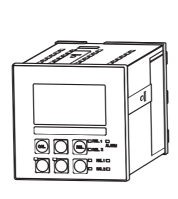
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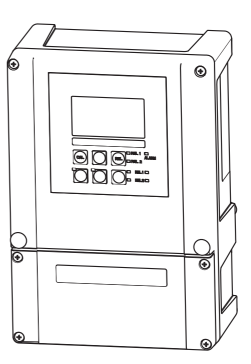
Products Solutions

Services

# Operating Instructions **Liquisys M CUM223/253**

Transmitter for turbidity and suspended solids







## About this document

## Safety messages

The structure, signal words and safety colors of the signs comply with the specifications of ANSI Z535.6 ("Product safety information in product manuals, instructions and other collateral materials").

Safety message structure	Meaning
A DANGER  Cause (/consequences)  Consequences if safety  message is not heeded  ▶ Corrective action	This symbol alerts you to a dangerous situation. Failure to avoid the situation <b>will</b> result in a fatal or serious injury.
▲ WARNING  Cause (/consequences)  Consequences if safety  message is not heeded  Corrective action	This symbol alerts you to a dangerous situation. Failure to avoid the situation <b>can</b> result in a fatal or serious injury.
▲ CAUTION  Cause (/consequences)  Consequences if safety  message is not heeded  Corrective action	This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.
Cause/situation Consequences if safety message is not heeded Action/note	This symbol alerts you to situations that can result in damage to property and equipment.

## **Symbols**

- Additional information, tips
- Permitted or recommended
- Forbidden or not recommended

## Table of contents

1.1       Requirements for the personnel       5         1.2       Designated use       5         1.3       Workplace safety       5         1.4       Operational safety       5         1.5       Product safety       6         1.6       Electrical symbols       6         2       Incoming acceptance and product identification       7         2.1       Incoming acceptance       7         2.2       Scope of delivery       7         2.3       Product identification       8         2.3.1       Nameplate       8         2.3.2       Identifying the product       8         2.4.1       CE mark       8         2.4.1       CE mark       8         2.4.2       CSA general purpose       8         3.       Installation       9         3.1       Measuring system       9         3.2       Panel-mounted instrument       10         3.3.1       Pasabusting system       9         3.2       Post-installation check       15         4       Electrical connection       16         4.1       Wiring       16         4.1.1       Electrical connection<	29
2	
1.   1.   1.   1.   1.   1.   1.   1.	4(
2.2       Scope of delivery       7         2.3       Product identification       8         2.3.1       Nameplate       8         2.3.2       Identifying the product       8         2.4       Certificates and approvals       8         2.4.1       CE mark       8         2.4.2       CSA general purpose       8         3.1       Quick installation       9         3.1       Measuring system       9         3.2       Installation conditions       10         3.2.1       Field instrument       10         3.2.1       Field instrument       11         3.3.1       Field instrument       11         3.3.2       Panel-mounted instrument       11         3.3.1       Field instrument       12         3.3.2       Panel-mounted instrument       11         3.3.1       Field instrument       15         4       Electrical connection       16         4.1       Wiring       16         4.1.1       Electrical connection       17         4.1.2       Measuring cable and sensor connection       19         4.1.2       Measuring cable and sensor connection       19	
2.4.1 CE mark       8       6.7 Offset         2.4.2 CSA general purpose       8       6.8 Slope         3 Installation       9       7       Diagnostics and troubleshood         3.1 Quick installation guide       9       7.1 Troubleshooting instructions         3.1.1 Measuring system       9       7.2 System error messages         3.2.1 Field instrument       10       7.3 Process specific errors         3.2.1 Field instrument       10       7.4 Instrument specific errors         3.3.1 Field instructions       12       8         3.3.1 Field instrument       15         3.4 Post-installation check       15         4 Electrical connection       16         4.1 Wiring       16         4.1.1 Electrical connection       17         4.1.2 Measuring cable and sensor connection       19         4.1.2 Measuring cable and sensor connection       19         4.2 Post-connection check       21         5 Operability       22         5.1 Quick operation guide       22         5.2 Display and operating elements       22         10 Accessories	
3.1 Quick installation guide	73
3.1.1 Measuring system	ting 7!
Installation conditions	
Installation instructions	78
3.3.2 Panel-mounted instrument	8
4.1 Wiring	
4.1.1 Electrical connection	
4.1.3 Alarm contact	
5Operability.229.4 ReturnReturn5.1 Quick operation guide225.2 Display and operating elements2210 Accessories	88
5.2 Display and operating elements	92
5.2.1 Dienlass	9
5.2.2 Operating elements	Q'
5.3 Local Operation	93

11	Technical data	96
11.2 11.3 11.4 11.5	Input	97 99 . 100 . 100
12	Appendix	.102
	Index	.109

## 1 Basic safety instructions

## 1.1 Requirements for the personnel

- Installation, commissioning, operation and maintenance of the measuring system must only be carried out by trained technical personnel.
- The technical personnel must be authorized by the plant operator to carry out the specified activities.
- ► The electrical connection may only be performed by an electrical technician.
- ► The technical personnel must have read and understood these Operating Instructions and must follow the instructions they contain.
- Measuring point faults may only be rectified by authorized and specially trained personnel.
- Repairs not described in the enclosed Operating Instructions may only be carried out directly at the manufacturer's or by the service organization.

## 1.2 Designated use

Liquisys M is a transmitter for determining the turbidity and the solids content of a liquid medium.

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

- Drinking water treatment
- Water treatment
- Condensate treatment
- Sewage treatment plant
- Chemical industry
- Pharmaceutical industry

Any other use than the one described here compromises the safety of persons and the entire measuring system and is, therefore, not permitted.

The manufacturer is not liable for damage caused by improper or non-designated use.

## 1.3 Workplace safety

As the user, you are responsible for complying with the following safety conditions:

- Regulations for explosion protection
- Installation instructions
- Local standards and regulations

#### Electromagnetic compatibility

With regard to electromagnetic compatibility, this device has been tested in accordance with the applicable European standards for industrial applications.

The electromagnetic compatibility indicated only applies to a device that has been connected in accordance with the instructions in these Operating Instructions.

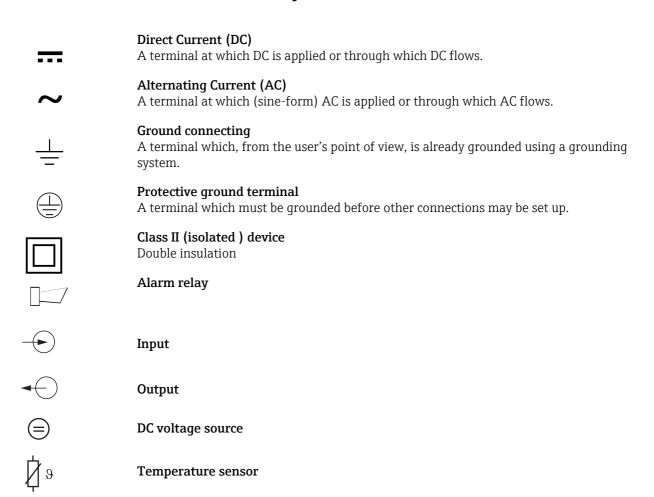
## 1.4 Operational safety

- ▶ Before commissioning the entire measuring point, make sure all the connections are correct. Ensure that electrical cables and hose connections are not damaged.
- ▶ Do not operate damaged products, and safeguard them to ensure that they are not operated inadvertently. Mark the damaged product as defective.
- ► If faults cannot be rectified, the products must be taken out of service and secured against unintentional commissioning.

## 1.5 Product safety

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. Relevant regulations and European standards have been observed.

## 1.6 Electrical symbols



## 2 Incoming acceptance and product identification

## 2.1 Incoming acceptance

- ► Make sure the packaging is undamaged!
- Inform the supplier about any damage to the packaging.Keep the damaged packaging until the matter has been settled.
- ► Make sure the contents are undamaged!
- ► Inform the supplier about damage to the contents. Keep the damaged products until the matter has been settled.
- ► Check that the order is complete and agrees with your shipping documents.
- ► The packaging material used to store or to transport the product must provide shock protection and humidity protection. The original packaging offers the best protection. Also, keep to the approved ambient conditions (see "Technical data").
- ▶ If you have any questions, please contact your supplier or your local sales center.

#### 2.2 Scope of delivery

The delivery of the field instrument includes:

- 1 transmitter CUM253
- 1 plug-in screw terminal
- 1 cable gland Pg 7
- 1 cable gland Pg 16 reduced
- 2 cable glands Pg 13.5
- 1 Operating Instructions
- 1 Operating Instructions BA00200C/07/EN
- versions with HART communication:
  - 1 Operating Instructions Field Communication with HART, BA00208C/07/EN
- versions with PROFIBUS communication:
  - 1 Operating Instructions Field Communication with PROFIBUS PA/DP, BA00209C/07/EN

The delivery of the panel-mounted instrument includes:

- 1 transmitter CUM223
- 1 set of plug-in screw terminals
- 2 tensioning screws
- 1 Operating Instructions
- 1 Operating Instructions BA00200C/07/EN
- versions with HART communication:
  - 1 Operating Instructions Field Communication with HART, BA00208C/07/EN
- versions with PROFIBUS communication:
  - 1 Operating Instructions Field Communication with PROFIBUS PA/DP, BA00209C/07/EN

If you have any questions, please contact your supplier or your local sales center.

#### 2.3 Product identification

#### 2.3.1 Nameplate

The nameplate contains the following information:

- Manufacturer data
- Order code
- Extended order code
- Serial number
- Operating conditions
- Safety icons

Compare the order code on the nameplate with your order.

#### 2.3.2 Identifying the product

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

- On the nameplate
- In the delivery papers
- To find out the version of your device, enter the order code indicated on the nameplate in the search screen at the following address: www.products.endress.com/order-ident

## 2.4 Certificates and approvals

#### 2.4.1 **CE mark**

#### **Declaration of conformity**

The product meets the requirements of the harmonized European standards. It thus complies with the legal requirements of the EC directives.

The manufacturer confirms successful testing of the product by affixing the  $\mathbf{C}\mathbf{\epsilon}$  symbol.

#### 2.4.2 CSA general purpose

#### **CSA General Purpose**

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators "C" and "US":

Version	Approval
CUM2532 CUM2533 CUM2537	CSA Mark for Canada and USA
CUM2233 CUM2237	CSA Mark for Canada and USA

## 3 Installation

## 3.1 Quick installation guide

Proceed as follows to completely install the measuring point:

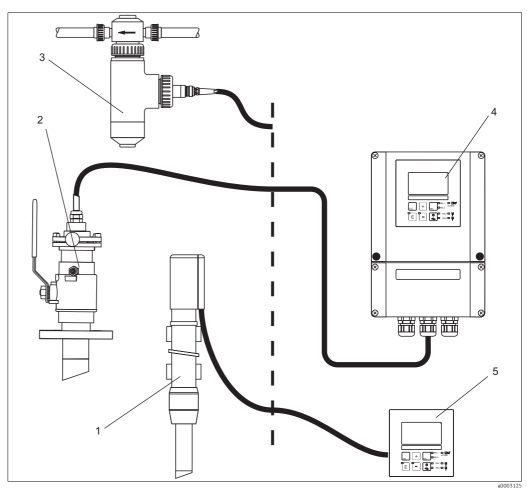
- Install the transmitter (see "Installation instructions" section).
- If the sensor is not yet installed in the measuring point, install it (see Technical Information of the sensor).
- Connect the sensor to the transmitter as illustrated in the "Electrical connection" section.
- Connect the transmitter as illustrated in the "Electrical connection" section.
- $\blacksquare$  Commission the transmitter as explained in the "Commissioning" section.

#### 3.1.1 Measuring system

A complete measuring systems comprises:

- The transmitter Liquisys M CUM223 or CUM253
- A sensor with or without an integrated temperature sensor
- An immersion, flow or retractable assembly

Options: extension cable CYK81, junction box VBM or RM



- 1 Immersion assembly CYA611
- 2 Retractable assembly CUA451
- 3 Assembly with gas bubble trap
- 4 Liquisys CUM253
- 5 Liquisys CUM223

## 3.2 Installation conditions

#### 3.2.1 Field instrument

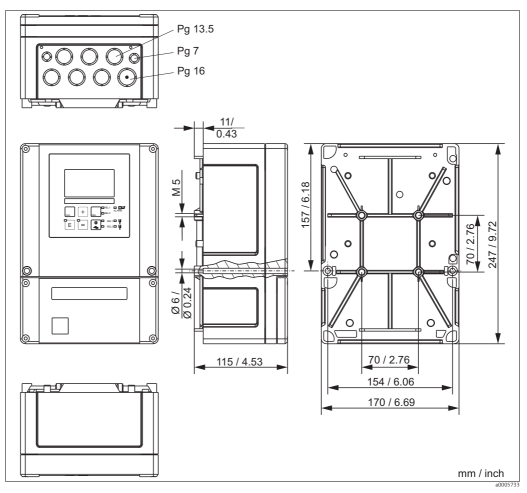


Fig. 1: Field instrument

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

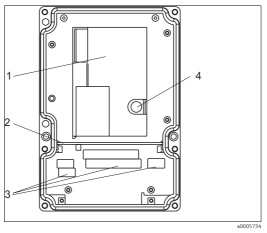


Fig. 2: View into the field housing

- Removable electronics box
- 2 Partition plate
- 3 Terminals
- 4 Fuse

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#### 3.2.2 Panel-mounted instrument

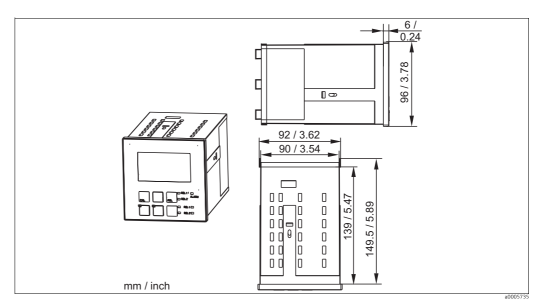


Fig. 3: Panel-mounted instrument

#### 3.3 Installation instructions

#### 3.3.1 Field instrument

There are several ways of securing the field housing:

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

#### NOTICE

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

Impaired operation to complete transmitter failure

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

#### Transmitter wall mounting

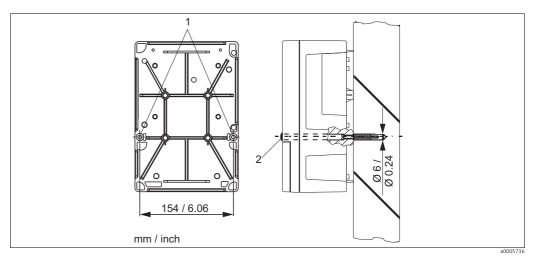


Fig. 4: Wall mounting field device

For wall mounting the transmitter, proceed as follows:

- 1. Drill the bores as shown in  $\rightarrow \square 4$ .
- 2. Drive the two fixing screws through the securing bores (1) from the front.
- 3. Mount the transmitter on the wall as shown.
- 4. Cover the bores with plastic caps (2).

Liquisys M CUM223/253

#### Transmitter post mounting

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

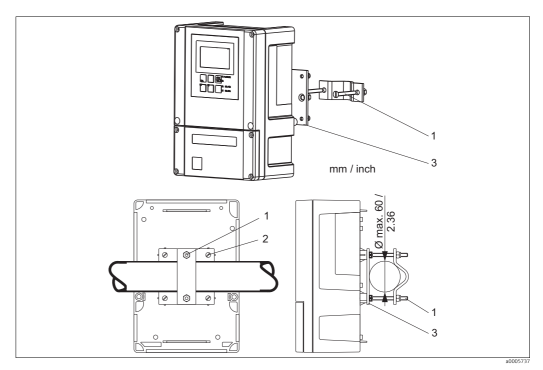


Fig. 5: Post mounting field device to cylindrical pipes

For post mounting the transmitter, proceed as follows:

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

You can also secure the field device to a square universal post in conjunction with the weather protection cover. These can be acquired as accessories, see "Accessories" section.

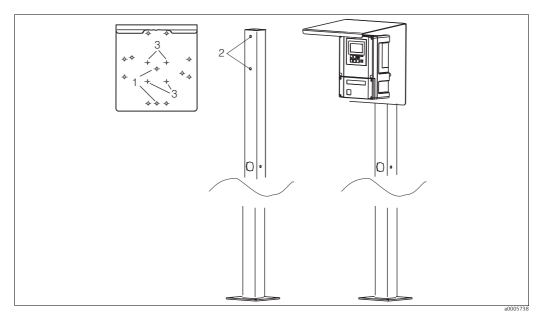


Fig. 6: Mounting field device with universal posts and weather protection cover

For mounting the weather protection cover, proceed as follows:

- 1. Screw the weather protection cover with 2 screws (bores 1) to the upright post (bores 2).
- 2. Secure the field device to the weather protection cover. To do so, use the bores (3).

#### 3.3.2 Panel-mounted instrument

The panel-mounted instrument is secured with the clamping screws supplied (see  $\rightarrow \square 7$ ). The necessary installation depth is approx. 165 mm (6.50").

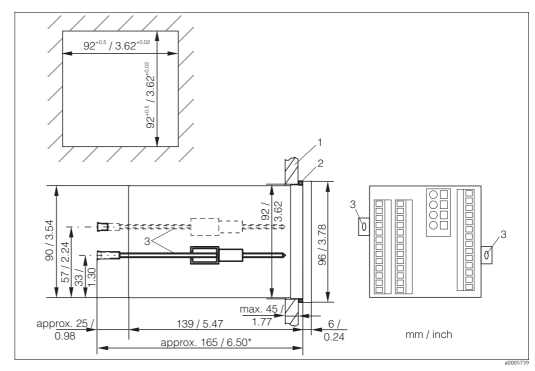


Fig. 7: Securing the panel-mounted instrument

- 1 Wall of the cabinet
- ? Seal
- 3 Clamping screws
  - Required installation depth

#### 3.4 Post-installation check

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

## 4 Electrical connection

#### **A** WARNING

#### Device is energized

Improper connection can cause injury or death.

- ► The electrical connection must only be carried out by a certified electrician.
- ► Technical personnel must have read and understood the instructions in this manual and must adhere to them.
- ▶ **Prior to beginning** any wiring work, make sure voltage is not applied to any of the cables.

## 4.1 Wiring

#### NOTICE

#### The device does not have a power switch

- ► You must provide a protected circuit breaker in the vicinity of the device.
- ► This must be a switch or a power-circuit breaker and you must label it as the circuit breaker for the device.
- ► At the supply point, the power supply for the 24 V versions must be isolated from dangerous live cables by double or reinforced insulation.

#### 4.1.1 Electrical connection

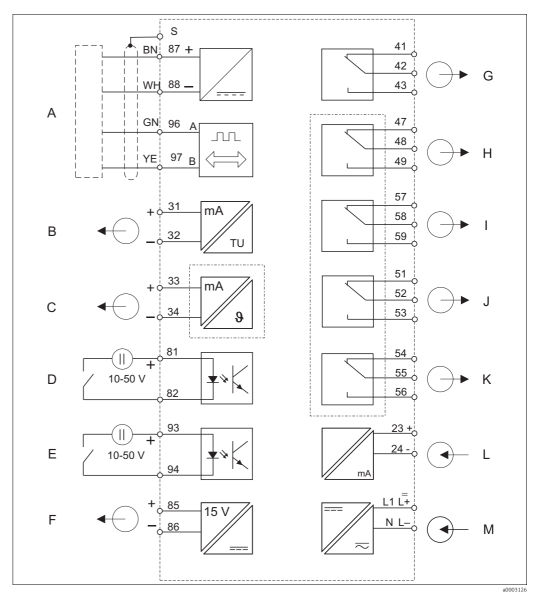


Fig. 8: Electrical connection of the transmitter Relay 1 (current-free contact position) Α Н В Signal output 1 turbidity/solids content Relay 2 (current-free contact position) Ι С Relay 3 (current-free contact position) Signal output 2 temperature I D Binary input 1 (Hold) Κ Relay 4 (current-free contact position) Е Binary input 2 (Chemoclean) L Current input 4 to 20 mA F Aux. voltage output Μ Power supply G Alarm (current-free contact position)

The device is approved for protection class II and is generally operated without a protective ground connection.

The circuits  $\mbox{"C"}$  and  $\mbox{"F"}$  are not galvanically isolated from each other.

#### Field instrument connection

To connect the field instrument proceed as follows:

- 1. Open the front cover to get access to the terminals.
- 2. Cut the punching for the Pg gland out of the housing. Mount a Pg gland and guide the measuring cable through the Pg gland into the housing.
- 3. Connect the measuring cable in accordance with the connection diagram.
- 4. Fix the Pg gland.

#### NOTICE

#### Nonobservance could cause incorrect measurement

- Always protect plugs, terminals and cables against humidity.
- Terminals marked NC may not be wired.
- ► Unmarked terminals may not be wired.

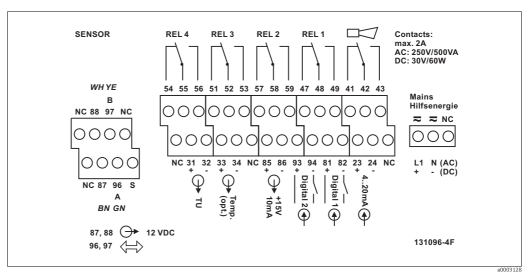


Fig. 9: Field instrument connection compartment sticker

Please label the sensor terminal block with the sticker provided.

#### Panel-mounted instrument connection

Connect the cables in accordance with the connection diagram.

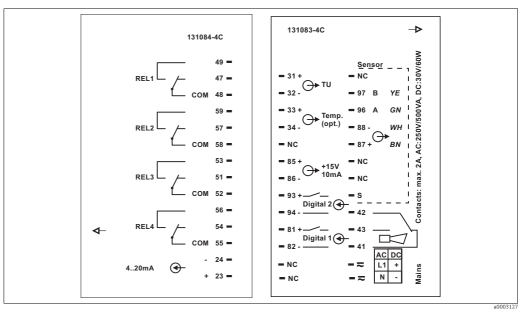


Fig. 10: Panel mounted instrument connection sticker

#### NOTICE

#### Nonobservance could cause incorrect measurement

- ► Always protect plugs, terminals and cables against humidity.
- ► Terminals marked NC may not be wired.
- Unmarked terminals may not be wired.

## 4.1.2 Measuring cable and sensor connection

The sensor is connected via a screened fixed cable. To extend the measuring cable, use a junction box and an extension cable:

Sensor	Sensor cable	Extension
Turbidity sensor CUS31/CUS41	Fixed cable	VBM junction box + CYK81 cable

You can also use the measuring cable CMK.

	Maximum cable length
Turbidity sensor CUS31/CUS41	max. 200 m (656 ft.) with CYK81

#### Structure of the measuring cable

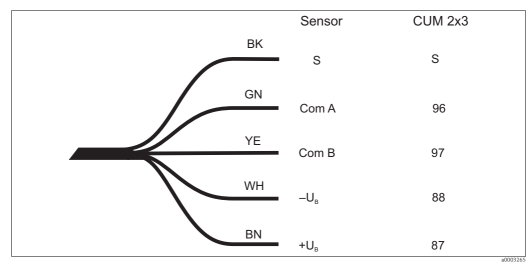


Fig. 11: Structure of measuring cable CYK8 and CYK81 (extension cable)

For further information on cables and junction boxes refer to the chapter "Accessories".

#### Connection of the sensor

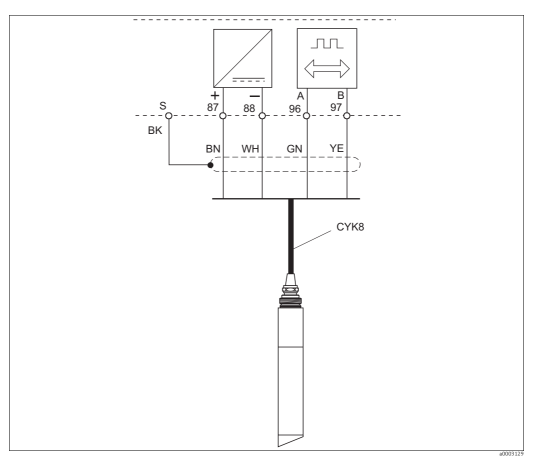


Fig. 12: Connection of the turbidity sensors CUS31 and CUS41

#### 4.1.3 Alarm contact



Fig. 13: 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 voltage-free (alarm LED off)

- Relay de-energized
- Contact 41/42 closed

#### 4.2 Post-connection check

After the electrical connection, carry out the following checks:

Device condition and specifications	Notes
Are the transmitter and cables damaged on the outside?	Visual inspection

Electrical connection	Notes
Are the mounted cables strain relieved?	
Cable run without loops and cross-overs?	
Are the signal lines correctly connected in accordance with the wiring diagram?	
Are all screw terminals tightened?	
Are all cable entries installed, tightened and sealed?	

## 5 Operability

## 5.1 Quick operation guide

You have the following ways of operating the transmitter:

- On site via the key field
- Via the HART interface (optional, with corresponding order version) per:
  - HART handheld terminal or
  - PC with HART modem and the FieldCare software package
- Via PROFIBUS PA/DP (optional, with corresponding order version) with:
   PC with corresponding interface and the FieldCare software package (see Accessories) or via a programmable logic controller (PLC)
- For operation via HART or PROFIBUS PA/DP, please read the relevant sections in the additional Operating Instructions:
  - ■PROFIBUS PA/DP, field communication for Liquisys M CXM223/253, BA00209C/07/EN
  - ■HART, field communication for Liquisys M CXM223/253, BA00208C/07/EN

The following section only explains operation via the keys.

## 5.2 Display and operating elements

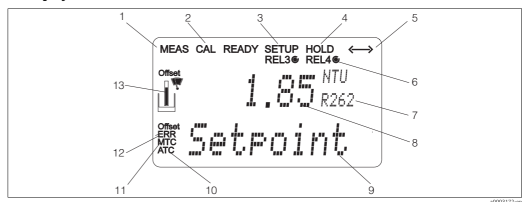
#### 5.2.1 Display

#### LED display

0	Indicates the current operating mode, "Auto" (green LED) or "Manual" (yellow LED)
REL 1	Indicates the activated relay in the "Manual" mode (red LED)
REL1   I/I	Indicates the working status of relay 1 and 2 LED green: measured value within the permitted limit, relay inactive LED red: measured value outside the permitted limit, relay active
ALARM□ ದ	Alarm display, e.g. for continuous limit value overshoot, temperature sensor failure or system error (see error list)

Operability Liquisys M CUM223/253

#### LC display



LC display transmitter

- *Indicator for measuring mode (normal operation)*
- Indicator for calibration mode
- 3 *Indicator for setup mode (configuration)*
- Indicator for "Hold" mode (current outputs remain at last current state)
- Indicator for receipt of a message for devices with communication
- *Indicator of working status of relays 3/4:* **C**inactive, **€** active
- 7 Function code display
- 8 In measuring mode: measured variable In setup mode: configured variable
- In measuring mode: secondary measured value In setup/calibr. mode: e.g. setting value
- "Error": error display
- Temperature offset 11
- 12 Sensor symbol

#### 5.2.2 Operating elements

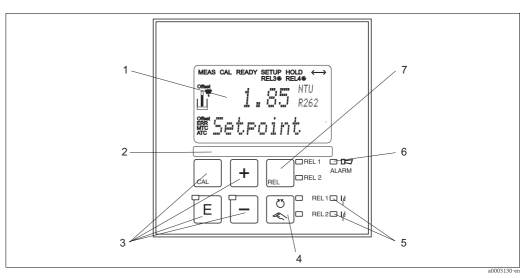


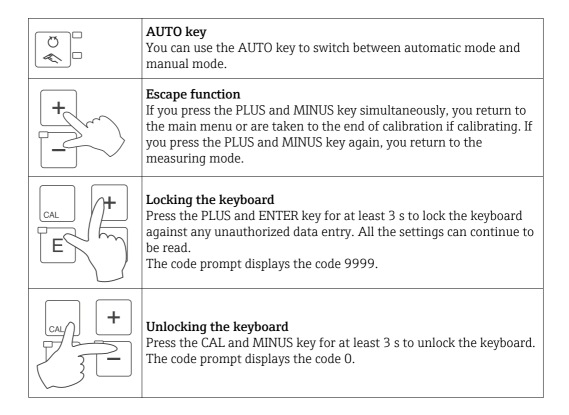
Fig. 15: Operating elements

- $L\!C$  display for displaying the measured values and configuration data Field for user labelling
- 4 main operating keys for calibration and device configuration
- Changeover switch for automatic/manual mode of the relays
- LEDs for limit contactor relay (switch status)
- LED for alarm function
- Display of the active contact and key for relay changeover in manual mode

## 5.2.3 Key assignment

	CAL key When you press the CAL key, the device first prompts you for the calibration access code:
CAL	<ul> <li>Code 22 for calibration</li> <li>Code 0 or any other code for reading the last calibration data</li> </ul>
(OAL	Use the CAL key to accept the calibration data or to switch from field to field within the calibration menu.
	ENTER key When you press the ENTER key, the device first prompts you for the setup mode access code:
F	<ul> <li>Code 22 for setup and configuration</li> <li>Code 0 or any other code for reading all configuration data.</li> </ul>
	The ENTER key has several functions:
	<ul> <li>Calls up the Setup menu from the measuring mode.</li> <li>Saves (confirms) data entered in the setup mode.</li> <li>Moves on within function groups.</li> </ul>
	PLUS key and MINUS key In the setup mode, the PLUS and MINUS keys have the following functions:
	<ul> <li>Selection of function groups.</li> <li>Press the MINUS key to select the function groups in the order given in the "System configuration" section.</li> <li>Configuration of parameters and numerical values</li> <li>Operation of the relay in manual mode</li> </ul>
	In the measuring mode, you get the following sequence of functions by <b>repeatedly pressing the PLUS key</b> :
+	1. Temperature display in F
-	2. Temperature display hidden
	3. Current input signal in %
	4. Current input signal in mA
	5. Measured value display in FNU or NTU (uncompensated value without reflection compensation offset and slope, referred to data set 1)
	In the measuring mode, the following is displayed in sequence by repeatedly pressing the MINUS key:
	1. Current errors are displayed in rotation (max. 10).
	2. Once all the errors have been displayed, the standard measurement display appears. In the function group F, an alarm can be defined separately for each error code.
REL 1	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, you can 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).

Liquisys M CUM223/253 Operability



## 5.3 Local Operation

#### 5.3.1 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 using the REL key or start the cleaning function.

How to change the operating mode:

Ö	The transmitter is in <b>Automatic mode</b> . The top LED beside the AUTO key is lit.
O	2. Press the AUTO key.
+	3. To enable the manual mode, enter the code <b>22</b> via the PLUS and MINUS keys. The bottom LED beside the AUTO key lights up.
REL	4. Select the relay or the function. You can 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).
+	5. Switch the relay. It is switched on with PLUS and switched off with MINUS.  The relay remains in its switched state until it is switched over again.
0	6. Press the AUTO key to return to the measuring mode, i.e. to the automatic mode. All the relays are triggered again by the transmitter.

Pay attention to the following:

- The selected operating mode remains in effect even after a power failure.
- The manual mode has priority over all automatic functions (Hold).
- Hardware locking is not possible in the manual mode.
- The manual settings are kept until they are actively reset.
- Error code E102 is signalled in the manual mode.

Liquisys M CUM223/253 Operability

#### 5.3.2 Operating concept

#### Operating modes

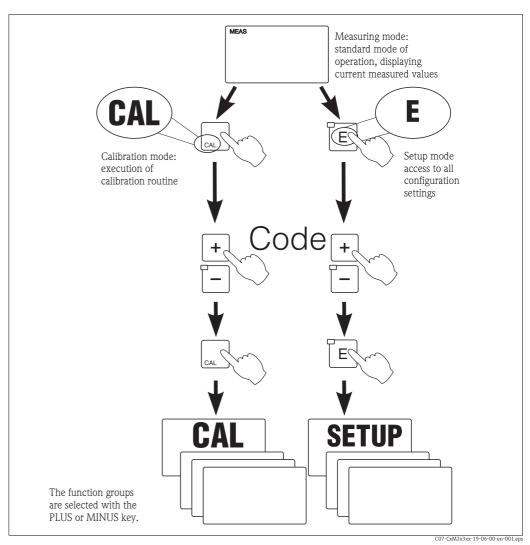


Fig. 16: Description of the possible operating modes

If no key is pressed in the setup mode for approx. 15 min, the device automatically returns to the measuring mode. Any active Hold (Hold during setup) is reset.

#### Access codes

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

- Key CAL + Code 22: access to Calibration and Offset menu
- Key ENTER + Code 22: access to the setup menus
- Keys PLUS + ENTER: locks the keyboard
- Keys CAL + MINUS: unlocks the keyboard
- **Key CAL or ENTER + 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 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 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 simultaneously keys again to switch to the measuring mode.
- If a modified setting is not confirmed with ENTER, the old setting is retained.

  An overview of the menu structure is provided in the Appendix to these Operating Instructions.

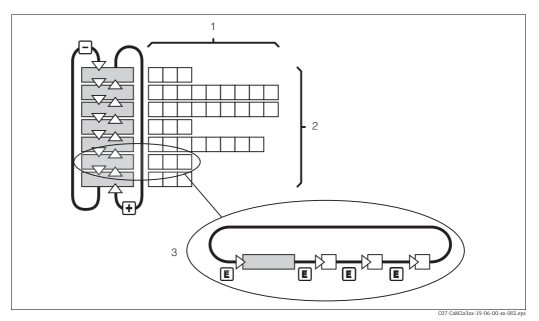


Fig. 17: Diagram of the menu structure

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

#### Hold function: "freezing" of the outputs

During setup and calibration, the current output can be "frozen". It constantly retains its current status. "HOLD" appears on the display. If the controller actuating variable (steady control 4 to 20 mA) is output via current output 2, it is set to 0/4 mA in Hold.

Pay attention to the following:

- Hold settings can be found in the "Service" section.
- During Hold, all contacts will go to their normal positions.
- An active Hold has priority over all other functions.
- With every Hold, the I-component of the controller is set to zero.
- Any alarm delay is reset to "0".
- This function can also be activated externally via the Hold input (see Wiring diagram; binary input 1).
- The manual Hold (field S3) remains active even after a power failure.

## 6 Commissioning

#### 6.1 Function check

#### **A WARNING**

#### Incorrect connection, incorrect supply voltage

Safety risks for staff and incorrect operation of the device

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

## 6.2 Switching on

Familiarize yourself with the operation of the transmitter before it is first switched on. Please refer in particular to the "Safety instructions" and "Operation" sections.

After power-up, the device performs a self-test and then goes 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 start-up" 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 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)
- CONCENTRATION MEASUREMENT (K)
- SERVICE (S)
- E+H SERVICE (E)
- INTERFACE (I)

#### Calibration and offset mode

- CALIBRATION (C)
- OFFSET (V)
- SLOPE (N)
- A detailed explanation of the function groups available in the transmitter can be found in the "System configuration" section.

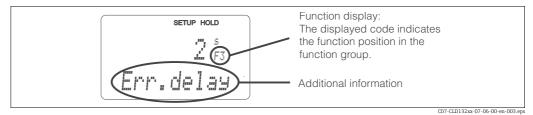


Fig. 18: Example for display in setup mode

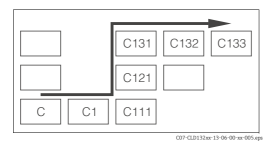


Fig. 19: Function coding

Selecting and locating functions is facilitated by a code displayed for each function in a special display field  $\rightarrow \square 18$ .

The structure of this coding is given in  $\rightarrow$   $\bigcirc$  19.

The first column indicates the function group as a letter (see group designations). The functions in the individual groups are counted from the top to the bottom and from the left to the right.

#### **Factory settings**

The first time it is switched on, the device has the factory setting for all functions. The table below provides an overview of the most important settings.

All other factory settings can be found in the description of the individual function groups in the "System configuration" section (the factory setting is highlighted in **bold**).

Function	Factory setting
Type of measurement	Turbidity in FNU Temperature in °C
Temperature offset / turbidity offset	0 °C / 0 FNU
Limit value for controller 1	9999 FNU
Contact function limit contactor 1	MAX contact without delay
Limit value for controller 2	100 ℃
Contact function limit contactor 2	MAX contact without delay
Current outputs 1 and 2*	4 to 20 mA
Current output 1: measured value for 4 mA signal current	0 FNU
Current output 1: measured value for 20 mA signal current	10.0 FNU
Current output 2: temperature value for 4 mA signal current*	-5.0 °C (23 °F)
Current output 2: temperature value for 20 mA signal current*	100.0 °C (212 °F)
Measured value damping	10
Calibration data set	No. 3
Wiper controller	Off

<sup>\*</sup> For corresponding version

## 6.3 Quick start-up

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

Use	er input	Setting range (Factory settings, bold)	Display
1.	Press the ENTER key.		
2.	Enter the code 22 to edit the setup. Press ENTER.		
	Press MINUS until you get to the "Service" function group.  Press ENTER to be able to make your settings.		SETUP HOLD  S  S  S  S  S  S  S  S  S  S  S  S  S
5.	In S1, select your language, e.g. "ENG" for English. Press ENTER to confirm.	ENG = English GER = German FRA = French ITA = Italian NEL = Dutch ESP = Spanish	ENG 51
6.	Press PLUS and MINUS simultaneously to exit the "Service" function group. $ \\$		
	Press MINUS until you get to the "Setup 1" function group.  Press ENTER to be able to make your settings for "Setup 1".		SETUP HOLD
9.	In A1, select the desired mode of operation, e.g. "FNU". Press ENTER to confirm.	FNU NTU ppm mg/l g/l % spec.	FNU A1
10.	A4 displays the sensor type. Press ENTER.	CUS31 CUS41	SETUP HOLD  CLUST 1 A4  SETUS OF
11.	In A5, enter measured value damping. Measured value damping causes averaging over the specified number of individual measured values. This is used for example, to stabilize the display if the measurement is unstable. Enter "1" if no damping is required.  Press ENTER to confirm.  The display returns to "Setup 1"	<b>10</b> 1 to 60	setup Hold 1 A5 Damping
	Press MINUS to go to the "Setup 2" function group.  Press ENTER to edit "Setup 2".		SETUP HOLD  B  LIII III III III III III III

User input	Setting range (Factory settings, bold)	Display
14. In B1, switch wiper controller on or off. Press ENTER to confirm.	off on auto	SETUP HOLD  III TO BI
15. In B2, enter operation period of wiper. Press ENTER to confirm.	<b>30 s</b> 3 to 999 s	SETUP HOLD  30 s B2  CleanTime
16. In B3, enter pause time between two wiping cycles.  Press ENTER to confirm.	<b>30 min</b> 1 to 7200 min	SETUP HOLD  SETUP HOLD  BY
17. In B4, select the calibration data set to be used. Press ENTER to confirm.	<b>3</b> 1 to 3	SETUP HOLD  B4
18. In B5, select the data set to be copied. Press ENTER to confirm.	no 1 -> 2 1 -> 3 2 -> 3 3 -> 2	SETUP HOLD  10 B5  COPY data
19. In B6, select if the measured value shall be displayed with reflection adjustment (for solutions ≤ 2 FNU / 5 ppm).  Press ENTER to confirm.	<b>yes</b> no	SETUP HOLD  SETUP HOLD  SETUP HOLD  SETUP HOLD  SETUP HOLD
20. In B7, enter the corrected temperature of the temperature sensor (for adjustment to external measurement).  Press ENTER to confirm.	Current measured value -5.0 to 100.0 °C	SETUP HOLD  D. D.°C B7  RESITENCE
21. In B8, the current offset is displayed. Press ENTER to confirm.	Current offset -5.0 to 5.0 °C	SETUP HOLD  G. G. B.  TEMP. Off.
22. In B9, enter gas bubble barrier. For clear media with measured values <1000 NTU the gas bubble barrier has to be set to 100 %. Press ENTER to confirm.	<b>3.0 %</b> 0.1 to 100 %	SETUP HOLD  3. G 89

User input	Setting range (Factory settings, bold)	Display
<ul><li>23. Press MINUS to go to the "Current output" function group</li><li>24. Press ENTER to edit "Current output".</li></ul>		SETUP HOLD  0
25. In O1, select current output. Press ENTER to confirm.	Out1 Out2	SETUP HOLD  ULL 1 01  SEL 1 ULL
26. In O3, select the linear characteristic. Press ENTER to confirm.	lin = linear sim = simulation Tab = table	SETUP HOLD  1111 03
27. In O311, select the current range. Press ENTER to confirm.	<b>4 to 20 mA</b> 0 to 20 mA	SETUP HOLD  4-20 0311  5-1 - Kanae
28. In O312, enter turbidity or temperature value corresponding to 0/4 mA. Press ENTER to confirm.	0.0 NTU 0.0 FNU 0.0 ppm 0.0 mg/l 0.0 g/l 0.0 kg/l 0.0 t/m 0.0 % 0.0 °C	SETUP HOLD  Output  Ou
29. In O313, enter turbidity or temperature value corresponding to 20 mA. Press ENTER to confirm.	10.00 NTU 10.00 FNU 10.00 ppm 10.00 mg/l 300.0 g/l / 3.00 g/l 99.99 kg/l 99.99 t/m 10.0 % 100.0 °C	setup Hold 10.00 FNU 0313
30. Press PLUS and MINUS simultaneously to switch to the measuring mode.		

The integrated calibration data sets are based on standard measurements. For turbidity values >1000 NTU or suspended solids recalibrate the sensor with the medium to be measured (see chapter "Calibration").

## 6.4 System configuration

## 6.4.1 Setup 1 (Turbidity)

In the SETUP 1 function group, you can change the operating mode and the sensor settings.

Codir	ng	Field	Selection or range (factory settings bold)	Display	Info
A		Function group SETUP 1		SETUP HOLD  A	Basic settings.
	A1	Select operating mode	FNU NTU ppm mg/l % spec.	SETUP HOLD FIND A1	Any change in operating mode causes an automatic reset of user defined settings. The offsets for turbidity and temperature are reset to zero.
	A2	Select display unit	<b>kg/l</b> % t/m	kg/l <sub>A2</sub> Conc.Unit	A2 is only accessible, if A1 = spec.
	A3	Select display format	XX.xx X.xxx XXX.x XXXX	SETUP HOLD XX # XX A3 FOrmat	A3 is only accessible, if A1 = spec.
	A4	Connected sensor is displayed	CUS31 CUS41	SETUP HOLD  CUSSI A4  SENSON	The transmitter automatically detects which sensor is connected.
	A5	Enter measured value damping	10 1 to 60	setup Hold 10 A5 Damping	Measured value damping causes averaging over the specified number of individual measured values. It is used, for example, to stabilize the display with applications that fluctuate a great deal.  There is no damping if "1" is entered.

## 6.4.2 Setup 2 (Temperature)

In the SETUP 2 function group, you can change the temperature and wiper settings.

Codir	ng	Field	Selection of range (factory settings bold)	Display	Info
В		Function group SETUP 2		SETUP HOLD  B  Line III III III III III III III III III I	Initial display in function group SETUP 2.
	B1	Switch wiper controller on or off	off on auto	SETUP HOLD	If "auto" is selected, the wiper is operated in combination with a cleaning function via timer/Chemoclean ("wipe and clean"). In this case B2 and B3 are not applicable.
	B2	Enter operating period of wiper	<b>30 s</b> 3 to 999 s	SETUP HOLD  30 S B2  CleanTime	
	В3	Enter pause time between two wiping cycles	<b>30 min</b> 1 to 7200 min	SETUP HOLD  SETUP HOLD  SETUP HOLD  FAUSETING	
	B4	Select calibration data set to be used	3 1 to 3	SETUP HOLD  B4  CE CE CE CE	There are 3 calibration data sets stored in every operation mode (A1). Data set 1 cannot be changed. A hold is active during the load of a new selected data set (independent of the settings in S2).
	B5	Copy data sets	no 1->2 1->3 2->3 3->2	SETUP HOLD TO B5 COPY data	Data set 1 cannot be changed (factory setting). However, it can be used as a basis for a customer calibration data set. To work with the copy of a data set, select the data set in field B4.
	В6	Display measured value with reflection compensation?	yes no	SETUP HOLD  SETUP HOLD  SETUP HOLD  SETUP HOLD  SETUP HOLD	With CUS31 / CUS41: Displays the measured value with or without reflection compensation. Only effective in NTU, FNU, ppm, mg/l.
	B7	Enter corrected temperature of the temperature sensor	Current measured value -5.0 to 100.0 °C	SETUP HOLD  G. G. B7  RealTeme	This entry can be used to calibrate the temperature sensor to an external measurement.
	B8	Displays the temperature difference (offset)	Current offset -5.0 to 5.0 °C	SETUP HOLD  On One of the setup hold  Temp of the setup hold  Temp of the setup hold	The difference between the temperatures measured and entered is displayed.

Coding		Field	Selection of range (factory settings bold)	Display	Info
	В9	Enter gas bubble barrier	<b>0.1 %</b> 0.1 to 100 °C	SETUP HOLD  3.0 89  GasBubble	Compensates gas bubble formation, which may arise from small amounts of dissolved gas in the medium.  0.1 % = no formation of gas bubbles.  100 % = strong gas bubble formation.  For clear media (measured value below 1000 NTU) always set the gas bubble barrier to 100 %.

#### 6.4.3 **Current input**

To use the "Current input" function group, you need a relay board with current input which is not part of the basic version. With this function group you can monitor process parameters and use these for feedforward control. For this purpose, you must connect the current output of an external measured variable (e.g. flowmeter) to the 4 to 20 mA input of the transmitter. The following assignment applies:

Flow in main stream	Current signal in mA	Current input signal in %
Flowmeter start of measuring range	4	0
Flowmeter end of measuring range	20	100

#### Monitoring of flow in main stream

This arrangement is particularly practical if the sample flow through a flow assembly in an open outlet is completely independent of the flow in the main stream.

This permits signalling of an alarm condition in the main stream (flow too low or has completely stopped) and triggers dosing switch-off even if the medium flow is retained due to the method of installation.

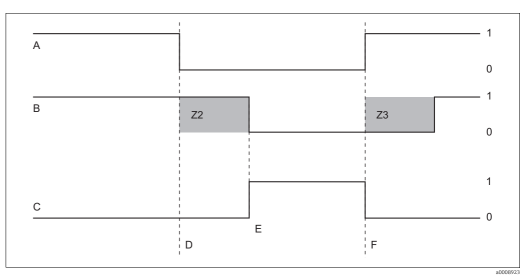


Fig. 20: Alarm signalling and dosing switch-off by the main stream

Flow in main stream Flow restoration

В Relay contacts of PID controller Z2 Delay for controller switch-off, see field Z2

*Z*3 Delay for controller switch-on, see field Z3 CAlarm relay D

Flow below switch-off limit Z4 or flow failure 0

Flow alarm On 1

#### Feedforward control to PID controller

For control systems with very short reaction times, you can optimize the control. Additionally you measure the flow rate of the medium. You apply this flow rate value (0/4 to 20 mA) as feedforward control to the PID controller.

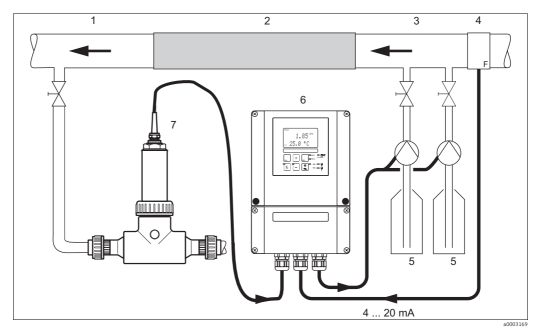


Fig. 21: Arrangement example for feedforward control of the flow rate in the main stream to the PID controller(s)

- 1 Measuring water extraction point
- 2 Static mixer
- 3 Injection points
- Flowmeter

- Reagents
- Liquisys M CUM253 6
- CUA250 with CUS31

Feedforward control is a multiplying function as illustrated in the figure below (example with factory setting):

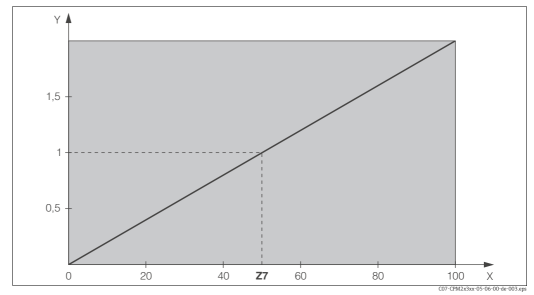


Fig. 22: Multiplying feedforward control

- Gain K<sub>infl</sub> Current input signal [%]
- Input value, when gain  $K_{infl} = 1$ *Z*7

# The basic version does not include functions in *italic*.

Codir	ıg	Field	Setting range (Factory settings, bold)	Display	Info
Z		CURRENT INPUT function group		SETUP HOLD  Z  CUR, IMFUT	Current input settings.
	Z1	Select flow monitoring of main stream (with controller switch-off)	Off On	SETUP HOLD  OF F 21  CONT. Stop	Flow monitoring may only be switched on if the flowmeter is connected in the main stream.  If $Z1 = off$ , fields $Z2$ to $Z5$ are not available.
	Z2	Enter the delay for controller switch-off through current input	<b>0 s</b> 0 to 2000 s	SETUP HOLD  ### Z2  ##############################	Brief flow shortfalls can be suppressed by a delay and do not result in controller switch-off.
	Z3	Enter the delay for controller switch-on through current input	<b>0 s</b> 0 to 2000 s	SETUP HOLD  SETUP HOLD  SETUP HOLD  SETUP HOLD	In the case of a controller, a delay until a representative measured value is received is useful if the flow fails for an extended period.
	Z4	Enter the switch-off limit value for the current input	<b>50%</b> 0 to 100%	SETUP HOLD  SETUP HOLD  SETUP HOLD  Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	0 to 100% corresponds to 4 to 20 mA at the current input. Observe measured value assignment to the current output of the flowmeter.
	Z5	Enter the switch-off direction for the current input	<b>Low</b> High	SETUP HOLD  L. C. W. Z5  L. C. Fr. L. L. L. L.	The controller is switched off if the value entered in Z4 is undershot or overshot.
	Z6	Select feedforward control to PID controller	Off Lin = linear Basic	SETUP HOLD  Off 26  FID influ	If Z6 = off, the field Z7 is not available. Z6 = basic: disturbance variable only affects the basic load (alternatively dosing in proportion to quantity can be used if usual PID controlling is not possible, due to a defective sensor, for example).
	Z7	Enter value for feedforward control at which gain = 1 applies	<b>50%</b> 0 to 100%	SETUP HOLD  50 %  Kinflu=1	When the value is set, the controller actuating variable is the same size when feedforward control is switched on as when feedforward control is switched off.

# 6.4.4 Current outputs

Use the "Current output" function group to configure the individual outputs. You can enter either a linear characteristic (O3 (1)) or a user-defined current output characteristic in conjunction with the Plus Package (O3 (3)). Exception: if you have chosen a "continuous controller" for current output 2, you cannot enter a user-defined current output characteristic for this current output.

In addition, you can simulate a current output value (O3 (2)) to check the current outputs. If a second current output is present, you can output the controller actuating variable in accordance with field R 237 via the current output.

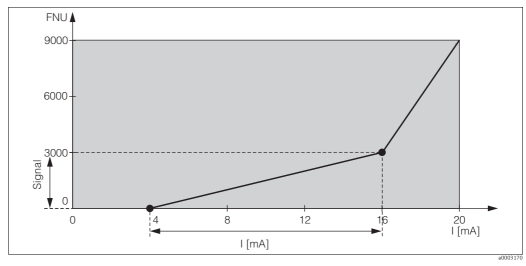


Fig. 23: User defined current output characteristic

The current output characteristic must be strictly monotonously increasing or strictly monotonously decreasing.

The distance per mA between two table value pairs must be greater than:

- 0.005 FNU / NTU / ppm mg/l / %
- 0.05 g/l
- Temperature: 0.25 °C

The values for the sample characteristic ( $\rightarrow \square 23$ ) are entered in the following table. The distance per mA can be calculated from  $\triangle$  signal /  $\triangle$  mA.

	Current output 1				Current output 2	2
Value pair	air Tu / °C Current Distance [mA] per mA		Tu /°C	Current [mA]	Distance per mA	
1	0	4				
2	3000	16	250			
3	9000	20	1500			

First enter the desired current output configuration into the following blank table with a pencil. Calculate the resulting signal distance per mA to observe the necessary minimum slope. Then enter the values in the device.

	(	Current output	Current output 2			
Value pair	Tu / °C	Current [mA]	Distance per mA	Tu / °C	Current [mA]	Distance per mA
1						
2						
3						
4						
5						
6						
7						
8						
9						

# Basic version does not include functions in *italic*.

Codin	g		Field	Setting range (Factory settings, bold)	Display	Info
0			CURRENT OUTPUT function group		SETUP HOLD	Configuration of the current output (does not apply for PROFIBUS).
	01		Select current output	Out 1 Out 2	SETUP HOLD  OUT1 01  Sel. Out	Output 2 not available for all versions. A characteristic can be selected for every output.
	02		Select measured variable for 2nd current output	°C mg/l Contr	SEI UUt2	R237 = curr (current output 2) can only be selected if O2 = Contr is selected (relay board required).
	03 (1)		Enter or output linear characteristic	lin = linear (1) sim = simulation (2) tab = table (3)	SETUP HOLD  LIT 03	The characteristic can have a positive or negative slope for the measured value output.  In the case of actuating variable output (O2 = Contr), an increasing current corresponds to an increasing actuating variable.
		0311	Select current range	<b>4 to 20 mA</b> 0 to 20 mA	SETUP HOLD  4-20 0311  561   Range	
		0312	0/4 mA value: Enter corresponding turbidity or temperature value	0.000 FNU 0.000 NTU 0.000 ppm 0.000 mg/l 0.000 g/l 0.000 kg/l 0.000 t/m 0.000 % 0.000 °C	9. 999 og 12 9.4 mg	Here you can enter the turbidity or temperature value at which the min. current value (0/4 mA) is applied at the transmitter output.  Minimum distance between 0/4 mA and 20 mA value: see field 0313  Display format from A3
		0313	20 mA value: Enter corresponding turbidity or temperature value	10.00 FNU 10.00 NTU 10.00 ppm 10.00 mg/l 300 g/l / 3.00 g/l 99.99 kg/l 99.99 t/m 10.0 % 100 °C	SETUP HOLD  10.00 FNU 0313	Here you can enter the turbidity or temperature value at which the max. current value (20 mA) is applied at the transmitter output.  Display format from A3  If two factory settings are displayed the one on the left side stands for CUS41 the one on the right side stands for CUS31.
	O3 (2)		Simulate current output	Lin = linear (1) Sim = simulation (2) Tab = table (3)	SETUP HOLD SIM 03 SELL THE	Simulation is not ended until (1) or (3) is selected.

Coding	Field	Setting range (Factory settings, bold)	Display	Info
032	Enter simulation value	Current value 0.00 to 22.00 mA	SETUP HOLD  4.0000321  Simulat.	Entering a current value results in this value being directly output at the current output.
03 (3)	Enter current output table (only for Plus Package)	lin = linear (1) sim = simulation (2) tab = table (3)	SETUP HOLD  1. 3 1 1 0 03  5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Versions TB and TS only. Values can also be added or altered at a later stage. The values entered are automatically sorted by increasing current value. For further characteristics, see O3 (1), O3 (2).
033	1 Select table options	<b>read</b> edit	SETUP HOLD TEST 0331	
0332	Enter number of table value pairs	1 1 to 10	SETUP HOLD  1 0332	Enter the number of pairs from the x and y value (measured value and current value) here.
0333	Select table value pair	1 1 to No. elem. Assign	SETUP HOLD  1 03333  SellElem.	The function chain O333 to O335 will run through as many times as correspond to the value in O332. "Assign" appears as the last step. After confirmation the system jumps to O336.
033	4 Enter x value	0.000 FNU 0.000 NTU 0.000 ppm 0.000 mg/l 0.000 g/l 0.000 kg/l 0.000 t/m 0.000 % 0.000 °C	SETUP HOLD  On COM 1334  Meas.Val.	x value = measured value specified by user.
033	5 Enter y value	<b>4.00 mA</b> 0.00 to 20.00 mA	4 . 00 MA 0335	y value = current value belonging to O334 specified by user. Return to O333 until all values are entered.
0331	Message as to 6 whether table status is OK	yes no	SETUP HOLD  MES 0336  Status ok	Back to O3. If status = no, correct table (all settings made up until now are retained) or back to measuring mode (table is deleted).

# 6.4.5 Monitoring functions

The monitoring functions are used to define various alarms and configure output contacts. Each individual error can be defined to be effective or not (at the contact or as an error current). An alarm condition can be defined to activate a cleaning function (F8)

Codir	ng	Field	Setting range (Factory settings, bold)	Display	Info
F		ALARM function group		SETUP HOLD F	Alarm function settings.
	F1	Select contact type	Latch = latching contact Momen = momentary contact	SETUP HOLD  L	The contact type selected only applies to the alarm contact.
	F2	Select time unit	s min	SETUP HOLD  SETUP HOLD  SETUP HOLD  SETUP HOLD	
	F3	Enter alarm delay	<b>0</b> s (min) 0 to 2000 s (min)	SETUP HOLD  G S F3  E I'' I'' I'' I'' I'' I''  E I'' I'' I'' I'' I'' I''  E I'' I'' I'' I'' I'' I''  E I'' I'' I'' I'' I'' I'' I''  E I'' I'' I'' I'' I'' I''  E I'' I'' I'' I'' I'' I''  E I'' I'' I'' I'' I''  E I'' I'' I'' I''  E I'' I'' I'' I''  E I'' I''  E I'' I'' I''  E I'' I''  E I'' I''  E I'	Depending on the option selected in F2, the alarm delay is entered in s or min.
	F4	Select error current	<b>22 mA</b> 2.4 mA	SETUP HOLD  ZZMH F4  Emm. Cum.	This selection must be made even if all error reporting is switched off in F5.  If "0-20 mA" was selected in O311,  "2.4 mA" may not be used.
	F5	Select error	1 1 to 255	SETUP HOLD	Here you can select all the errors which should trigger an alarm. The errors are selected via the error numbers. Please refer to the table in section 9.2 "System error messages" for the meaning of the individual error numbers. The factory settings remain in effect for all errors not edited.
	F6	Set alarm contact to be effective for the selected error	yes no	SETUP HOLD LICES, F6 RELLASSE	If "no" is selected, all the other alarm settings are deactivated (e.g. alarm delay). The settings themselves are retained. This setting <b>only</b> applies to the error selected in F5.
	F7	Set error current to be effective for the selected error	<b>no</b> yes	SETUP HOLD  NO F7  CUPP HESS	The option selected in F4 is effective or ineffective in the event of an error. This setting <b>only</b> applies to the error selected in F5.

Codir	ng	Field	Setting range (Factory settings, bold)	Display	Info
	F8	Automatic cleaning function start	<b>no</b> yes	SETUP HOLD  TO F8	This field is not available for certain errors, see "Trouble-shooting and fault elimination" section.
	F9	Select return to menu or next error	next = next error ←R	SETUP HOLD  THE X L F9  THE L L	If $\leftarrow$ R is selected, you return to F, if next is selected, you go to F5.

#### Check

The CHECK function group is only available for devices with a Plus Package. In the CHECK function group, you can select different monitoring functions for the measurement.

All monitoring functions are off by default. To adapt the Sensor Check System to the current application conditions, add and set the suitable functions.

#### Alarm threshold monitoring (fields P1 to P4)

You can use this function to monitor the measured value for permissible upper and lower limits and trigger an alarm (E154, E155).

#### PCS alarm (Process Check System), (fields P5 to P8)

**AC (Alternating Check):** The function AC (field P5) is used to check measuring signals for deviations. If the measuring signal does not change within an hour an alarm (E152) is triggered. The reason for such sensor behavior can be contamination, cable rupture or similar.

**CC (Controller Check):** You can monitor the controller activity with the function CC. This function is mainly used for batch processes and single-sided limit switches. A malfunction of the controller is detected and reported thanks to freely adjustable monitoring times (E156 - E157).

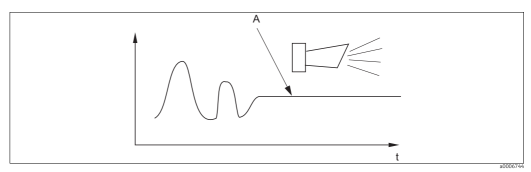


Fig. 24: PCS alarm (live check)

A Constant measuring signal = alarm triggered after PCS alarm time has elapsed

Any PCS alarm pending is automatically deleted as soon as the sensor signal changes.

# Monitoring functions at a glance

	Functional description	Possible settings	Alarm event	Application	
		off	_		
Alarmthreshold	<ul> <li>Freely         <ul> <li>adjustable</li> <li>lower alarm</li> <li>threshold (AT)</li> </ul> </li> <li>Freely         <ul> <li>adjustable</li> </ul> </li> </ul>	only lower AT	Lower AT reached or dropped below	Applications <b>with</b>	
monitoring (P1 to P4)		only upper AT	Upper AT reached or exceeded	or <b>without</b> dosage control of chemicals	
	upper alarm threshold (AT)	lower and upper AT	Lower AT reached or dropped below or upper AT reached or exceeded		
Controller	- Switch-on period	off	_	Applications with dosage control of	
monitoring (CC: Controller Check, P5 to P8)	monitoring  - Switch-off period monitoring	on	Set maximum period for permanent switch-on or switch-off exceeded	chemicals	
Sensor activity		off	_	Applications with or without dosage	
monitoring (AC: Alternation Check, P5 to P8)	Monitoring for signal change	on	No change within 1 hour	control of chemicals	

The function group "Check" is used to monitor the lower und upper limits of the measured value and to initiate alarms.

# Basic version does not include functions in *italic*.

Codin	ıg	Field	Setting range (Factory settings, bold)	Display	Info
o		CHECK function group		SETUP HOLD	Settings for sensor and process monitoring
	P1	Select alarm threshold monitoring	Off Low High Lo+Hi Low! High! Lo+Hi!	SETUP HOLD	Alarm signalling optionally with or without simultaneous controller switch-off.  XXXX = without controller switch-off  XXXX! = with controller switch-off  (Errors: E154, E155)
	P2	Enter alarm delay	<b>0</b> s (min) 0 to 2000 s (min)	SETUP HOLD  ### P2  EMM: Delay	Depending on your selection in F2, you can enter the error delay in min or s. Only after this delay, a high or low limit violation causes an alarm as per field P3/P4.
	P3	Enter lower alarm threshold	<b>0.000 FNU</b> 0 to 9999 FNU	SETUP HOLD  O. 000 FNU P3  LOWALAPM	
	P4	Enter upper alarm threshold	<b>10.00 FNU</b> 0 to 9999 FNU	SETUP HOLD  10.00 FNU HighHlarm	
	P5	Select process monitoring (PCS alarm)	Off AC CC AC+CC AC! CC! AC+CC!	Off P5 Frochonit	AC = sensor activity check (E152) CC = controller check (E156, E157) XXXX = without controller switch-off XXXX! = with controller switch-off
	P6	Enter maximum permissible duration for lower CC setpoint limit violation (field P8)	<b>60 min</b> 0 to 2000 min	60 min TMAX LOW	Only when P5 = CC or AC+CC
	P7	Enter maximum permissible duration for upper CC setpoint limit violation (field P8)	<b>120 min</b> 0 to 2000 min	120 min TMAX High	Only when P5 = CC or AC+CC
	P8	Enter CC setpoint (for P6/P7)	<b>1.000 FNU</b> 0 to 9999 FNU	SETUP HOLD  1.000 FNU  5.5.5.5.01115.	Selected value is an absolute value. This function is mainly used for batch processes and single-sided limit switches.

# 6.4.6 Relay contact configuration

To use the RELAY function group, you need a relay board which is not part of the basic version.

The following relay contacts can be selected and configured as desired (max. four contacts, depending on options installed):

- Limit contactor for measured turbidity value: R2 (1)
- Limit contactor for temperature: R2 (2)
- PID controller: R2 (3)
- Timer for cleaning function: R2 (4)
- Chemoclean function: R2 (5)

## Limit contactor for measured turbidity value and temperature

The transmitter has different ways of assigning a relay contact.

Switch-on and switch-off points and pick-up and drop-out delays can be assigned to the limit contactor. In addition, you can configure an alarm threshold to output an error message and to start a cleaning function in conjunction with this.

These functions can be used both for turbidity measurement and for temperature measurement.

Please refer to Fig. 25 for a clear illustration of the relay contact states.

• When the measured values increase (maximum function), the relay contact is closed as of  $t_2$  after the switch-on point  $(t_1)$  has been overshot and the pick-up delay has elapsed  $(t_2 - t_1)$ .

The alarm contact switches if the alarm threshold  $(t_3)$  is reached and the alarm delay  $(t_4 - t_3)$  has also elapsed.

- When the measured values decrease, the alarm contact is reset when the alarm threshold  $(t_5)$  is undershot as is the relay contact  $(t_7)$  after the drop-out delay  $(t_7 t_6)$ .
- If the pick-up and drop-out delays are set to 0 s, the switch-on and switch-off points are also switch points of the contacts.

Settings can also be made for a minimum function in the same way as for a maximum function.

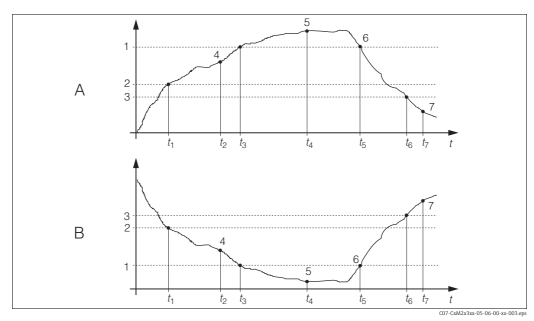


Fig. 25: Illustration of the alarm and limit value functions

- A Switch-on point > switch-off point: Max. function
- B Switch-on point < switch-off point: Min. function
- Alarm threshold 5 Alarm ON
- Switch-on point 6
  - 6 Alarm OFF
- 3 Switch-off point4 Contact ON
- 7 Contact OFF

#### P(ID) controller

You can define various controller functions for the transmitter. On the basis of the PID controller, P, PI, PD and PID controllers can be implemented. For an optimum control system, use the controller that best suits your application. Depending on the option selected in the R 237/R 266 field, the actuating signal can be output via relays or via current output 2 (if available).

#### P controller

Used for simple linear control purposes with small system deviations. Where major changes are to be controlled, overshooting may occur. In addition, a lasting control deviation is to be expected.

#### PI controller

Is used for control systems where overshooting is to be avoided and no lasting control deviation should occur.

#### PD controller

Is used for processes that require quick changes and where peaks are to be corrected.

#### PID controller

Is used for processes where a P, PI or PD controller does not control sufficiently.

#### Configuration options of the PID controller

The following configuration options are available for a PID controller:

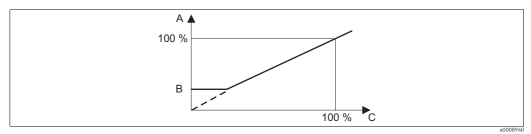
- Change control gain K<sub>p</sub> (P influence)
- Set integral action time T<sub>n</sub> (I influence)
- Set derivative action time T<sub>v</sub> (D influence)

#### Basic load dosing (Basic)

The basic load dosing (field R231) is used to set a constant dosage (field R2311)

#### PID controlling plus basic load dosing

If you select this function (PID + Basic) in field R231 the PID controlled dosage will not be lower than the basic load value entered in field R2311.



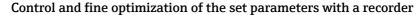
Fia. 26: Control characteristic PID controller with basic load dosing

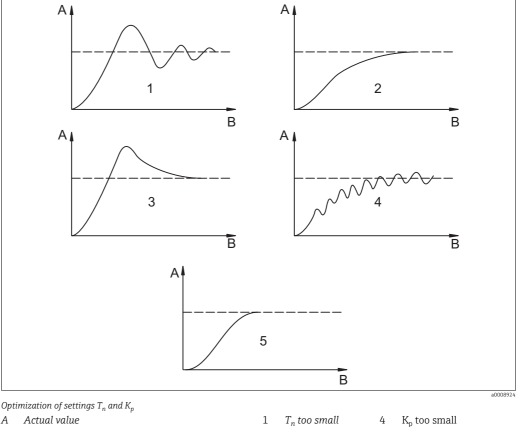
- PID with basic load
- Basic load

#### Commissioning

If you do not yet have any experience for setting the control parameters, set the values that yield the greatest possible stability in the control circuit. Proceed as follows to optimize the control circuit further:

- Increase the control gain  $K_D$  until the controlled variable just starts to overshoot.
- Reduce K<sub>n</sub> slightly and then reduce the integral action time T<sub>n</sub> so that the shortest possible correction time without overshooting is achieved.
- ullet To reduce the response time of the controller, also set the derivative action time  $T_v$ .





Optimum setting

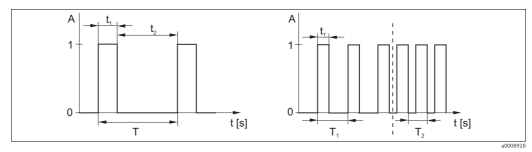
 $T_n$  too large K<sub>n</sub> too large

#### Actuating signal outputs (R237 to R2310)

Each control contact outputs a cyclical signal whose intensity corresponds to the controller's manipulated variable. A distinction is made according to the type of signal cycle:

- Pulse length modulation
- The bigger the calculated manipulated variable is, the longer the contact affected remains picked up. The period T can be adjusted between 0.5 and 99 s (field R238). Outputs with pulse length modulation are used to activate solenoid valves.
- Pulse frequency modulation

The bigger the calculated manipulated variable is, the higher the switching frequency of the contact affected. The maximum switching frequency 1/T can be set between 60 and  $180~\text{min}^{-1}$ . The on-time  $t_{ON}$  is constant. It depends on the set maximum frequency and is approx. 0.5 s for 60 min<sup>-1</sup> and approx. 170 ms for 180 min<sup>-1</sup>. Outputs with pulse frequency modulation are used to activate directly controlled solenoid dosing pumps.



 $Signal\ of\ a\ pulse-length\ modulated\ controller\ contact\ (left)\ and\ of\ a\ pulse-frequency\ modulated\ controller\ contact\ (right)$ 

Contact 1 = on, 0 = offΑ

Time [s]  $t_1 = t_{on} t_2 = t_{off}$ 

Period length

 $T_1\,T_2\,$  Impulse period length (impulse freq.  $1/T_1$  and  $1/T_2$ 

50

#### **Constant controller**

Via the current output 2, the minimum actuating variable (0 %) of the controller is output with 0/4 mA and the maximum actuating variable (100%) of the controller is output with 20 mA.

## Control characteristic for direct and inverse control action

You can choose between two control characteristics in the R236 field:

- Direct control action = maximum function
- Inverse control action = minimum function

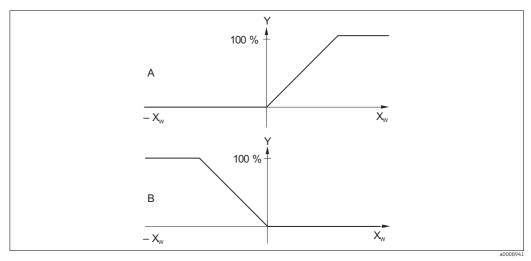


Fig. 28: Control characteristic of a proportional controller with direct and inverse control action

A Direct = max. function

B Inverse = min. function

## Timer for cleaning function

This function includes a simple cleaning option. You can set the time interval after which cleaning should start. So you can only select a constant interval sequence. Other cleaning functions are available for selection in conjunction with the Chemoclean function (version with four contacts, see "Chemoclean function" section).

Timer and Chemoclean do not work independently of one another. While one of the two functions is active, the other cannot be started.

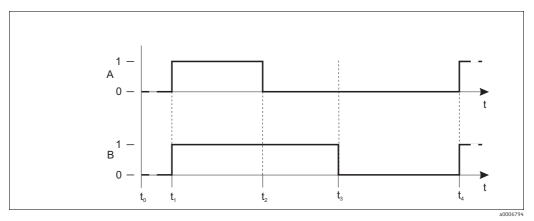


Fig. 29: Correlation of cleaning time, pause time and hold dwell period

Wiper and/or spray cleaning system t

B Hold function

0 Inactive

1 Active

t<sub>0</sub> Normal mode

t<sub>1</sub> Cleaning start

t<sub>2</sub>-t<sub>1</sub> Cleaning time

 $t_3$ - $t_2$  Clean hold dwell period (0 to 999 s)

 $t_4$ - $t_3$  Pause time between two cleaning intervals (1 to 7200 min)

53

#### Chemoclean function

Just like the timer function, Chemoclean can also be used to start a cleaning cycle. However, Chemoclean also gives you the added option of defining different cleaning and rinsing intervals.

As a result, it is possible to clean irregularly with different repeat cycles and to separately set the cleaning times with post rinse times.

Pay attention to the following:

- To use the Chemoclean function the transmitter has to be equipped with a designated relay board (see product structure or chapter "accessories").
- Timer and Chemoclean do not work independently of one another. While one of the two functions is active, the other cannot be started.
- For the Chemoclean function, the relays 3 (water) and 4 (cleaner) are used.
- If cleaning is prematurely aborted, a post rinse time always follows.
- If the setting is "Economy", cleaning only takes place with water.

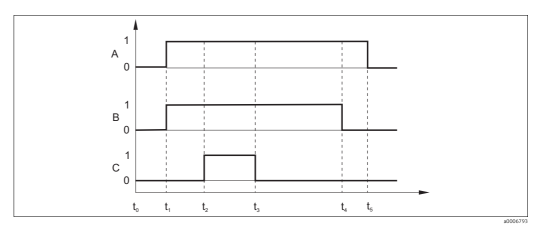


Fig. 30: Sequence of a cleaning cycle

A Hold

B Water

C Cleaner

0 Contact on

1 Contact off

t<sub>0</sub> Normal mode

t<sub>1</sub> Cleaning start

t<sub>2</sub> - t<sub>1</sub> Pre-rinse time

 $t_3$  -  $t_2$  Cleaning time

t<sub>4</sub> - t<sub>3</sub> Post rinse time

t<sub>5</sub> - t<sub>4</sub> Hold dwell period

# Basic version does not include functions in *italic*.

Cod	ing		Field	Setting range (Factory settings, bold)	Display	Info
R			RELAY function group		SETUP HOLD  R  ATC F, E L F L E	Relay contact settings.
	R1		Select contact to be configured	Rel1 Rel2 Rel3 Rel4	SETUP HOLD  REII REIE	Rel3 (water) and Rel4 (cleaner) are only available with the relevant version of the transmitter.  If Chemoclean is used as the cleaning method, Rel4 is not available.
	R2 (1	)	Configure limit contactor for turbidity measurement	LC PV = limit contactor TU (1) LC °C = limit contactor T (2) PID controller (3) Timer (4) Clean = Chemoclean (5)	SETUP HOLD  L. C. F. A. R.	PV = process value If Rel4 is selected in the R1 field, Clean = Chemoclean cannot be selected. By confirming with ENTER, another relay function already switched on is switched off and its settings are reset to the factory settings.
		R211	Switch function of R2 (1) off or on	Off On	SETUP HOLD  OFF R211  FUNCtion	All the settings are retained.
		R212	Enter the switch-on point of the contact	9999 FNU 9999 NTU 9999 ppm / 3000 ppm 9999 mg/l / 3000 mg/l 300.0 g/l / 3 g/l 99.99 kg/l 99.99 t/m 200.0 %	setup Hold 9999 FNU PR212	Never set the switch-on point and the switch-off point to the same value! (Only the operating mode selected in A1 is displayed.) If two factory settings are displayed the one on the left side stands for CUS41 the one on the right side stands for CUS31.
		R213	Enter the switch-off point of the contact	9999 FNU 9999 NTU 9999 ppm / 3000 ppm 9999 mg/l / 3000 mg/l 300.0 g/l / 3 g/l 99.99 kg/l 99.99 t/m 200.0 %	setup Hold  999 FNU R213	Entering a switch-off point selects either a Max contact (switch-off point < switch-on point) or a Min contact (switch-off point > switch-on point), thereby implementing a hysteresis that is constantly required (see "Illustration of the alarm and limit functions" figure).  If two factory settings are displayed the one on the left side stands for CUS41 the one on the right side stands for CUS31.
		R214	Enter pick-up delay	<b>0 s</b> 0 to 2000 s	SETUP HOLD  B s R214  Ch Delay	
		R215	Enter drop-out delay	<b>0</b> s 0 to 2000 s	SETUP HOLD  R215  CFF DELEGAT	

Codi	ing		Field	Setting range (Factory settings, bold)	Display	Info
		R216	Enter alarm threshold	9999 FNU 9999 NTU 9999 ppm / 3000 ppm 9999 mg/l / 3000 mg/l 300.0 g/l / 3 g/l 99.99 kg/l 99.99 t/m 200.0 %	SETUP HOLD 999 FNU R216 H. Thresh	If the alarm threshold is undershot/ overshot, this triggers an alarm with the error message and error current at the transmitter (note alarm delay in field F3). If defined as a Min contact, the alarm threshold must be < switch-off point. If two factory settings are displayed the one on the left side stands for CUS41 the one on the right side stands for CUS31.
		R217	Display status for limit contactor	MAX MIN	SETUP HOLD    III   R217	Display only.
	R2 (2	)	Configure limit contactor for temperature measurement	LC PV = limit contactor TU (1) LC °C = limit contactor T (2) PID controller (3) Timer (4) Clean = Chemoclean (5)	SETUP HOLD  L.C. II C. R2  L.C. II L. R2	By confirming with ENTER, another relay function already switched on is switched off and its settings are reset to the factory settings.
		R221	Switch function of R2 (2) off or on	<b>Off</b> On	off R221	Settings made for the limit contactor are not deleted by switching the function off.
		R222	Enter switch-on temperature	100.0 °C (212 °F) -5.0 to 100.0 °C (23 to 212 °F)	100.0°C R222	Never set the switch-on point and the switch-off point to the same value!
		R223	Enter switch-off temperature	<b>100.0 °C (212 °F)</b> -5.0 to 100.0 °C (23 to 212 °F)	SETUP HOLD  100.0°C R223  Off Value	Entering a switch-off point selects either a Max contact (switch-off point < switch-on point) or a Min contact (switch-off point > switch-on point), thereby implementing a hysteresis that is constantly required (see "Illustration of the alarm and limit functions" figure).
		R224	Enter pick-up delay	<b>0</b> s 0 to 2000 s	SETUP HOLD  G S R224  On Delah	
		R225	Enter drop-out delay	<b>0</b> s 0 to 2000 s	SETUP HOLD  G S R225  G T T Delau	
		R226	Enter alarm threshold (as absolute value)	100.0 °C (212 °F) -5.0 to 100.0 °C (23 to 212 °F)	100.0°C R226	If the alarm threshold is undershot/ overshot, this triggers an alarm with the error message and error current at the transmitter (note alarm delay in field F3). If defined as a Min contact, the alarm threshold must be < switch-off point.

Codi	Coding		Field	Setting range (Factory settings, bold)	Display	Info
		R227	Display status for limit contactor	MAX MIN	SETUP HOLD  HHX R227  LC State	Display only.
	R2 (3)	)	Configure P(ID) controller	LC PV = limit contactor TU (1) LC °C = limit contactor T (2) PID controller (3) Timer (4) Clean = Chemoclean (5)	SETUP HOLD FILE R2	By confirming with ENTER, another relay function already switched on is switched off and its settings are reset to the factory settings.
		R231	Switch function of R2 (3) off or on	Off On Basic PID+B	SETUP HOLD  Off R231  Function	On = PID controller Basic = basic load dosing PID+B = PID controller + basic load dosing
		R232	Enter set point	0.000 FNU 0.000 NTU 0.000 ppm 0.000 mg/l 0.000 g/l 0.000 kg/l 0.000 t/m 0.000 %	SETUP HOLD  O. GOU FAU  Setpoint	The set point is the value to be maintained by the control system. Using this control process, this value is restored upwards or downwards when a deviation occurs.
		R233	Enter control gain $K_p$	<b>1.00</b> 0.01 to 20.00	SETUP HOLD  1 UU R233	See "P(ID) controller" section.
		R234	Enter integral action time $T_n$ (0.0 = no I-component)	<b>0.0 min</b> 0.0 to 999.9 min	SETUP HOLD  G. G. R234  TIME TO	See "P(ID) controller" section. With every Hold, the I-component is set to zero. Although Hold can be deactivated in field S2, this does not apply for Chemoclean and timer!
		R235	Enter derivative action time $T_v$ (0.0 = no D-component)	<b>0.0 min</b> 0.0 to 999.9 min	SETUP HOLD  G. G. Min R235  TIME TV	See "P(ID) controller" section.
		R236	Select controller characteristic	<pre>inv = inverse dir = direct</pre>	inv <sub>R236</sub>	dir = Max. function inv = Min. function The setting is required depending on the control deviation (upward or downward deviation, see "P(ID) controller" section).
		R237	Select pulse length or pulse frequency	len = pulse length freq = pulse frequency curr = current output 2	SETUP HOLD  LEM R237  OPEN Mode	Pulse length e.g. for solenoid valve, pulse frequency e.g. for solenoid dosing pump, see "Actuating signal outputs" section. Curr = current output 2 can only be selected if O2 = Contr.

Coding	g	Field	Setting range (Factory settings, bold)	Display	Info
	R238	Enter pulse interval	<b>10.0 s</b> 0.5 to 999.9 s	SETUP HOLD  10, 0, 5, 8238	This field only appears if pulse length is selected in R237. If pulse frequency is selected, R238 is skipped and entries continue with R239.
	R239	Enter maximum pulse frequency of the adjuster	<b>120 min</b> <sup>-1</sup> 60 to 180 min <sup>-1</sup>	SETUP HOLD  120 1/min R239  Max. PFreq	This field only appears if pulse frequency is selected in R237. If pulse length is selected, R239 is skipped and entries continue with R2310.
	R2310	Enter minimum switch-on time t <sub>ON</sub>	<b>0.3 s</b> 0.1 to 5.0 s	SETUP HOLD  U. 3 s R2310  Min. PTime	This field only appears if pulse length is selected in R237.
	R2311	Enter basic load	<b>0 %</b> 0 to 40 %	SETUP HOLD  G * R2311  EasicLoad	When you select the basic load, you enter the desired dosing quantity.  100% basic load would correspond to:  - Constantly on for R237 = len  - Fmax at R237 = freq (field R239)  - 20 mA at R237 = curr
F	₹2 (4)	Configure cleaning function (timer)	LC PV = limit contactor TU (1) LC °C = limit contactor T (2) PID controller (3) Timer (4) Clean = Chemoclean (5)	SETUP HOLD  TIMEF R2  SEIITEE	Cleaning only takes place with one cleaning agent (usually water). By confirming with ENTER, another relay function already switched on is switched off and its settings are reset to the factory settings.
	R241	Switch function of R2 (4) off or on	<b>Off</b> On	SETUP HOLD  OFF R241  FUNCtion	Settings made for the timer are not deleted by switching the function off.
	R242	Enter rinsing/ cleaning time	<b>30 s</b> 0 to 999 s	SETUP HOLD  SETUP HOLD  Reset in a service of the s	Settings for Hold and relay are active for this time.
	R243	Enter pause time	<b>360 min</b> 1 to 7200 min	SETUP HOLD  SHIP MIN R243  FAUSETIME	The pause time is the time between two cleaning cycles (see "Timer for cleaning function" section).
	R244	Enter minimum pause time	<b>120 min</b> 1 to R243 min	120 Min. Pause	The minimum pause time prevents constant cleaning if a cleaning trigger is present.

Codi	Coding		Field	Setting range (Factory settings, bold)	Display	Info
	R2 (5)		Configure cleaning with Chemoclean (for version with four contacts , Chemoclean option and contacts 3 and 4 assigned)	LC PV = limit contactor TU(1) LC °C = limit contactor T (2) PID controller (3) Timer (4) Clean = Chemoclean (5)	SETUP HOLD CLEAN R2 SELLTER	See "Chemoclean function" section. By confirming with ENTER, another relay function already switched on is switched off and its settings are reset to the factory settings.
		R251	Switch function of R2 (5) off or on	Off On	SETUP HOLD  OFF R251  FUNCTION	
		R252	Select type of start pulse	Int = internal (time- controlled)  Ext = external (digital input 2)  I+ext = internal + external I+stp = internal, suppressed by external	setup Hold int R252 CleanTrig	The cycle for the "int" function is started by the end of the pause time (R257).  No real time clock is available.  External suppression is required for irregular time intervals (e.g. weekends).
		R253	Enter pre-rinse time	<b>20 s</b> 0 to 999 s	SETUP HOLD  20 s R253  PreRinse	Rinsing with water takes place.
		R254	Enter cleaning time	<b>10 s</b> 0 to 999 s	SETUP HOLD  10 s R254  CleanTime	Cleaning with cleaning agent and water takes place.
		R255	Enter post rinse time	<b>20 s</b> 0 to 999 s	SETUP HOLD  20 s R255  PostRinse	Rinsing with water takes place.
		R256	Enter number of repeat cycles	<b>0</b> 0 to 5	SETUP HOLD  ØR256  Rep., Rate	R253 to R255 is repeated.
		R257	Enter pause time	<b>360 min</b> 1 to 7200 min	SETUP HOLD  SETUP HOLD  REST IN	The pause time is the time between two cleaning cycles (see "Timer function" section).
		R258	Enter minimum pause time	<b>120 min</b> 1 to R257 min	SETUP HOLD 120 Min 120 Min 120 Pause	The minimum pause time prevents constant cleaning if an external cleaning start is present.

Coding		Field	Setting range (Factory settings, bold)	Display	Info
	R259	Enter number of cleaning cycles without cleaning agent (economy function)	<b>0</b> 0 to 9	SETUP HOLD  GREEN  ECONOMISCA	After cleaning with cleaner, up to 9 cleaning sessions can be carried out with water only until the next cleaning session with cleaner takes place.

# 6.4.7 Concentration measurement

The basic version does not include functions in *italic*.

Codin	ıg	Field	Selection or range (factory settings bold)	Display	Info
K		Function group CONCENTRATION		SETUP HOLD  K  CONCENTRA	Four different concentration curves can be entered in this function group.
	K1	Selection of concentration curve, to be used to calculate the display value	1 1 to 4	SETUP HOLD  1 K1  ACT CUTVE	The curves are independent of each other. Therefore, four different curves can be defined.
	K2	Selection of table to be edited	2 1 to 4	setup Hold 2 K2 editCurve	The modification of a table (curve) is independent from the selected curve in K1. The selected table (curve) will not be overwritten until the input of all table values is complete.
	К3	Select table option	read edit	SETUP HOLD PESS K3 Table	This selection applies to the concentration curve selected in K2.
	K4	Enter number of reference elements	1 1 to 10	SETUP HOLD  1 K4	Each element consists of two numeric values.
	K5	Select element	1 1 to number of element in K4 assign	SETUP HOLD  1 K5  561 E1611	Any element can be edited.
	К6	Enter turbidity value	0.00 % entire measuring range	SETUP HOLD  G. GG 2  K6  Measualue	The function chain K5 to K7 will be repeated automatically as many times as corresponds to the value in K4. Then the system jumps to K8.

Codir	ng	Field	Selection or range (factory settings bold)	Display	Info
	K7	Enter concentration value	entire measuring range	SETUP HOLD  G , G G K9/1  CONCENTY.	Measuring unit as selected in A2.
	К8	Message whether or not the table status is ok	yes no	SETUP HOLD LIES K8 Status OK	Only display If not, then set table correctly (all previous settings are kept) or back to measurement mode (this makes the table invalid).

# 6.4.8 Service

Codii	ng	Field	Setting range (Factory settings, bold)	Display	Info
S		SERVICE function group		SETUP HOLD  5	Service function settings.
	S1	Select language	ENG = English GER = German FRA = French ITA = Italian NL = Dutch ESP = Spanish	SETUP HOLD  ENG 51	
	S2	Configure Hold	S+C = Hold during configuration and calibration Cal = Hold during calibration Setup = Hold during configuration None = no Hold	SETUP HOLD  SETUP	S = setup C = calibration
	S3	Manual Hold	<b>off</b> on	setup Hold  Off 53  Man. HOLD	The setting is retained even in the event of a power failure.
	S4	Enter Hold dwell period	<b>10 s</b> 0 to 999 s	setup Hold  10 s 54  Cont. Time	
	S5	Enter SW upgrade release code (Plus Package)	<b>0</b> 0000 to 9999	SETUP HOLD  G S5	You can find the code on the nameplate. If an incorrect code is entered, you are taken back to the measurement menu. The number is edited with the PLUS or MINUS key and confirmed with the ENTER key. "1" is displayed if the code is active.
	S6	Enter SW upgrade release code Chemoclean	<b>0</b> 0000 to 9999	SETUP HOLD  G 56  CleanCode	You can find the code on the nameplate. If an incorrect code is entered, you are taken back to the measurement menu. The number is edited with the PLUS or MINUS key and confirmed with the ENTER key.  "1" is displayed if the code is active.
	S7	Order number is displayed	CUM253-T	SETUP HOLD  OF DEF 57  CUM253-T	If the device is upgraded, the order code is <b>not</b> automatically adjusted.
	S8	Serial number is displayed	880CB405G	SET NO 58 8800B405G	

Coding		Field	Setting range (Factory settings, bold)	Display	Info
	S9	Reset the device to the basic settings	<b>no</b> Facty = factory settings	SETUP HOLD  TO 59  S. Defallt	Facty = all data (apart from A1 a. S1) are deleted and reset to the factory setting!
	S10	Perform device test	<b>no</b> Displ = display test	SETUP HOLD    T C S10	

# 6.4.9 E+H Service

Coding	3	Field	Setting range (Factory settings, bold)	Display	Note
E		E+H SERVICE function group		SETUP HOLD  E  E  E  E  E  E  E  E  E  E  E  E  E	Information on the device version
	E1	Select module	Contr = controller (1) Trans = transmitter (2) Main = power unit (3) Rel = relay module (4)	SETUP HOLD	
	E111 E121 E131 E141	Software version is displayed		SETUP HOLD  XX # XX E111  SUM-UFF S. #	If E1 = contr: instrument software If E1 = trans, main, rel: module firmware
	E112 E122 E132 E142	Hardware version is displayed		SETUP HOLD  XX # XX E112	Only display function
	E113 E123 E133 E143	Serial number is displayed		SETUP HOLD  SETUP HOLD  SETUP HOLD  E113	Only display function
	E114 E124 E134 E144	Module ID is displayed		SETUP HOLD  LSCZ E114  MCCLI ID	Only display function

# 6.4.10 Interfaces

Coding		Field	Setting range (Factory settings, bold)	Display	Info
I		INTERFACE function group		SETUP HOLD  I	Communication settings (only for device version HART or PROFIBUS).
	11	Enter bus address	Address HART: <b>0</b> to 15 or PROFIBUS: 0 to <b>126</b>	SETUP HOLD  125 III	Each address may only be used once in a network.  If a device address ≠ 0 is selected, the current output is automatically set to 4 mA and the device is set to multi-drop operation.
	12	Display of measuring point		SETUP HOLD  13 12  20000000000000000000000000000000000	

# 6.5 Communication

For devices with a communication interface, please also refer to the separate Operating Instructions BA00208C/07/EN (HART) or BA00209C/07/EN (PROFIBUS).

## 6.6 Calibration

Measuring chain calibration is performed in this function group. The calibration data are saved in an EEPROM directly in the sensor. For this reason:

- Recalibration is not required in the event of a power failure
- Recalibration is not required when the transmitter is replaced
- Customer-specific recalibration is required, however, when the sensor is replaced

Three calibration data records are saved in the sensor for each of the four main operating modes.

	FNU/NTU	ppm or mg/l	g/l	%
Factory data record no. 1 <b>not</b> changeable	Formazine	SiO <sub>2</sub>	Activated sludge	Residual concrete water
User data record no. 2 changeable	Formazine	Kaolin	Activated sludge	Residual concrete water
User data record no. 3 changeable	Formazine	SiO <sub>2</sub>	Activated sludge	Residual concrete water

Select the desired data record in the SETUP 2 function group in the B4 field.

- In the FNU operating mode, the sensor is factory calibrated with formazine traceable to ISO 7027.
- In the ppm operating mode, the calibration data records for Kaolin and SiO<sub>2</sub> are derived from the FNU data records.
- In the % operating mode, the calibration data records are set to the average of various residual concrete waters. They are preset in such a way that correct values are displayed for average clarity. However the settings do not follow a standard currently applicable.
- In the g/l operating mode also, the sensor is not calibrated to a fixed value as no standard is directly applicable. You must carry out a calibration because the media of the various applications differ too greatly here.

Three-point sensor calibration is the standard calibration. It is absolutely **essential**:

- When commissioning the sensor in sludge applications
- When changing to another sludge type

Three-point sensor calibration is **not** necessary:

- When commissioning the sensor in the drinking water area (sensor has been calibrated for drinking water applications in the factory).
- For residual concrete water. Density measurement for determining the concentration of residual concrete water is based on %-data records. They are preset in such a way that correct values are displayed for average clarity. One-point calibration is often sufficient to adjust the system in the event of deviating values.
- When recalibrating with the same sludge type. One-point calibration suffices here if the degrees of lightness and clarity, for example, do not differ too greatly.

Pay attention to the following:

- Sludge samples tend sediment. Mix the sample well, even during the calibration process, but not to the extent that gas bubbles are formed.
- The sensor has to be far enough away from the floor and the wall of the calibration vessel during calibration. The immersion depth must be at least 40 mm.
- The characteristic determined during the calibration is stored in the selected data record (Setup 2, B4 field).
- Calibration is not possible if data record 1 is selected with the factory setting.
- If the calibration data deviate from the standard values by a factor of two or more, a warning (E084) is output. The calibration results are accepted.
- If the calibration results are outside the permitted range, a calibration error (E045) is indicated. The calibration results are not accepted.
- For every type of calibration, the installation adjustment and the offset are reset to zero and the slope to 1.0.

#### Calibration menu

The calibration menu offers the following options:

3-Pt Three-point calibration
Corr Three-point correction
Edit Edit calibration
Refl Installation adjustment
1-Pt One-point calibration
Data Calibration data

#### Three-point calibration (3-Pt)

You should perform the calibration in the turbidity/solids concentration range in which you plan to measure. The overall calibration characteristic of the measuring chain is determined using three samples of known turbidity or known solids content.

Calibration with a very dark, high-absorption medium returns small slopes while light, clear media return big slopes.

You can create the requisite probes by diluting a medium sample. In general, very good calibration results are achieved with a concentration gradation of  $10\,\%$ ,  $33\,\%$  and  $100\,\%$ . The following condition must be met for the calibration:

Sample A >  $1.1 \times \text{sample B} > 1.1 \times \text{sample C}$ 

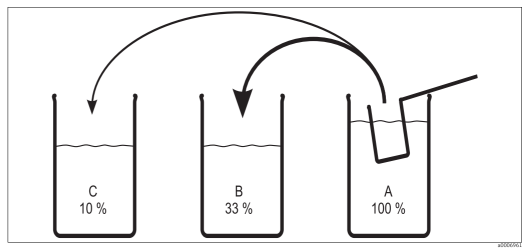


Fig. 31: Making the samples for a three-point calibration

A Original sample

B 1 part sample A + 2 parts water

C 1 part sample A + 9 parts water

A different dilution ratio should be selected for very high-absorption media to achieve accurate calibration results. Instead of 100% - 33% - 10%, you can use dilution ratios of 100% - 20% - 5% or 100% - 10% - 3.3%.

If the scattered light of a light sample hits a sensor that is calibrated for a dark medium, it can happen that the signal value is so high that it is above the calibration curve.

#### Three-point correction (Corr)

If the calibration was performed with an unknown sample concentration but with a defined dilution, the correct value determined afterwards in the laboratory is entered here.

#### Edit calibration (Edit)

If each of the samples has been determined afterwards in the laboratory, the correction for the calibration is entered here.

#### Installation adjustment (Refl)

In installation adjustment, backscatter from the immediate sensor environment is compensated. Installation adjustment must be performed with a medium whose turbidity is lower than 2 FNU or 5 ppm.

#### One-point calibration (1-Pt)

In the area of TS/concentration measurement, one-point calibration is used to change the conversion factor (field C166). The slopes are not changed.

In the FNU range, the two slope values are adjusted by a one-point calibration. This is possible because the conversion factor in the FNU range is always 1 and the editing range is limited to 4000 FNU. In this way, the two curves are always increasing and the calibration remains clear.

In the ppm range, the slope values are adjusted up to 500 ppm. For higher values, the conversion factor is changed.

#### Calibration data (Data)

Here, you can display the calibration points 1 to 3, slope 1 and 2 and the conversion factor. With three-point calibration, the curves used in the algorithm are adjusted as precisely as possible using the data points acquired. The difference between the ideal curve of the algorithm and the three actual calibration points can be found as a correction factor in the C161, C162 and C163 fields of the data function. The correction values are indicated in %. The values should be as close to 100 % as possible. Values from 70 to 80 % are acceptable. 50 % in one or two calibration points clearly indicates a problematic calibration. A warning (E084) is output here for this reason. This can mean that significant deviations can occur between the calibration points. The calibration points themselves are always retrieved correctly.

## Version TB: Initial settings for residual concrete water

The version TB contains the Plus-package with additional setting options. The default values set in individual fields of the menus differ from the standard version to make commissioning as simple as possible.

These values are so selected that no additional settings need to be made for applications in **residual concrete water**. If you ever reset the device to the original factory settings (set default), you can find valid values for residual concrete water in the table below.

	Menu field	Setting
Mode of operation	A1	spec.
Unit	A2	kg/l
Display format	A3	XX.xx
Measured value damping	A5	10
Calibration data record	B4	3
Current output	01	Out1
Characteristic	O2	lin
Current range	0211	0 to 20 mA
Measured value 0 mA	0212	1.00
Measured value 20 mA	0213	1.30
Active characteristic	K1	1
Edited characteristic	K2	1
Table option	К3	edit
Number of value pairs	K4	2
Support point	K5	1 to 2
Measured value / display value	K6 / K7	1: 0%/1.00 2: 50%/1.50
Language version	S1	GER

Calibration is carried out in the % measuring range (the transmitter switches automatically). With the above setting, a density of e.g. 1.12 kg/l = 12 % must be selected. In some cases, it may be necessary to adapt the calibration to a real sample. To do so, perform a single-point calibration.

Coding			Field	Selection or range (factory settings bold)	Display	Info
С			Function group CALIBRATION		CALIBRAT	Calibration settings.
	C1 (1)		Select calibration	3-Pt = Three-point calibration (1) Corr = Three-point correction (2) Edit = Edit calibration (3) Refl = Fitting with reflection compensation (4) 1-Pt = Single-point calibration (5) Data = Calibration data (6)	Cal Hold 3-Ft <sub>C1</sub> Calibrat	For data set 1 (B4), only the "Data" function is accessible. The offset is reset with 3 Pt and Edit.
Immer	Immerse sensor in the calibration solution (sample 1).					Immerse the sensor so that there is sufficient distance to the tank wall (no reflection).
		C111	Enter concentration of the first calibration solution	Value from last calibration	L 100.0 FNU Concentr1	
Immer	se senso	or in the	e calibration solution (s	ample 2).		Immerse the sensor so that there is sufficient distance to the tank wall (no reflection).
		C112	Enter concentration of the second calibration solution	Value from last calibration	330.0 FNU Concentr2	C112 ≥ 1.1 x C111
Immerse sensor in the calibration solution (sample 3).						Immerse the sensor so that there is sufficient distance to the tank wall (no reflection).
		C113	Enter concentration of the third calibration solution	Value from last calibration	L 1000.0 FNU Concentr3	C113 ≥ 1.1 x C112

oding		Field	Selection or range (factory settings bold)	Display	Info	
	C114	Calibration status is displayed	o. k. E. xxx	CAL READY HOLD  U K = C114  Status	Cancel Warning Warning Cancel  E045  E084  E084  E084  E084  E084  C161 C163	
	C115	Store calibration results	yes no new	CAL READY HOLD	If C114 = E xxx, then only no or <b>new</b> (Exception: calibration warning E84). If new, return to C. If yes / no, return to "Measurement".	
C1 (2)		Select calibration	3-Pt = Three-point calibration (1) Corr = Three-point correction (2) Edit = Edit calibration (3) Refl = Fitting with reflection compensation (4) 1-Pt = Single-point calibration (5) Data = Calibration data (6)	Calibrat Calibrat		
	C121	Enter correct concentration of the third calibration solution	Current value from C113 entire measuring range	i 1000, 0 FNU Concentr3	If the calibration is performed with an unknown sample concentration, but with a definite dilution (1/10; 1/3;1), the laboratory value is to be entered.	
	C122	Calibration status is displayed	o. k. Exxx	CAL READY HOLD  U C122  Status		
	C123	Store calibration results	yes no new	CAL READY HOLD  STOPE	If C122 = E xxx, then only no or <b>new</b> (Exception: calibration warning E84). If new, return to C. If yes / no, return to "Measurement".	
C1 (3)		Select calibration	3-Pt = Three-point calibration (1) Corr = Three-point correction (2) Edit = Edit calibration (3) Refl = Fitting with reflection compensation (4) 1-Pt = Single-point calibration (5) Data = Calibration data (6)	Edit co		
	C131	Enter concentration of the first calibration solution	<b>Current value from C111</b> entire measuring range	100.0 FNU Concentr1		

Codin	g		Field	Selection or range (factory settings bold)  Current value from C112  C132 $\geq$ 1.1 x C131	Display	Info
		C132	Enter concentration of the second calibration solution		330.0 FNU Concentr2	
		C133	Enter concentration of the third calibration solution	Current value from C113 C133 ≥ 1.1 x C132	L 1000.0 FNU Concentr3	
		C134	Calibration status is displayed	o.k. Exxx	CAL READY HOLD  U   K   C134  Etatus	
		C135	Store calibration results?	yes no new	CAL READY HOLD	If C134 = E xxx, then only no or <b>new</b> (Exception: calibration warning E84). If new, return to C. If yes / no, return to "Measurement".
	C1 (4)		Select calibration	3-Pt = Three-point calibration (1) Corr = Three-point correction (2) Edit = Edit calibration (3) Refl = Fitting with reflection compensation (4) 1-Pt = Single-point calibration (5) Data = Calibration data (6)	Refl <sub>c1</sub>	Only for solutions = 2 FNU / 5 ppm!  Backscatter from the immediate sensor environment is compensated for clear media.
		C141	Enter correct measured value	0.0 NTU 0.0 to 2.0 NTU 0.0 FNU 0.0 to 2.0 FNU 0.0 ppm 0.0 to 5.0 ppm 0.0 mg/l 0.0 to 5.0 mg/l	CAL HOLD  G. G. FNU C141  Real PU	Only for the ranges NTU, FNU, ppm, mg/l
		C142	Calibration status is displayed	o.k. Exxx	CAL READY HOLD  O "K " C142  Status	
		C143	Store calibration results?	yes no new	CAL READY HOLD	If C142 = E xxx, then only no or <b>new</b> (Exception: calibration warning E84). If new, return to C. If yes / no, return to "Measurement".

Coding	Coding		Field	Selection or range (factory settings bold)	Display	Info
	C1 (5)		Select calibration	3-Pt = Three-point calibration (1) Corr = Three-point correction (2) Edit = Edit calibration (3) Refl = Fitting with reflection compensation (4) 1-Pt = Single-point calibration (5) Data = Calibration data (6)	cal Hold  1-Ft c1  Calibrat	For FNU: Adaption C164, C165  For ppm, mg/l: up to 500 - adaption C164, C165 above 500 - adaption C166  For g/l, %: Adaption C166. An existing basic calibration (three-point) is corrected by the single-point calibration.
		C151	Enter current calibration value	<b>Current measured value</b> Entire measuring range	CAL HOLD FNU C151 Real FU	
		C152	Calibration status is displayed	o.k. Exxx	CAL READY HOLD  U K = C152  Status	
		C153	Store calibration results?	yes no new	CAL READY HOLD  LICE 5 C153	If C152 = E xxx, then only no or <b>new</b> (Exception: calibration warning E84). If new, return to C. If yes / no, return to "Measurement".
	C1 (6)		Select calibration	3-Pt = Three-point calibration (1) Corr = Three-point correction (2) Edit = Edit calibration (3) Refl = Fitting with reflection compensation (4) 1-Pt = Single-point calibration (5) Data = Calibration data (6)	CAL HOLD  Dataca  Calibrat	
		C161	Calibration point 1 is displayed	Comparison value	i 101.4% Concentr1	Deviation relative to standard sensor (= 100 %)
		C162	Calibration point 2 is displayed	Comparison value	1 99.3% Concentr2	Deviation relative to standard sensor (= 100 %)
		C163	Calibration point 3 is displayed	Comparison value	98.7% Concentr3	Deviation relative to standard sensor (= 100 %)

Coding		Field	Selection or range (factory settings bold)	Display	Info
	C164	Slope 1 is displayed	Current value	L 230 c164 Slope 1	Slope of characteristic 1 of the sensor
	C165	Slope 2 is displayed	Current value	SIOPE 2	Slope of characteristic 2 of the sensor
	C166	Conversion factor is displayed	Current value	L C166	Conversion factor of internal turbidity units into displayed unit

# 6.7 Offset

The settings in the OFFSET function group can be used to calibrate the measurement to a reference measurement. This requires a linear shift of all the measured values, i.e. the adjustment is determined for one measured value, and all others are calculated using the same adjustment.

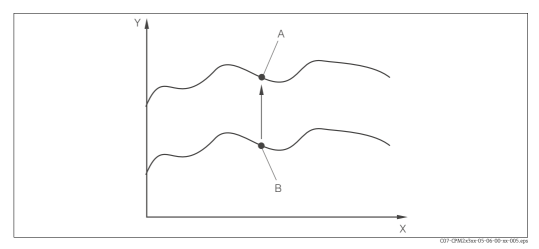


Fig. 32: Offset

Time

Measured value

A Calibrated value
B Current measured value

Following a calibration, the offset is automatically set to zero.

Codin	g	Field	Setting range (Factory settings, bold)	Display	Info
v		Function group OFFSET		CAL.	
	V1	Enter absolute value	Current measured value	CAL HOLD  O G FNU  Real FV	
	V2	Enter offset	Current offset	D. G. FNU PU Offset	
	V3	Calibration status is displayed	o.k. E xxx	CAL READY HOLD  U	
	V4	Store calibration result?	yes no new	CAL READY HOLD	If V3 = E xxx, then only no or <b>new</b> .  If new, return to V.  If yes/no, return to "Measurement".

# 6.8 Slope

With the settings in the function group SLOPE, a measured value can be adapted to a reference value. All measured values are proportionally adapted over the entire measuring range according to this change.

#### Example:

The displayed measured value is  $2.5\,$  g/l. It is adapted to the reference value of  $2.0\,$  g/l by means of the slope function. The change is  $20\,$ %, i.e. all measured values are reduced by  $20\,$ % over the entire measuring range.

An OFFSET having been edited before is reset to the factory setting. In contrast to the one-point calibration, the edited slope can be reset by setting the slope factor to 1.0.

Codin	g	Field	Setting range (Factory settings, bold)	Display	Info
N		Function group SLOPE		CAL HOLD N	
	N1	Enter absolute value	Current measured value	CAL HOLD  O. GOO NI  Real FU	
	N2	Enter slope	Current slope	L 1.000 N2 PU Slore	Slope is displayed, can be edited.
	N3	Status is displayed	o.k. E xxx	O.K. N3 Status	
	N4	Store slope?	yes no new	CAL HOLD  STOPE	

# 7 Diagnostics and troubleshooting

# 7.1 Troubleshooting instructions

The transmitter constantly monitors its functions itself. If an error occurs which the device recognizes, this is indicated on the display. The error number is shown below the display of the main measured value. If more than one error occurs, you can call these up with the MINUS key.

Refer to the "System error messages" table for the possible error numbers and remedial measures.

Should a malfunction occur without any transmitter error message, please refer to the "Process-specific errors" or the "Device-specific errors" tables to localize and rectify the error. These tables provide you with additional information on any spare parts required.

# 7.2 System error messages

The system error messages can be called up and selected with the MINUS key.

Error no.	Display	Tests and/or remedial measures		Alarm contact		urrent	Autom		PROFIBUS start status	
			Facty	User	Facty	User	Facty	User	PV <sup>1)</sup>	Temp
E001	EEPROM memory error	1. Switch device off and then on again.	Yes		No		_	_2)	0C	0C
E002	Instrument not calibrated, calibration data invalid, no user data, user data invalid (EEPROM error), instrument software not suitable to hardware (controller)  2. Load device software compatible with the hardware (with optoscope, see "Optoscope service tool" section).  3. Load measurement-parameter specific device software.  4. If the error persists, send in the device for repair to your local service organization or replace the device.		Yes		No		_	_2	OC	ОС
E003	Download error	Invalid configuration. Repeat download, check optoscope.	Yes		No		No		0C	OC
E004	Instrument software version not compatible with module hardware version	Load software compatible with hardware. Load measurement-parameter specific device software.	Yes		No		No		ОС	OC
E007	Transmitter malfunction, instrument software not compatible with transmitter version	Contact E+H Service.	Yes		No		_	_2	OC	OC
E008	Sensor or sensor connection faulty	Check sensor and sensor connection (Service). Check initialization of wiper.	Yes		Yes		No		OC	ОС
E026	Wiper error	Check wiper and test function using manual control if necessary.	Yes		No		No		44	80
E045	Calibration aborted	Repeat calibration	No		No		_	_2	80	80
E055	Below main parameter measuring range		Yes		No		No		44	80
E057	Main parameter measuring range exceeded	exceeded Check measurement and connections;			No		No		44	80
E059	Below temperature measuring range	check device and measuring cable.	Yes		No		No		80	44
E061	Temperature measuring range exceeded		Yes		No		No		80	44

Error no.	Display	Tests and/or remedial measures		contact	Error cu	ırrent	Autom.		PROFI	
			Facty	User	Facty	User	Facty	User	PV <sup>1)</sup>	Temp
E063	Below current output range 1		Yes		No		No		80	80
E064	Current output range 1 exceeded	Check measured value and current	Yes		No		No		80	80
E065	Below current output range 2	assignment.	Yes		No		No		80	80
E066	Current output range 2 exceeded		Yes		No		No		80	80
E067	Set point exceeded limit contactor 1		Yes		No		No		80	80
E068	Set point exceeded limit contactor 2	Check configuration.	Yes		No		No		80	80
E069	Set point exceeded limit contactor 3	check configuration.	Yes		No		No		80	80
E070	Set point exceeded limit contactor 4		Yes		No		No		80	80
E079	Measuring value outside concentration table	Clean sensor, check table.	Yes		No		No		44	80
E080	Current output 1 range too small	Dogwood gurrent output appending	Yes		No		_	_2	80	80
E081	Current output 2 range too small	Decrease current output spreading	Yes		No		_	_2	80	80
E084	Calibration warning	Calibration data are within limits but deviate from standard values by a factor of more than two.	No		No		No		80	80
E085	Incorrect setting for error current	If the current range "0 to 20 mA" was selected in field O311, the error current "2.4 mA" may not be set.	No		No		-	_2	80	80
E100	Current simulation active		No		No		_	_2	80	80
E101	Service function active	Switch off service function or switch device off and then on again.	No		No		_	_2	80	80
E102	Manual mode active		No		No		_	_2	80	80
E106	Download yes	Wait for download to finish.	No		No		_	_2	80	80
E116	Download error	Repeat download.	Yes		No		_	_2	OC	OC
E152	PCS alarm	Check sensor and connection.	Yes		No		No		44	44
E153	Offset	Adjustment range exceeded	No		No		No		80	80
E154	Below lower alarm threshold for period exceeding alarm delay		Yes		No		No		_3)	-
E155	Above upper alarm threshold for period exceeding alarm delay		Yes		No		No		-	-
E156	Current value undershoots alarm threshold (CC setpoint) for longer than the set permissible maximum period	Perform manual comparison measurement if necessary. Service sensor and recalibrate.	Yes		No		No		-	-
E157	Current value exceeds alarm threshold (CC setpoint) for longer than the set permissible maximum period		Yes		No		No		-	-

Error no.	Display	Tests and/or remedial measures	Alarm contact		Alarm contact Error current		ırrent	Autom. cleaning start		PROFIBUS status	
			Facty	User	Facty	User	Facty	User	PV <sup>1)</sup>	Temp	
E162	Dosage stop	Check settings in the CURRENT INPUT and CHECK function groups.	Yes		No		No		-	-	
E171	Flow in main stream too low or zero	Restore flow.	Yes		No		No		-	-	
E172	Switch-off limit for current input exceeded	Check process variables at sending measuring instrument. Change range assignment if necessary.	Yes		No		No		-	-	
E173	Current input < 4 mA	Check process variables at sending measuring instrument.	Yes		No		No		-	-	
E174	Current input > 20 mA	Check process variables at sending measuring instrument. Change range assignment if necessary.	Yes		No		No		-	-	

- 1) PV = Process variable
- 2) If this error occurs, there is no possibility of starting a cleaning session (field F8 not applicable with this error).
- 3) Current error messages not applicable via PROFIBUS

# 7.3 Process specific errors

Use the following table to locate and correct errors.

Error	Possible cause	Tests and / or remedial measures	Equipment, spare parts, personnel
	Sensor / sensor cable defective	Test with new or with different functional sensor.	CUS31 or CUS41 (either type is suitable for rough function test)
	Sensor extension line interrupted	Check junction boxes and line.	Sensor simulation see chapter "Maintenance of the entire measuring point".
Value indicated 0.0	Incorrect sensor connection	Check connection.	See chapter "Wiring".
Value indicated U.U	Instrument input defective	Replace module MKT1 for testing.	See spare parts list.
	Data transfer errror	Replace module LSGA (AC power supply unit) or LSGD (DC power supply unit) for testing.	See spare parts list.
	Wiper blocked	Switch instrument off and back on, wiper has to wipe once.	Repair at manufacturer only.
Display value 0.0	Sensor completely blocked	Clean optics	Use spray cleaning or wiper.
Fixed incorrect measured value	Impermissible instrument operating state (no response to key actuation)	Switch instrument off and back on	EMC problem: check line routing if problem persists, check for possible sources of interference.
	Measuring cable interference	Connect cable screen acc. to connection diagram (do not ground)	See chapter "Wiring".
Measured value fluctuates	Signal output line interference	Check line routing Try separate line routing, grounding screen to PLC/PCS.	Separate signal output, meas. input and supply lines.
	Irregular flow rate / turbulence / air bubbles / big solids particles	Choose better place of installation or eliminate turbulences. Possibly use large measured value damping factor. Set gas bubble barrier to 100 %.	Measured value damping see field A5.
	No or incorrect sensor calibration	Calibration with original sample required for concentration or solids concentration	See chapter "Calibration".
	Sensor soiled	Clean sensor.	Remove coarse coats with brush. Remove carbonates and similar coats with 3 % hydrochloride acid. Remove organic coats and grease with oxidation agents and / or grease solvents.
Diamlass stales impulses ible		Use spray cleaning.	See instructions of assembly used for spray cleaning.
Display value implausible / no or creeping change of		Use wiper version.	Wiper upgrade at factory.
display	Wiper rubber defective	Replace wiper arm.	Wiper arm service kit 50089252
	Sensor installed in "dead" zone or air cushion in assembly or flange	Check installation conditions, move sensor to area with optimum flow conditions. Caution if installed in horizontal lines!	
	Incorrect sensor orientation	Orient sensor:  Measuring surface should face flow in normal media.  Orient meas. surface at 90° to flow in media with high solids concentration	Frontal "bombardment" of measuring surface with highly viscous solids may result in an adhering coating.
Incorrect temperature value	Temperature sensor defective	If temperature display is required: replace sensor.	Turbidity measurement itself does not require temperature measurement.
Controller or timer cannot be activated	No relay module installed	Install LSR1-2 or LSR1-4 module.	See spare parts list in chapter "Spare parts".

Error	Possible cause	Tests and / or remedial measures	Equipment, spare parts, personnel
	Controller switched off	Activate controller.	See fields R2xx.
	Controller in "Manual/Off" mode	Choose "Auto" or "Manual/On" mode.	Keyboard, REL-key
Controller/limit contact does not work	Pickup delay setting too long	Disable or shorten pickup delay.	See fields R2xx.
does not work	"Hold" function active	"Automatic Hold" during calibration, "Hold" input activated; "Hold" via keyboard active.	See fields S2 to S4.
	Controller in "Manual/On" mode	Set controller to "Manual/Off" or "Auto".	Keyboard, REL and AUTO keys
Controller/limit contact	Dropout delay setting too long	Shorten dropout delay.	See field R2xx.
works continuously	Control loop interruption	Check measured value, current output, actuators, chemical supply.	
	Line open or short-circuited	Disconnect line and measure directly on instrument.	mA meter 0-20 mA
No turbidity current output signal	Total load in current loop excessive (>500 $\Omega$ )	Disconnect line and measure line.	Ohmmeter
	Instrument with PROFIBUS PA/DP	PA/DP instruments have no current output.	
Fired suppost sutput	Current simulation active	Switch off simulation.	See field O3 (2).
Fixed current output signal	Impermissible operating state of processor system	Switch instrument off and back on.	EMC problem: check installation, screen, grounding if problem persists.
Incorrect current output	Incorrect current assignment	Check current assignment: 0–20 mA or 4–20 mA?	Field O311
signal	Total load in current loop excessive (> 500 $\Omega$ .)	Disconnect line and measure line.	Ohmmeter
Current output table not accepted	Value interval too small	Select practical intervals.	
	No central HART module	Verify by looking at nameplate: HART = -xxx5xx and -xxx6xx.	Upgrade to LSCH-H1 / -H2.
	No or wrong DD (device description)	For further information see BA00208C/	
	HART interface missing	07/en, "HART® - Field communication with Liquisys M CxM223/253".	
	Instrument not registered with HART server		
	Load too low (load > 230 $\Omega$ required)		
No HART communication	HART receiver (e.g. FXA 191) not connected via load but via power supply		
	Incorrect device address (addr. = 0 for single operation, addr. > 0 for multi-drop operation)		
	Line capacitance too high		
	Line interferences		
	Several devices set to same address	Set addresses correctly.	Communication not possible with several devices set to same address.

Error	Possible cause	Tests and / or remedial measures	Equipment, spare parts, personnel
	No central PA/DP module	Verify by looking at nameplate: PA = -xxx3xx /DP = xxx4xx.	Upgrade to LSCP module, see chapter "Spare parts".
	Incorrect instrument software version (without PROFIBUS)		
	Commuwin (CW) II: Incompatible CW II and instrument software versions		
	No or incorrect DD/DLL		
No PROFIBUS®	Incorrect baud rate setting for segment coupler in DPV-1 server	For further information, see BA00209C/ 07/en "PROFIBUS PA/DP - Field	
communication	Incorrect station (master) addressed or duplicate address	communication with Liquisys M CxM223/253".	
	Incorrect station (slaves) address		
	Bus line not terminated		
	Line problems (too long, cross section too small; not shielded, screen not grounded, wires not twisted)		
	Bus voltage too low (bus supply voltage typ. 24 V DC for non-Ex)	Voltage at instrument's PA/DP connector must be at least 9 V.	

# 7.4 Instrument specific errors

The following table helps you during the diagnosis and points to any spare parts required. Depending on the degree of difficulty and the measuring equipment present, diagnosis is carried out by:

- Trained operator personnel
- The user's trained electrical technicians
- Company responsible for system installation/operation
- Endress+Hauser Service

Information on the exact spare part designations and on how to install these parts can be found in the "Spare parts" section.

Error	Possible cause	Tests and/or remedial measures	Execution, tools, spare parts
Device cannot be operated, display value 9999	Operation locked	Press CAL and MINUS keys simultaneously.	See "Function of keys" section.
	No line voltage	Check whether line voltage is present.	Electrical technician/e.g. multimeter
	Supply voltage wrong/too low	Compare actual line voltage and nameplate data.	User (data for energy supply company or multimeter)
	Connection faulty	Terminal not tightened; insulation jammed; wrong terminals used.	Electrical technician
Display dark, no light- emitting diode active	Device fuse defective	Compare line voltage and the nameplate data and replace fuse.	Electrical technician/suitable fuse; see drawing in "Spare parts" section.
	Power unit defective	Replace power unit, note variant.	On-site diagnosis by Endress+Hauser Service, test module necessary
	Central module defective	Replace central module, note variant.	On-site diagnosis by Endress+Hauser Service, test module necessary
	CUM253: ribbon cable, item 310 loose or defective	Check ribbon cable, renew if necessary.	See "Spare parts" section.
Display dark, light- emitting diode active	Central module defective (module: LSCH/LSCP)	Renew central module, note variant.	On-site diagnosis by Endress+Hauser Service, test module necessary
Display is on but  - No change in display	Device or module in device not correctly mounted	CUM223: reinstall module. CUM253: reinstall display module.	Perform with the aid of the installation drawings in the "Spare parts" section.
and/or  - Device cannot be operated  - Missing pixels in display	Operating system in unpermitted mode	Switch device off and then on again.	Poss. EMC problem: if this persists, check the installation.
Davids actabat	Voltage wrong/too high	Compare line voltage and nameplate data.	User, electrical technician
Device gets hot	Power unit defective	Replace power unit.	Diagnosis only by Endress+Hauser Service
Incorrect meas, turbidity	Transmitter module defective (module: MKT1), please first carry out tests and take measures as per the "Process errors without messages" section to make sure that the error is not in the cabling or in the sensor	Measuring input test: Simulation of the sensor is not possible. Test the input with new or different sensor.	If test negative: replace module (note variant). Perform with the aid of the exploded view drawings in the "Spare parts" section. If test positive: check peripherals once more.
and/or temperature	Erroneous data transfer	Replace module LSGA (AC) or LSGD (DC)	See "Spare parts" section.
	Data transfer disturbed (EMC)	Check cable routing. Separate sensor cable from supply cables.	Connect sensor cable screen to "S" terminal , do not ground.
	Wrong sensor cable / cable too long	Max. line length with extension is 200 m (656 ft.); use only cable type CYK81	

Error	Possible cause	Tests and/or remedial measures	Execution, tools, spare parts	
	Adjustment not correct			
	Load too big	Check with installed current simulation, connect mA meter directly to current	If simulation value incorrect: adjustment	
Current output, current value incorrect	Shunt/short to ground in current loop	output.	in factory or new module LSCxx required. If simulation value correct: check current loop for load and shunts.	
	Incorrect mode of operation	Check whether 0–20 mA or 4–20 mA is selected.		
No current output signal	Current output stage defective (module LSCH/LSCP)	For safety reasons, first completely disconnect the auxiliary power output. Check with installed current simulation, connect mA meter directly to current output.	If test negative: Renew central module LSCH/LSCP (note variant).	
No function of additional relay	CUM253: ribbon cable item 320 loose or defective	Check ribbon cable seating, renew cable if required.	See "Spare parts" section.	
Only 2 additional relays can be triggered	Relay module LSR1-2 installed with 2 relays	Upgrade to LSR1-4 with 4 relays.	User or Endress+Hauser Service	
Additional functions (Plus	No or incorrect release code used	If retrofitting: check whether the correct serial number was quoted when ordering the Plus package.	Handled by Endress+Hauser Sales	
package) missing	Incorrect device serial number saved in LSCH/LSCP module	Check whether serial number on the nameplate matches SNR in LSCH/ LSCP (field S 8).	The serial number of the device is definitive for the Plus package.	
Additional functions (Plus package and/or Chemoclean) missing after LSCH/LSCP module replaced	Replacement modules LSCH or LSCP have the <b>device</b> serial number 0000 when they leave the factory. The Plus package or Chemoclean are not enabled on leaving the factory.	In the case of LSCH/LSCP with SNR 0000, a <b>device</b> serial number can be entered once in fields E115 to E117. Then enter the release code for the Plus package and/or Chemoclean.	For a detailed description, see "Replacing central module" section.	
No HART or PROFIBUS PA/ DP	Incorrect central module	HART: LSCH-H1 or H2 module, PROFIBUS PA: LSCP-PA module, PROFIBUS DP: LSCP-DP module, see field E112.	Replace central module; user or Endress+Hauser Service.	
interface function	Wrong software	SW version see field E111.	SW can be modified with optoscope.	
	Bus problem	Remove some devices and repeat the test.	Contact Endress+Hauser Service.	
No temperature output signal	Instrument does not have 2nd current output	Refer to nameplate for variant; change LSCH-x1 module if necessary.	Module LSCH-x2, see chapter "Spare parts".	
Signal	Instrument with PROFIBUS PA	PA instrument has no current output!		
Chemoclean function not available	No relay module (LSR1-x) installed or only LSR1-2 available Additional function not enabled	Install LSR1-4 module. Chemoclean is enabled using the release code supplied by E+H in the Chemoclean retrofit kit.	Module LSR1-4, see chapter "Spare parts".	
Plus package functions not available	Plus package not enabled (enable with code that depends on serial number and is received from E+H with order of extension package)	<ul> <li>When upgrading instrument with Plus package: code received from E+H ⇒ enter.</li> <li>After replacing defective LSCH/LSCP module: first enter instrument serial number (s. nameplate) manually, then enter code.</li> </ul>	For a detailed description, see chapter "Replacing the central module".	

### 8 Maintenance

Take all the necessary measures in time to guarantee the operational safety and reliability of the entire measuring system.

Maintenance work at the transmitter comprises:

- Calibration (see "Calibration" section)
- Cleaning of assembly and sensor
- Cable and connection check

When performing any work on the device, bear in mind any potential impact this may have on the process control system or on the process itself.

#### NOTICE

#### **Electrostatic discharge (ESD)**

Risk of damage to electronic components

- ► Take personal protective measures to avoid ESD, such as discharging beforehand at PE or permanent grounding with a wrist strap.
- For your own safety, use only genuine spare parts. With genuine spare parts, the function, accuracy and reliability are also guaranteed after repair.

# 8.1 Maintenance of the entire measuring point

### 8.1.1 Cleaning the transmitter

Clean the front of the housing with usual commercial cleaning agents.

In accordance with DIN 42 115, the front is resistant to:

- Ethanol (short periods)
- Diluted acids (max. 2% HCl)
- Diluted bases (max. 3% NaOH)
- Soap-based household cleaners

#### NOTICE

#### Prohibited cleaning agents

Damage to the housing surface or housing seal

- For cleaning purposes, never use concentrated mineral acids or bases.
- Never use organic cleaners such as benzyl alcohol, methanol, methylene chloride, xylene or concentrated glycerol cleaner.
- ▶ Never use high-pressure steam for cleaning purposes.

#### 8.1.2 Checking the measuring point

The sensors CUS31 and CUS41 cannot be simulated as they contain the complete data processing and all the measured values are transmitted to CUM223/253 using the digital interface RS 485. Therefore a functional sensor is required for the measuring point test.

Method for testing a measuring point:

- Check that device is operable and that the display reacts appropriately, e.g. by pressing the PLUS key.
- Check the current outputs by carrying out a current simulation (Field O3(2)).
- Measure the sensor operating voltage: approx. 10 to 16 V at terminals 87 (+) and 88 (-).
- The cause for an incorrect voltage may be present either at the device or at the sensor.
  - Replace the sensor.
  - If the sensor operating voltage is still too low replace the power supply module LSGA/LSGD (Pos. 10/20, make sure to use the appropriate version see spare parts).
- Sensor operating voltage is o.k. but no measured turbidity value even with a new sensor. Replace the transmitter module MKT1.

### 8.1.3 Replacing the sensor

The sensors CUS31/CUS41 contain their own digital signal processor and communicate with the turbidity measuring instrument via an interface RS 485. All sensor data (factory calibration data and customer calibration data) are permanently saved in the sensor.

You can find detailed information on these sensors in the:

- Operating Instructions Turbimax W CUS31 BA00176C/07/EN.
- Technical Information Turbimax W CUS41 TI00177C/07/EN.

When replacing a sensor pay attention to the following:

- Replacing the sensor CUS31-xxA or CUS41
   All calibration data are saved in the sensor. When using the original data records ("read only"), no calibration is necessary after sensor replacement. Medium-specific calibrations must be repeated.
- Replacing the sensor CUS31-xxE or CUS31-xxS
  All factory calibration data are saved in the sensor. The sensor and the assembly are calibrated together. No additional calibration is required for applications with pure or ultrapure water, if the sensor and the assembly are replaced together. The calibration data of the sensor are automatically transferred to the measuring instrument.

#### 8.1.4 Maintenance assembly

Please refer to the corresponding assembly Operating Instructions for information on maintaining and trouble-shooting the assembly. Here you can find a description for assembling and disassembling, sensor replacement, seal replacement, as well as information on stability and spare parts and accessories.

Liquisys M CUM223/253 Repair

# 9 Repair

Spare parts are to be ordered from your sales center responsible. Specify the order numbers listed in the chapter "Spare parts kits".

To be on the safe side, you should **always** specify the following data with your spare part orders:

- Instrument order code (order code)
- Serial number (serial no.)
- Software version where available

Refer to the nameplate for the order code and serial number.

The software version is displayed in the instrument sofware (see chapter "Instrument configuration") if the instrument processor system is functional.

# 9.1 Dismantling the panel-mounted instrument

Please note the effects on the process if the device is taken out of service!

Please refer to the following diagram for the item numbers.

- 1. Disconnect the terminal block (item 426 b) from the rear of the device to de-energize the device.
- 2. Then remove the terminal blocks (item 426 a and item 430) from the rear of the device. Now you can disassemble the device.
- 3. Press in the latches of the end frame (item 340) and remove the frame from the rear.
- 4. Release the special screw (item 400) by turning it counter-clockwise.
- 5. Remove the entire electronics block from the housing. The modules are only mechanically connected and can be easily separated:
  - Simply remove the processor/display module from the front.
  - Pull out the brackets of the rear plate (item 320) slightly.
  - Now you can remove the side modules.
- 6. Remove the turbidity transmitter (item 270) as follows:
  - Using fine side-cutting pliers, nip off the heads of the plastic distance holders.
  - Then remove the module from above.

Assembly is the reverse of the disassembly sequence. Tighten the special screw hand-tight without a tool.

Liquisys M CUM223/253

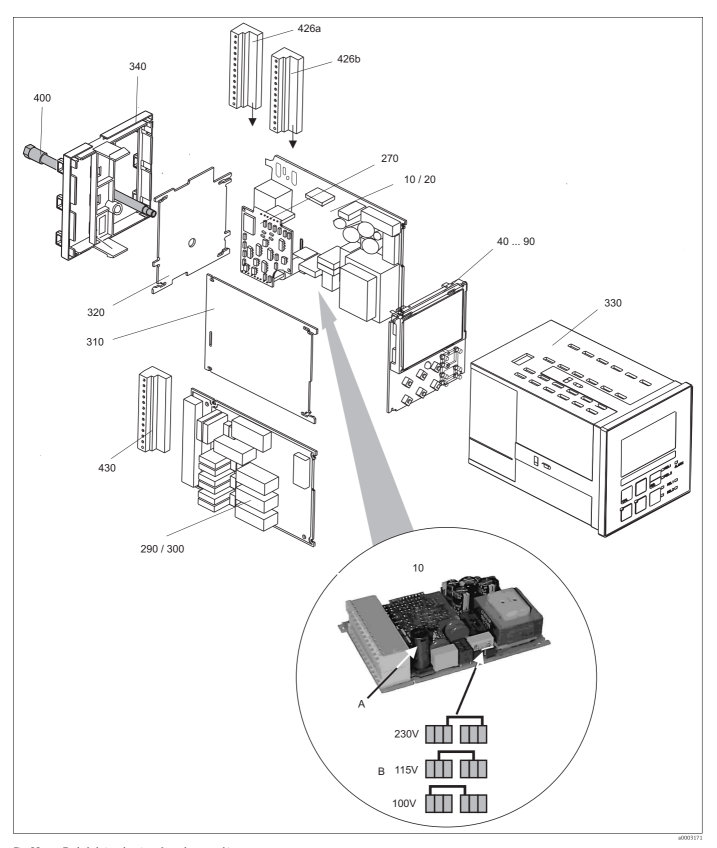


Fig. 33: Exploded view drawing of panel-mounted instrument

The exploded view drawing contains the components and spare parts of the panel-mounted instrument. You can take the spare parts and the corresponding order number from the following section using the item numbers.

Item	Kit description	Name	Function/contents	Order number
10	Power unit (main module)	LSGA	100 / 115 / 230 V AC	51500317
20	Power unit (main module)	LSGD	24 V AC + DC	51500318
40	Central module (controller)	LSCH-S1	1 current output	51501228
50	Central module (controller)	LSCH-S2	2 current outputs	51501229
60	Central module (controller)	LSCH-H1	1 current output + HART	51501230
70	Central module (controller)	LSCH-H2	2 current outputs + HART	51501231
80	Central module (controller)	LSCP	PROFIBUS PA/no current output	51501232
90	Central module (controller)	LSCP-DP	PROFIBUS DP/no current output	51502499
90	Kit CUM2x3 Central module PROFIBUS DP	LSCP-DP	Central module PROFIBUS DP Relay module + 2 relays Current input and terminals valid of: hardware version 2.10	71134728
270	Turbidity transmitter	MKT1	Turbidity + temperature	51501209
290	Relay module	LSR1-2	2 relays	51500320
290	Relay module	LSR2-2i	2 relays + current input 4 to 20 mA	51504304
290	Kit CxM2x3 Relay module PROFIBUS DP	LSR2-DP	Relay module + 2 relays Current input and terminals DP valid of: hardware version 2.10	71134732
300	Relay module	LSR1-4	4 relays	51500321
300	Relay module	LSR2-4i	4 relays + current input 4 to 20 mA	51504305
310	Side panel		Kit with 10 parts	51502124
310,320, 340,400	Housing mechanical parts		Rear plate, side panel, end frame, special screw	51501076
330, 400	Housing module		Housing with front membrane, sensory tappets, gasket, special screw, tensioning dogs, connection plates and nameplates	51501075
340	End frame PROFIBUS DP		Rear frame for PROFIBUS DP, with D-submin plug connector	51502513
426a, 426b	Terminal strip set Standard + HART		Complete terminal strip set, standard + HART	51501205
426a, 426b	Terminal strip set PROFIBUS PA		Complete terminal strip set, PROFIBUS PA	51502128
426a, 426b	Terminal strip set PROFIBUS DP		Complete terminal strip set, PROFIBUS DP	51502491
430	Terminal strip		Terminal strip for relay module	51501078
А	Fuse		Part of power unit, item 10	
В	Choice of line voltage		Position of jumper on power unit, item 10 depending on line voltage	

## 9.2 Dismantling the field instrument

Please note the effects on the process if the device is taken out of service!

To dismantle the field instrument you need the following tools:

- Standard set of screwdrivers
- Torx-screwdriver size TX 20

#### Proceed as follows:

- 1. Open and remove the cover of the connection compartment (item 420).
- 2. Disconnect the mains terminal (item 470) to de-energize the device.
- 3. Open the display cover (item 410) and loosen the ribbon cables (item 310/320) on the side of the central module (item 40 to 90).
- 4. To remove the central module (item 40), loosen the screw in the display cover (item 450 b).
- 5. Proceed as follows to remove the electronics box (item 330):
  - Release the screws in the housing base (item 450 a) with two revolutions.
  - Then push the entire box backwards and remove it from above.
  - Make sure that module locks do not open!
  - Loosen the ribbon cables (item 310/320).
  - Bend the module locks out and remove the modules.
- 6. To remove the docking module (item 340), remove the screws in the housing base (item 450 c) and remove the entire module from above.
- 7. Proceed as follows to remove the turbidity transmitter (item 270):
  - Using fine side-cutting pliers, nip off the heads of the plastic distance holders.
  - Then remove the module from above.

To assemble, carefully push the modules into the trolley tracks of the electronics box and let them engage in the side box noses.

Incorrect mounting is not possible. Modules inserted in the electronics box incorrectly are not operable since the ribbon cables cannot be connected.

Make sure the cover seals are intact to guarantee IP 65 ingress protection.

Liquisys M CUM223/253 Repair

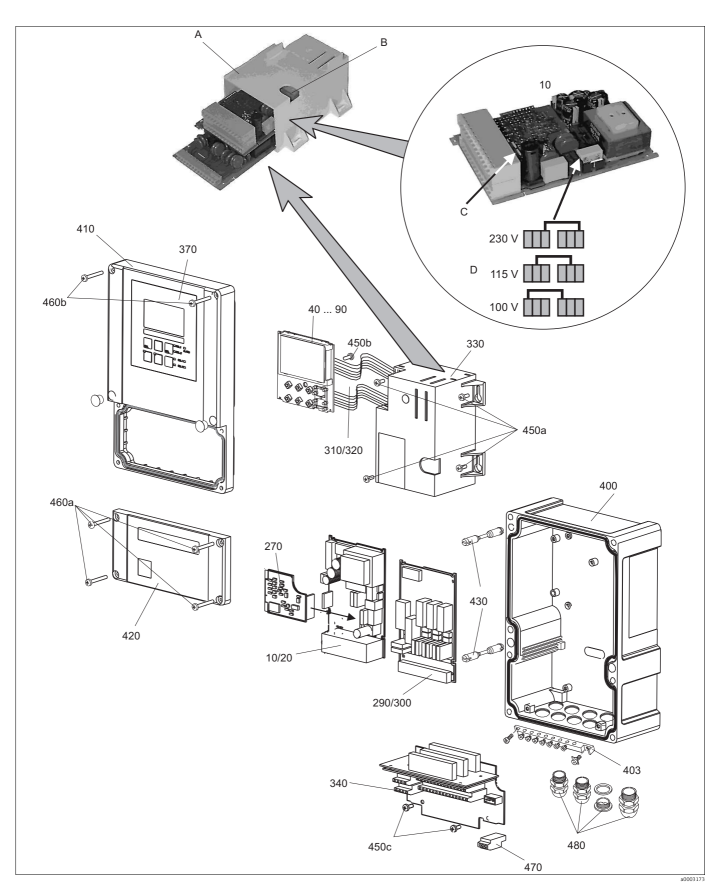


Fig. 34: Exploded view drawing of field instrument

The exploded view drawing contains the components and spare parts of the field device. You can take the spare parts and the corresponding order number from the following section using the item numbers.

Item	Kit description	Name	Function/contents	Order number
10	Power unit (main module)	LSGA	100 / 115 / 230 V AC	51500317
20	Power unit (main module)	LSGD	24 V AC + DC	51500318
40	Central module (controller)	LSCH-S1	1 current output	51501228
50	Central module (controller)	LSCH-S2	2 current outputs	51501229
60	Central module (controller)	LSCH-H1	1 current output + HART	51501230
70	Central module (controller)	LSCH-H2	2 current outputs + HART	51501231
80	Central module (controller)	LSCP	PROFIBUS PA/no current output	51501232
90	Central module (controller)	LSCP-DP	PROFIBUS DP/no current output	51502499
90	Kit CUM2x3 Central module PROFIBUS DP	LSCP-DP	Central module PROFIBUS DP Relay module + 2 relays Current input and terminals valid of: hardware version 2.10	71134728
270	Turbidity transmitter	MKT1	Turbidity + temperature	51501209
290	Relay module	LSR1-2	2 relays	51500320
290	Relay module	LSR2-2i	2 relays + current input 4 to 20 mA	51504304
290	Kit CxM2x3 Relay module PROFIBUS DP	LSR2-DP	Relay module + 2 relays Current input and terminals DP valid of: hardware version 2.10	71134732
300	Relay module	LSR1-4	4 relays	51500321
300	Relay module	LSR2-4i	4 relays + current input 4 to 20 mA	51504305
310, 320	Ribbon cable lines		2 ribbon cable lines	51501074
330,340, 450	Internal housing parts		Docking assembly, empty electronics box, small parts	51501073
450a, 450c	Torx screws K4x10		Internal housing parts	
450b	Torx screw for central module		Internal housing parts	
370,410, 420,430, 460	Housing cover		Display cover, connection compartment cover, front membrane, hinges, cover screws, small parts	51501068
460a, 460b	Screws for housing cover		Parts of housing cover	
400, 480	Housing base		Base, threaded joints	51501072
430	Hinges		2 pairs of hinges	51501069
470	Terminal strip		Terminal strip for connection to mains	51501079
A	Electronics box with relay module LSR1-x (bottom) and power unit LSGA/LSGD (top)			
В	Fuse also accessible if electronics box installed			
С	Fuse		Part of power unit, item 10	
D	Choice of line voltage		Position of jumper on power unit, item 10 depending on desired line voltage	

Liquisys M CUM223/253

## 9.3 Replacing the central module

Generally, when a central module has been replaced, all data which can be changed are set to the factory setting.

Proceed as described below if a central module is replaced:

- 1. If possible, note the customized settings of the device, such as:
  - Calibration data
  - Current assignment, main parameter and temperature
  - Relay function selections
  - Limit value/controller settings
  - Cleaning settings
  - Monitoring functions
  - Interface parameters
- 2. Disassemble the device as explained in the "Dismantling the panel-mounted instrument" or "Dismantling the field instrument" section.
- 3. Use the part number on the central module to check whether the new module has the same part number as the previous module.
- 4. Assemble the device with the new module.
- 5. Start up the device again and check the basic functions (e.g. measured value and temperature display, operation via keyboard).
- 6. Enter the serial number:
  - Read the serial number ("ser-no.") on the nameplate of the device.
  - Enter this number in the fields E115 (year, one-digit), E116 (month, one-digit), E117 (consecutive number, four-digit).
  - In the field E118, the complete number is displayed again so you can check it is correct.
    - You can only enter the serial number for new modules with the serial number 0000. This can only be done **once**! For this reason, make sure the number entered is correct before you confirm with ENTER!

      Entry of an incorrect code will prevent the additional functions from being enabled. An incorrect serial number can only be corrected at the factory!

Press ENTER to confirm the serial number or cancel the entry to enter the number again.

- 7. If available, enter the release codes for the Plus Package and/or Chemoclean in the "Service" menu.
- 8. Check the Plus Package release (e.g. by opening the function group CHECK / Code P) or the Chemoclean function.
- 9. Make the customer device settings again.

## 9.4 Return

The device must be returned if repairs or a factory calibration are required, or if the wrong device has been ordered or delivered. According to legal regulations, Endress+Hauser, as an ISO-certified company, is required to follow certain procedures when handling returned products that are in contact with medium.

To ensure swift, safe and professional device returns, please read the return procedures and conditions on the internet site:

www.services.endress.com/return-material

# 9.5 Disposal

The device contains electronic components and must therefore be disposed of in accordance with regulations on the disposal of electronic waste. Please observe local regulations.

### 10 Accessories

### 10.1 Sensors

Turbimax W CUS31

- Turbidity sensor for drinking water and wastewater applications, 90 ° scattered light method
- Ordering acc. to product structure, see Technical Information (TI176C/07/en)

Turbimax W CUS41

- Turbidity sensor for wastewater and solid content measurements, 90° scattered light method
- Ordering acc. to product structure, see Technical Information (TI177C/07/en)

### 10.2 Connection accessories

CYK81 measuring cable

- Non-terminated cable for extending the sensor cables (e.g. Memosens)
- 2x2 wires, twisted with shield and PVC sheath (2 x 2 x 0.5 mm² + shield)
- Goods sold by meter, order no.: 51502543

Junction box VBM

- For cable extension
- 10 terminals
- Cable entries: 2 x Pg 13.5 or 2 x NPT  $\frac{1}{2}$ "
- Material: aluminum
- Ingress protection: IP 65 (

  NEMA 4X)
- Order numbers:
  - cable entries Pg 13.5: 50003987
  - cable entries NPT 1/2": 51500177

#### Junction box RM

- For cable extension (e.g. for Memosens sensors)
- 5 terminals
- Cable entries: 2 x Pq 13.5
- Material: PC
- Ingress protection: IP 65
- Order no.: 51500832

# 10.3 Mounting accessories

 $\hbox{CYY}101\ weather\ protection\ cover\ for\ field\ devices,\ absolutely\ essential\ if\ operating\ the\ unit\ outdoors$ 

- Material: stainless steel 1.4031 (AISI 304)
- Order No. CYY101-A

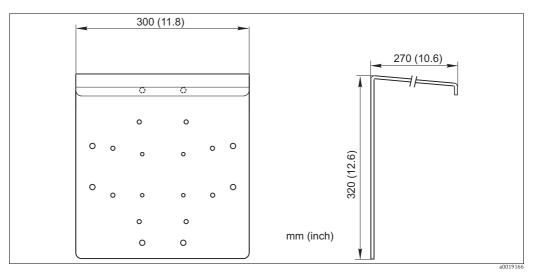


Fig. 35: Weather protection cover for field devices

CYY102 universal post

- Square pipe for mounting transmitters
- Material: stainless steel 1.4301 (AISI 304)
- Order No. CYY102-A

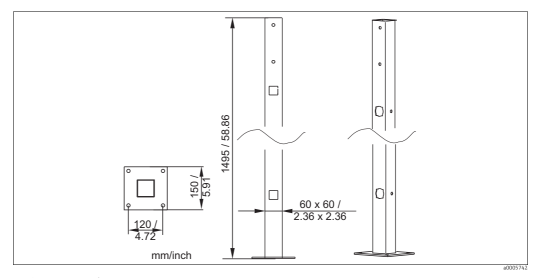


Fig. 36: Universal post

Post mounting kit

- For mounting of field housing on horizontal or vertical pipes (Ø max. 60 mm (2.36"))
- Material: stainless steel 1.4301
- order no. 50086842

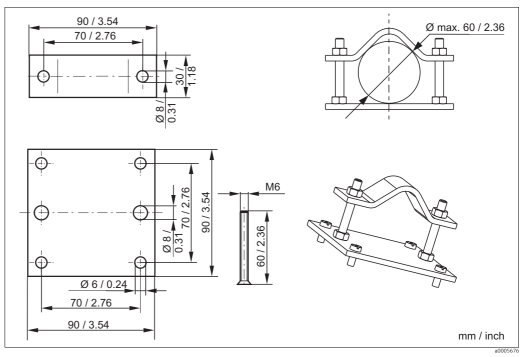


Fig. 37: Post mounting kit

## 10.4 Measuring system

Compact turbidity measuring station CUE31

- Mounted panel ready for connection for measuring fine turbidity in drinking water and other waters with turbidity levels < 1 FNU.</li>
- Ordering acc. to product structure (Technical Information TI00393C/07/EN)

## 10.5 Software and hardware add-ons

The add-ons can only be ordered by quoting the serial number of the device in question.

- Plus Package Order no. 51500385
- ChemocleanOrder no. 51500963
- Two-relay card Order no. 51500320
- Four-relay card Order no. 51500321
- Two-relay card with current input Order no. 51504304
- Four-relay card with current input Order no. 51504305

# 11 Technical data

# 11.1 Input

Measured variables	Turbidity, suspended solids, temperature		
Measuring range	CUS31:	0.000 to 9999 FNU/NTU 0.00 to 3000 ppm	
		0.0 to 3.0 g/l	
	CLIC / 1	0.0 to 200.0 %	
	CUS41:	0.00 to 9999 FNU/NTU 0.00 to 9999 ppm	
		0.0 to 300.0 g/l	
		0.0 to 200.0 %	
	Temperature:	-5.0 to +70.0 °C (+23 to +158 °F)	
Cable specification	Cable length:	max. 200 m (656 ft.)	
Signal input	Digital communication		
Temperature measurement	NTC 30 kΩ at 25 °C (77 °F)		
measurement			
Binary inputs	Voltage:	10 to 50 V	
	Power consumption:	max. 10 mA	
Current input	4 to 20 mA, galvanically separated		
	Load: $260 \Omega$ at $20 \text{ mA}$ (voltage drop $5.2 \text{ V}$ )		

# 11.2 Output

# Output signal

0/4 to 20 mA, galvanically separated, active

HART	
Signal coding	Frequency Shift Keying (FSK) + 0.5 mA via current output signal
Data transfer rate	1200 Baud
Galvanic isolation	yes

PROFIBUS PA	
Signal coding	Manchester Bus Powered (MBP)
Data transfer rate	31.25 kBit/s, voltage mode
Galvanic isolation	yes (IO-Module)

PROFIBUS DP	
Signal coding	RS485
Data transfer rate	9.6 kBd, 19.2 kBd, 93.75 kBd, 187.5 kBd, 500 kBd, 1.5 MBd
Galvanic isolation	yes (IO-Module)

Signal on alarm	2.4 or 22 mA in case of an error	
Load	maximum 500 $\Omega$	
Transmission range	CUS31/CUS41: Temperature:	adjustable, min. $\Delta$ 0.1 FNU, $\Delta$ 0.1 ppm, $\Delta$ 0.1 g/l, $\Delta$ 0.1 % adjustable, $\Delta$ 10 to $\Delta$ 100 % of measuring range
Resolution	max. 700 digits/mA	
Isolation voltage	max. 350 V <sub>RMS</sub> /500 V DC	
Overvoltage protection	according to EN 61000-4-5	
Auxiliary voltage output	Output voltage: Output current:	15 V ± 0.6 max. 10 mA
Contact outputs	Switching current with ohmic load ( $\cos \phi = 1$ ):max. 2 A Switching current with inductive load ( $\cos \phi = 0.4$ ): max. 2 A Switching voltage: max. 2 50 V AC, 30 V DC Switching power with ohmic load ( $\cos \phi = 1$ ): max. 500 VA AC, 60 W DC Switching power with inductive load ( $\cos \phi = 0.4$ ): max. 500 VA AC, 60 W DC	
Limit contactor	Pickup/dropout delay:	0 to 2000 s

**Controller** Function (adjustable): pulse length/pulse frequency controller

Controller response: PID

 $\begin{array}{lll} \mbox{Control gain $K_p$:} & 0.01 \mbox{ to } 20.00 \\ \mbox{Integral action time $T_n$:} & 0.0 \mbox{ to } 999.9 \mbox{ min} \\ \mbox{Derivative action time $T_v$:} & 0.0 \mbox{ to } 999.9 \mbox{ min} \\ \mbox{Period for pulse length controller:} & 0.5 \mbox{ to } 999.9 \mbox{ s} \\ \mbox{Frequency for pulse frequency controller:} & 60 \mbox{ to } 180 \mbox{ min}^{-1} \\ \end{array}$ 

Basic load: 0 to 40% of max. set value

Alarm Function (selectable): Latching / momentary contact

Alarm threshold adjustment range: Turbidity / suspended solids / temperature:

complete measuring range

Alarm delay: 0 to 2000 s

0 to 2000 min

#### Protocol specific data

HART		
Manufacturer ID	11 <sub>h</sub>	
Device type code	0095 <sub>h</sub>	
Transmitter specific revision	0001 <sub>h</sub>	
HART specification	5.0	
DD files www.products.endress.com/hart		
Load HART	250 Ω	
Device variables	None (dynamic variables PV, SV, only)	
Features supported	-	

PROFIBUS PA	
Manufacturer ID	11 <sub>h</sub>
Ident number	1517 <sub>h</sub>
Device revision	$11_{\rm h}$
Profile version	2.0
GSD files	www.products.endress.com/profibus
GSD file version	
Output values	Main value, temperature value
Input values	Display value of PLC
Features supported	Device locking: The device can be locked by hardware or software.

PROFIBUS DP	
Manufacturer ID	11 <sub>h</sub>
Ident number	151F <sub>h</sub>
Profile version	2.0
GSD files	www.products.endress.com/profibus
GSD file version	
Output values	Main value, temperature value
Input values	Display value of PLC
Features supported	Device locking: The device can be locked by hardware or software.

# 11.3 Power supply

### Supply voltage

Depending on ordered version: 100/115/230 V AC +10/-15 %, 48 to 62 Hz 24 V AC/DC +20/-15 %

#### Fieldbus connection

HART		
Supply voltage	n/a, active current outputs	
Integrated reverse voltage protection	n/a, active current outputs	

PROFIBUS PA	
Supply voltage	9 V to 32 V, max. 35 V
Polarity sensitive	no
FISCO/FNICO compliant acc. to IEC 60079-27	no

PROFIBUS DP		
Supply voltage	9 V to 32 V, max. 35 V	
Polarity sensitive	n/a	
FISCO/FNICO compliant acc. to IEC 60079-27	no	

### Power consumption

max. 7.5 VA

### Mains protection

Fine-wire fuse, medium-slow blow 250 V/3.15  $\mbox{A}$ 

#### **Performance characteristics** 11.4

Measured value resolution	CUS31: CUS41: Temperature:	0.001 FNU/NTU, 0.01 ppm, 0.01 g/l, 0.01 % 0.01 FNU/NTU, 0.01 ppm, 0.01 g/l, 0.01 % 0.1 °C	
Maximum measured error <sup>1)</sup>	Display CUS31/CUS41: Temperature: Signal output	$\pm~2~\%$ of measured value (min. 0.02 FNU) max. 1.0 % of measuring range	
	CUS31/CUS41: Temperature:	1 % of current output range (min. 0.02 FNU) max. 1.25 % of current output range	
Repeatability <sup>2)</sup>	$\pm~1~\%$ of measured value (min. 0.01 FNU)		
	11.5 Environment		
Ambient temperature	-10 to +55 °C (+14 to +131 °F)		
Storage temperature	−25 to +65 °C (-13 to +149 °F)		
Electromagnetic compatibility	Interference emission and interference immunity as per EN 61326-1:2006, EN 61326-2 3:2006		
Ingress protection	Panel mounted instrument: Field instrument:	IP 54 (front), IP 30 (housing) IP 65 / tightness acc. to NEMA 4X	
Electrical safety	according EN/IEC 61010-1:2001, Installation Category II, for use up to 2000 m above sealevel		
CSA	Apparatus with CSA General Purpose Approval are certified for indoor use.		
Relative humidity	10 to 95%, non-condensing		
Pollution degree	The product is suitable for pollution degree 2.		

100

<sup>1)</sup> 

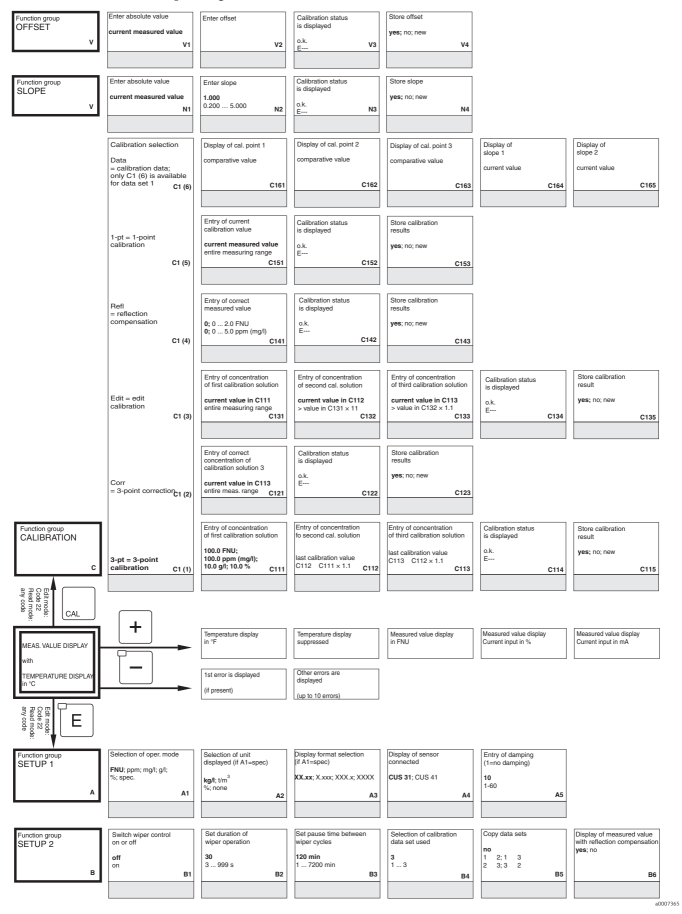
acc. to IEC 746-1, for nominal operating conditions acc. to IEC 746-1, for nominal operating conditions  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 

# 11.6 Mechanical construction

Dimensions	Panel-mounted instrument: Field instrument:	96 x 96 x 145 mm (3.78 x 3.78 x 5.71 inches) Installation depth: approx. 165 mm (6.50") 247 x 170 x 115 mm (9.72 x 6.69 x 4.53 inches)
Weight	Panel-mounted instrument: Field instrument:	max. 0.7 kg (1.5 lb) max. 2.3 kg (5.1 lb)
Material	Housing of panel-mounted instru Field housing: Front membrane:	ument:Polycarbonate ABS PC Fr Polyester, UV-resistant
Terminals	Cross section	max. 2.5 mm <sup>2</sup> (14 AWG)

# 12 Appendix

#### Operating matrix



Display of conversion factor current value

Entry of correct process temperature current meas. value -5.0 ... 100.0°C

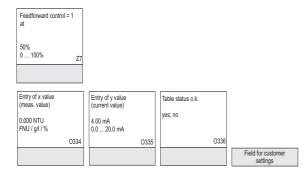
Entry of temperature difference (offset)

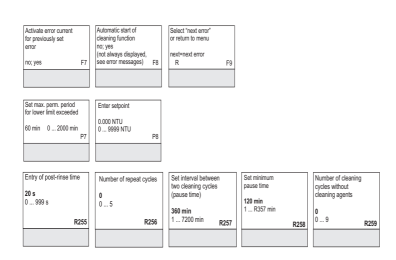
current offset -5.0...5.0°C B8

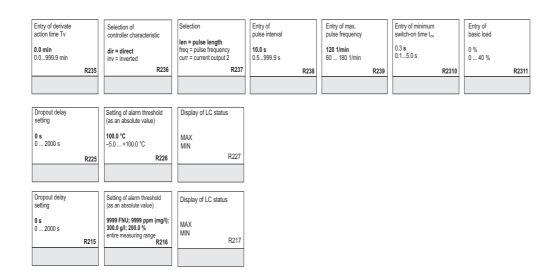
Entry of gas bubble barrier 3.0% 0.1 ... 100%

a0007366

	ont. switch-off y current input	Delay for cont. switch-off current input	Delay for cont. switch-on current input	Switch-off limit value for current input	Switch-off direction for current input	Feedforward control to PID controller
Z	ff; Input Z1	0 s 0 2000 s Z2	0 s 0 2000 s Z3	50% 0 100% Z4	Low; High Z5	Off; lin = linear Z6
			Characteristic selection	Select table options	Set number of table value pairs	Selection of table value pairs
			O3 (3)	read edit	1 1 10	1 1 number of
			Tab = table	0331	0332	table value pairs; assign O333
				Entry of simulation value		
			O3 (2)	0 22.00 mA		
				O321		
Function group Se	elect current output	Select measured variable	sim = simulation	Current range selection	Enter 0/4-mA value	Enter 20-mA value
CURRENT OUTPUT 0	out 1; Out 2	for 2nd current output		<b>4-20 mA</b> ; 0-20 mA	0.0 NTU; 0.0 FNU; 0.0 ppm (mg/l);	9999 NTU; 10.00 FNU;
0	01	° C; NTU; Contr	O3 (1)	0311	0.0 g/l; 0.0 kg/l; 0.0 t/m3	9999 ppm (mg/l); 300.0 g/l; 99.99 kg/l 99.99 t/m3
	01	02	IIII = IIIIeai	0311	0.0 %; 0.0 ° C O312	10.0 %: 100.0 ° C O313
Lau a sa a "	elect contact type atch = latching contact	Select alarm delay unit	Alarm delay  0s (min)	Error current setting  22 mA	Error number selection	Set alarm contact to be effective
F	1omen= momentary contact F1	s; min F2	0 2000 s (min) (depends on F2) F3	2.4 mA F4	1 1 255 F5	yes; no F6
	Switch alarm threshold	Enter alarm delay	Set lower alarm threshold	Set upper alarm threshold	Select process	Set max. perm. period
p   (	on or off  Off; Low; High; Lo+Hi; P1	0 s (min)	0.000 NTU 0 9999 NTU	9999 NTU 0 9999 NTU	monitoring  Off; AC; CC; AC+CC	for lower limit exceeded  60 min 0 2000 min P6
	Lo!; Hi!; LoHi!	0 2000 s (min) P2	0 ээээ ито рз	0 9999 NTO P4	ACI; CCI; ACCC! P5	σ 2000 11111 β6
		Limit contactor R2 (5)	Function R2 (5)	Start pulse selection	Entry of pre-rinse time	Entry of cleaning time
		configuration	Switch off or on	int = internal; ext = external;	20 s	10 s
		Clean = Chemoclean	off; on R251	i+ext = internal+external; i+stp = internal	0 999 s	0 999 s
		(only with rel3 and rel4)	RZ51	suppressed by ext R252	R253	11204
		R2 (4)	Function R2 (4)	Rinse time setting	Pause time setting	Set minimum
			Switch off or on	30 s	360 min	pause time
		Timer	off; on	3 999 s	1 7200 min	120 min 1 3600 min R244
			TXETT		142-14	13677
		R2 (3)	Function <b>R2 (3)</b> Switch off or on	Entry of set value	Entry of control gain Kp	Entry of integral action time Tn (0.0 = no I component)
			off; on; Basic; PID+B	0 NTU / FNU / ppm / mg/l; 0 g/l; 0 %	1.00	0.0 min
		PID contro <b>ll</b> er	R231	entire measuring range R232	0.01 20.00 <b>R233</b>	0.0 999.9 min
		R2 (2)	Function <b>R2 (2)</b> Switch off or on	Entry of switch-on temperature	Entry of switch-off temperature	Pickup delay setting
			off; on	100.0 °C	100 °C	0 s
		LC °C = T limit contactor	R221	−5.0 +100.0 °C	−5.0 +100.0 °C	0 2000 s
	elect contact to be onfigured	R2 (1)	Function <b>R2 (1)</b> Switch off or on	Select contact switch-on point	Select contact switch-off point	Pickup delay setting
1,22,413	el1; Rel2; Rel3; Rel4	LC PV =	off; on	9999 NTU / FNU / ppm / mg/l:	9999 NTU / FNU / ppm /mg/l; 300 g/l: 200 %	0 s
R	R1	TU / TS Limit contactor	R211	entire measuring range	entire measuring range R213	0 2000 s







Funkction group CONCENTRATION MEASUREMENT K	Selection of concentra curve for calibration of display value Curve 1 4		Select table to be edited  1  4  K2	Table option selection read edit	КЗ	Set number of value pairs  1 1 10 K4	Value pair selection  1 1number of value pairs in K4 K5	Entry of turbidity value  0 NTU / FNU / ppm / mg/l / g/l / % entire measuring range K6
Function group SERVICE	Select language  ENG; GER ITA; FRA ESP; NEL	S1	Hold configuration s+c=during setup and calibration CAL =during calibration Setup =during setup none =no hold S2	Manual hold  off; on	S3	Entry of hold dwell period 10 s 0999 s	Entry of SW upgrade release code (Plus package)  0000  00009999	Entry of SW upgrade release code Chemoclean  0000  00009999  \$6
	Module selection  Rel = relay	E1(4)	Software version SW version	Hardware version HW version	<b>5</b> 440	Serial number is displayed	Module name is displayed	
			2141		E142	E143	E144	
	MainB = mainboard	E1(3)	Software version SW version	Hardware version HW version		Serial number is displayed	Module name is displayed	
			E131		E132	E133	E134	
	Trans = transmitter	E1(2)	Software version SW version E121	Hardware version HW version	E122	Serial number is displayed	Module name is displayed	
Function group E + H SERVICE E	Contr = controller	E1(1)	Software version SW version	Hardware version HW version	E112	Serial number is displayed	Module name is displayed	
Function group INTERFACE	Entry of address  HART: 0 15 PROFIBUS: 1 126	I1	Tag description @ @ @ @ @ @ @ @					

Entry of concentration	Table status o.k.			
entire measuring range	yes; no			
К7		К8		
Order number is displayed	Serial number is displayed		Reset of instrument to basic values	Perform instrument test
			no Sens = sensor data; Facty = factory settings	no Displ = display test
S7		S8	S9	S10

# Index

A
Access codes
Accessories
Alarm 98
Alarm contact
Ambient temperature
Appendix Operating matrix
Automatic mode
Auxiliary voltage output
Auxiliary voicage output
В
Binary inputs
biliary inputs
C
Cable specification
Calibration
CE mark
Central module
Check
Checking
Connections
Function
Chemoclean function
Cleaning
Transmitter
Commissioning
Communication
Connection diagram
Contact outputs
Controller
CSA 100
CSA general purpose
Current
Current input
Current outputs
D
Declaration of conformity8
Designated use5
Diagnosis code
Diagnostics
Dimensions
Dismantling
Field instrument
Panel-mounted instrument
Display
Disposal
Diopolar

E
E+H Service62
Electrical safety
Electrical connection
Without Memosens10
Electrical icons
Electrical symbols
Electromagnetic compatibility
EMC
Environment
F
Factory settings30
Field device connection18
Fieldbus connection99
Freezing of outputs28
Н
Hold function
·
<u>I</u>
Icons
Electrical
Incoming acceptance
Ingress protection
Input
Instrument specific errors
Interfaces
Isolation voltage
, and the second
K
Key assignment
L
Limit contactor
Load

M
Mains protection
Maintenance
Assembly
Entire measuring point
Manual mode
Material
Maximum measured error
Measuring range
Measuring cable
Variant 1
Measuring system
Mechanical construction
Menu
Concentration
Current input
Current outputs40
E+H Service
Interfaces
Monitoring functions
Relay53
Service
Setup 1
Setup 2
Menu structure
Monitoring functions
-
N
-
N
N Nameplate
Nameplate
N Nameplate 8  O Operating elements
N Nameplate
N Nameplate 8  O Operating elements 23 Operating matrix 102 Operating modes 27 Operation Display 22 Operating concept 26 Operating elements 23 Operating elements 23 Operating elements 27 Operating concept 26 Operating elements 23 Operational safety 5 Output 97–98 Overvoltage protection 97
N Nameplate
N Nameplate
N Nameplate
Nameplate
Nameplate
N Nameplate
Nameplate
Nameplate 8  O Operating elements 23 Operating matrix 102 Operating modes 27 Operation Display 22 Operating concept 26 Operating elements 23 Operating elements 23 Operating elements 23 Operational safety 5 Output 97–98 Overvoltage protection 97  P P controller 49 PD controller 49 Performance characteristics 100 PI controller 49 PID controller 49 PID controller 49 PID controller 49 Pollution degree 100 Post mounting 13
N Nameplate
N Nameplate 8  O Operating elements 23 Operating matrix 102 Operating modes 27 Operation Display 22 Operating concept 26 Operating elements 23 Operating elements 23 Operational safety 5 Output 97–98 Overvoltage protection 97  P P controller 49 PD controller 49 Performance characteristics 100 PI controller 49 PID controller 49 Pollution degree 100 Post mounting 13 Power consumption 99 Power supply 99
N Nameplate 8  O Operating elements 23 Operating matrix 102 Operating modes 27 Operation Display 22 Operating concept 26 Operating elements 23 Operating elements 23 Operating elements 23 Operational safety 5 Output 97–98 Overvoltage protection 97  P P controller 49 PD controller 49 PD controller 49 PErformance characteristics 100 PI controller 49 PID controller 49 POllution degree 100 Post mounting 13 Power consumption 99 Process specific errors 78 Product identification 8 Product safety 6
N Nameplate 8  O Operating elements 23 Operating matrix 102 Operating modes 27 Operation Display 22 Operating concept 26 Operating elements 23 Operating elements 23 Operational safety 5 Output 97–98 Overvoltage protection 97  P P controller 49 PD controller 49 PD controller 49 PID controller 49 PID controller 49 PID controller 49 Pollution degree 100 Post mounting 13 Power consumption 99 Process specific errors 78 Product identification 8

QQuick commissioning3Quick setup3Quick start-up22, 3
Relative humidity 10 Relay contact configuration 4 Repair 8 Repeatability 10 Replacing the central module 9 Replacing the sensor 8 Requirements for the personnel Residual concrete water 6 Resolution 9 Return 9
Scope of delivery
Service
Storage       10         Supply voltage       9         Switching on       2         System configuration       34–63, 73–7
System error messages
Technical data96-10Temperature measurement9Terminals10Timer for cleaning function5Transmission range9Troubleshooting7Instrument scpecific errors8Process scpecific errors7System error messages7
<b>U</b> Use Designated
W Wall mounting



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