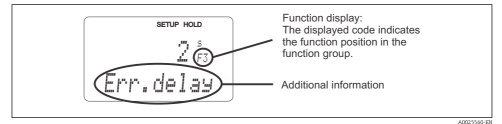
- SETUP 1 (A)
- SETUP 2 (B)
- CURRENT INPUT (Z)
- CURRENT OUTPUT (O)
- ALARM (F)
- CHECK (P)
- RELAY (R)
- SERVICE (S)
- E+H SERVICE (E)
- INTERFACE (I)

Calibration and offset mode

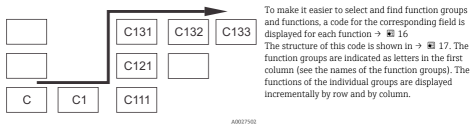
- CALIBRATION (C)
- NUMERIC (N)
- OFFSET (V)



For a detailed explanation of the function groups available in the transmitter, see the "Device configuration" section.



■ 16 Information for the user on the display



🖻 17 Function code

7.5 Quick Setup

After power-up, some settings are necessary to configure the most important functions of the transmitter which are required for correct measurement. The following section gives an example of this.

User	entry	Range of adjustment (factory settings in bold)	Display
1.	Press the ENTER key.		
2.	Enter the code 22 to open access to the menus. Press the ENTER key.		
3.	Press the MINUS key until the "Service" function group is displayed.		SETUP HOLD
4.	Press the ENTER key to make the required settings.		S
			SERVICE
			A0008408-EN

User	entry	Range of adjustment (factory settings in bold)	Display	
5.	In S1, select the language, e.g. "ENG" for English. Confirm the entry by pressing the ENTER key.	ENG = English GER = German FRA = French ITA = Italian NEL = Dutch ESP = Spanish	SETUP HOLD ENG 51 Language	
6.	Press the PLUS and MINUS keys simultaneously to exit the "Service" function group.			
7.	Press the MINUS key until the "Setup 1" function group is displayed.		SETUP HOLD	
8.	Press the ENTER key to configure the settings for "Setup 1".		A SETUP 1	
9.	In A1, select the desired mode of operation, e.g. "pH". Confirm the entry by pressing the ENTER key.	pH ORP (= redox) mV ORP (= redox) %	setup hold FH A1 Oper Mode	
10.	Select the connection type for the sensor in A2. Also refer to the "Sensor connection" section for this. Confirm the entry by pressing the ENTER key.	sym = symmetrical asym = asymmetrical	SETUP HOLD SETUP HOLD SUM A2 UITTINS	
11.	Enter the damping factor in A3. Measured value damping averages the individual measured values and serves to stabilize the display and the signal output. Enter "1" if no measured value damping is required. Confirm the entry by pressing the ENTER key.	1 1 to 60	SETUP HOLD 1 АЗ О.Э.П.Р. 1.П.Э А0007827-ЕМ	
12.	In A4, specify the type of sensor used, e.g. "Glass" for glass electrode. Confirm the entry by pressing the ENTER key.	Glass ISFET	SETUP HOLD GIBSS A4 Sensor A0007828-EN	

User	entry	Range of adjustment (factory settings in bold)	Display	
13.	In A5, select the temperature sensor that the electrode being used has, e.g. "Pt 100" for a glass electrode. Confirm the entry by pressing the ENTER key. The display returns to the initial display of the "Setup 1" function group.	Pt 100 Pt 1K NTC 30K None	SETUP HOLD Pt. 100 A5 Temp	
14.	Press the MINUS key until the "Setup 2" function group is displayed. Press the ENTER key to configure the settings for "Setup 2".			
15.	In B1, select the type of temperature compensation for the process, e.g. ATC for automatic temperature compensation. Confirm the entry by pressing the ENTER key. If ATC is selected, the menu automatically skips to field B3.	ATC MTC	SETUP HOLD HTC B1 C-Proces	
16.	In B3, select the type of temperature compensation for the calibration, e.g. ATC for automatic temperature compensation. Confirm the entry by pressing the ENTER key.	ATC MTC		
17.	The current temperature is displayed in B4. If necessary, adjust the temperature sensor to an external measurement. Confirm the entry by pressing the ENTER key.	Actual value displayed and entered -50.0 to 150.0 °C	setup Hold 25.0°C RealTemp	
18.	The difference between the measured and entered temperature is displayed. Press the ENTER key. The display returns to the initial display of the "Setup 2" function group.	0.0 °C −5.0 to 5.0 °C	SETUP HOLD Ö. Ö. S TOMP. OFFS A0007835-EN	
19.	Press PLUS and MINUS simultaneously to switch to the measuring mode.			



71712486

www.addresses.endress.com

