# Mycom S **CPM 153** pH and Redox Transmitter

# **Operating Instructions**



























The Power of Know How

# First Start-up ...... page 25

Using the menu "Quick Setup" in the chapter "First Start-up" you can configure the transmitter with the most important parameters quickly and easily. Important basic functions like language, measuring parameter, temperature compensation and current outputs are configured with the help of the on-site display.

You carry out further configuration in the corresponding menus as required.

# **Brief operating instructions**

(editor type 2).

| PARAM   | "PARAM": Parameter entry menu  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
|   | "PARAM" allows you to return to the previous "return field" from any point in the menu.  |  |  |  |  |  |  |
| DIAG  | "DIAG": brings you to the instrument diagnosis menu.   |  |  |  |  |  |  |
| CAAT PREAM  | Help page: Press "DIAG" and "PARAM" together   |  |  |  |  |  |  |
| MEAS  | "MEAS": Operation  |  |  |  |  |  |  |
|   | Press "MEAS" to exit any of the menus ("PARAM", "DIAG", "CAL") without having complete the settings / calibration.   |  |  |  |  |  |  |
| CAL   | "CAL": Calibration   |  |  |  |  |  |  |
| Ē   | "E": (Enter): Continue in menu / confirm your selection  |  |  |  |  |  |  |
|   | LED: "green" = everything OK. "red" = error.   |  |  |  |  |  |  |
| $\begin{array}{c}  \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array}$ | <ul> <li>Arrow keys:</li> <li>Scroll through menu options and highlight a selection or</li> <li>increment/decrement numbers by one step with "+" / "-".<br/>Next digit: using the "right arrow" (editor type 1) or</li> <li>"Activate" with the "right arrow" and scroll through the selection with "+" / "-"</li> </ul> |  |  |  |  |  |  |

# Contents

| 1                               | Safety instructions   | . 4                             |
|---------------------------------|---|---------------------------------|
| 1.1<br>1.2<br>1.3<br>1.4<br>1.5 | Safety symbols<br>Designated use<br>Installation, commissioning and operation<br>Operational safety<br>Return   | . 4<br>. 5<br>. 5<br>. 6<br>. 6 |
| 2                               | Identification  | . <b>7</b>                      |
| 2.1<br>2.2<br>2.3               | Instrument designation<br>Scope of delivery<br>Certificates and approvals                                       | .7<br>.8<br>.8                  |
| 3                               | Installation  | . 9                             |
| 3.1<br>3.2<br>3.3<br>3.4        | Incoming acceptance, transport, storage<br>Installation conditions<br>Installation<br>Checking the installation | . 9<br>. 9<br>. 9<br>11         |
| 4                               | Electrical connection   | 12                              |
| 4.1<br>4.2<br>4.3               | Quick wiring guideSensor connection and measuring cablePost connection check                                    | 12<br>15<br>19                  |
| 5                               | Operation   | 20                              |
| 5.1<br>5.2                      | Display and operating elements  | 20<br>24                        |
| 6                               | Start-up  | 25                              |
| 6.1<br>6.2<br>6.3               | Installation and function inspection<br>Switching on the measuring device<br>Special features for measurement   | 25<br>25                        |
|                                 | •   |                                 |

| 6.4<br>6.5                             | Quick Setup26Description of functions31  |
|--|--|
| 7                                      | Maintenance  |
| 7.1                                    | Maintaining the measuring system   |
| 8                                      | Troubleshooting 92   |
| 8.1<br>8.2<br>8.3<br>8.4<br>8.5<br>8.6 | Troubleshooting instructions   |
| 9                                      | Accessories 107  |
| 10                                     | Technical data 110   |
| 10.1<br>10.2<br>10.3<br>10.4<br>10.5   | Input110Output parameters111Accuracy112Ambient conditions113Mechanical data113 |
|  |  |
| 11                                     | Appendix 115   |

# **1** Safety instructions

# 1.1 Safety symbols

To avoid damage to persons and property, always pay attention to the safety instructions in these Operating Instructions. The following symbols are used to provide you with important information:

# General safety instructions

| Symbol      | Meaning  |
|-------------|--|
| $\triangle$ | Warning!<br>This symbol alerts you to hazards which could cause serious injuries as well as<br>damage to the instrument if ignored.                            |
| (Å)         | <b>Caution!</b><br>This symbol alerts you to possible faults which could arise from incorrect operation. They could cause damage to the instrument if ignored. |
|             | <b>Note!</b><br>This symbol indicates important items of information.  |

#### **Electrical symbols**

| Symbol   | Meaning   |  |  |  |  |  |
|----------|---|--|--|--|--|--|
|          | <b>DC voltage</b><br>A terminal at which DC voltage is applied or through which DC flows.   |  |  |  |  |  |
| ~        | <b>AC voltage</b><br>A terminal at which (sine-form) AC voltage is applied or through which AC flows.   |  |  |  |  |  |
| <u> </u> | <b>Ground connection</b><br>A grounded terminal, which, from the user's point of view, is already grounded using a ground system.   |  |  |  |  |  |
|          | <b>Protective earth terminal</b><br>A terminal which must be grounded before other connections may be set up.   |  |  |  |  |  |
| \        | <b>Equipotential connection</b><br>A connection which must be connected to the grounding system of the equip-<br>ment. This can be, for example, a potential matching line of a star-shaped<br>grounding system, depending on national or company practice. |  |  |  |  |  |
|          | <b>Double insulation</b><br>The equipment is protected with double insulation.  |  |  |  |  |  |
|          | Alarm relay   |  |  |  |  |  |
|          | Input   |  |  |  |  |  |
| -        | Output  |  |  |  |  |  |

## **1.2** Designated use

The transmitter Mycom S CPM 153 is a measuring instrument for measurement pH value or redox potential. The transmitter is designed for measuring or control tasks in applications in the following industries:

- Chemical process systems
- Pharmaceuticals
- Foodstuffs
- Water conditioning and monitoring
- Wastewater treatment
- Sewage treatment plants
- Drinking water

The Ex version of the Mycom S CPM 153 allows operation even in hazardous areas (refer to "Approvals" in the product structure on page 7).

The manufacturer is not liable for damage caused by improper use or use other than that for which it is intended.

## **1.3** Installation, commissioning and operation

Note the following points:

- If the transmitter is used improperly or other than for its designated use, it may pose a hazard, e.g. due to improper connection.
- Installation, electrical connection, start-up, operation and maintenance of the measuring system must therefore be carried out exclusively by trained specialists authorised by the system operator.
- Technical personnel must have read and understood these operating instructions and must adhere to them.
- Always follow the regulations in your country pertaining to the opening and repairing of electrical instruments.

# 1.4 Operational safety



#### Warning!

If the device is used for any application other than those described in these Operating Instructions, it may lead to unsafe and improper functioning of the measuring system and is therefore not permitted.

The instrument has been designed and tested according to the state of the art and left the factory in perfect functioning order. The instrument meets all the prevailing regulations and EC directives - see "Technical data".

However, always pay attention to the following points:

- Measuring systems used in Ex areas have a separate document (XA 236C/07/en) which forms a *component part* of these Operating Instructions. Always follow the installation regulations and the partly deviating connection data of the Ex documentation as well. You can find the following symbols on the front page of the additional Ex documentation (according to approval and test centre (Se Europe, Installation, Canada).
- The measuring device complies with the general safety requirements in accordance with EN 61010, the EMC requirements of EN 61326, and NAMUR Recommendation NE 21, 1998.
- The manufacturer reserves the right to change the technical data in line with technical progress at any time. You can obtain information on the current version of these Operating Instructions and possible additions from your E+H sales centre.

### 1.4.1 Fail-safety

This instrument has been checked for protection against electromagnetic interference in industrial use according to applicable European standards. It is protected against electromagnetic interference by the following design measures:

- cable screening
- interference suppression filter
- interference suppression capacitors



#### Warning!

Protection against interference as specified above is valid only for an instrument connected according to the instructions in these Operating Instructions.

## 1.5 Return

If the transmitter has to be repaired, please return it *cleaned* to the E+H sales centre responsible. You can find the address on the last page of these instructions. For returns please use the original packaging.

With the instrument, please enclose a completed copy of the "Declaration of Contamination" form. You can find this at the end of these Operating Instructions.

# 2 Identification

# 2.1 Instrument designation

## 2.1.1 Product structure

pH/redox transmitter in aluminium housing for wall mounting with one alarm and two output contacts for NAMUR, ChemoClean, and controller functions as well as three binary inputs, logbooks, data logger. Plain text operation. 247x167x111 mm (HxWxD). Degree of protection IP 65.

|          | Ар                    | Approvals                                   |   |                            |  |  |                          |   |  |  |  |
|----------|-----------------------|---|---|----------------------------|--|--|--------------------------|---|--|--|--|
|          | A<br>G<br>P<br>S<br>T | Bas<br>With<br>With<br>With<br>With<br>With | Basic equipment: non-Ex<br>With Atex 100a approval, Atex II (1) 2G EEx em ib[ia] IIC T4<br>With FM approval; NI Cl. I, Div. 2<br>With FM approval; NI Cl. I, Div. 2, Sensor IS Cl. I, Div. 1<br>With CSA approval; NI Cl. I, Div. 2, Sensor IS Cl. I, Div. 1<br>With TIIS approval  |                            |  |  |                          |   |  |  |  |
|          |                       | Se  | nso   | r in                       | put  |  |                          |   |  |  |  |
|          |                       | 1<br>2<br>3<br>4                            | 1 measuring circuit for glass electrodes, pH/redox and temperature<br>1 measuring circuit for glass electrodes/IsFET pH sensors, pH/redox and temperature<br>2 measuring circuits for glass electrodes, pH/redox and temperature<br>2 measuring circuits for glass electrodes/IsFET pH sensors, pH/redox and temperature              |                            |  |  |                          |   |  |  |  |
|          |                       |   | Me  | ası                        | irem   | nent   | out                      | put   |  |  |  |
|          |                       |   | <ul> <li>A 2 current outputs 0/4 20 mA, passive (Ex and non-Ex)</li> <li>B 2 current outputs 0/4 20 mA, active (non-Ex)</li> <li>C HART with 2 current outputs 0/4 20 mA, passive (Ex and non-Ex)</li> <li>D HART with 2 current outputs 0/4 20 mA, active (Ex and non-Ex)</li> <li>E PROFIBUS-PA, without current outputs</li> </ul> |                            |  |  |                          |   |  |  |  |
|          |                       |   |   | Co                         | nta  | cts,   | cur                      | rent  | inpu   | put  |  |
|          |                       |   |   | 0<br>1<br>2<br>3<br>4<br>5 | Without additional contacts<br>Three additional contacts<br>2 additional contacts, 1 passive current input (Ex and non-Ex)<br>2 additional contacts, 1 resistance input (non-Ex)<br>1 additional contact1, 2 passive current inputs (Ex and non-Ex)<br>1 extra contact, 1 passive current input, 1 active resistance input (only non-Ex) |  |                          |   |  |  |  |
|          |                       |   |   |                            | Power supply   |  |                          |   |  |  |  |
|          |                       |   |   |                            | 0 100230 V AC<br>8 24 V AC / DC  |  |                          |   |  |  |  |
|          |                       |   |   |                            | Language versions  |  |                          |   |  |  |  |
|          |                       |   |   |                            |  | <ul> <li>A E/D</li> <li>B E/F</li> <li>C E/I</li> <li>D E/ES</li> <li>E E/NL</li> <li>F E/J</li> </ul> |                          |   |  |  |  |
|          |                       |   |   |                            |  |  | Ca                       | ble c   | onn  | nection  |  |
|          |                       |   |   |                            |  |  | 0<br>1<br>3<br>4         | <ul> <li>Cable glands M 20 x 1.5</li> <li>Adapter for cable gland NPT ½"</li> <li>Cable glands M 20 x 1,5, PROFIBUS-PA M12 plug</li> <li>Cable glands NPT 1/2", PROFIBUS-PA M12 plug</li> </ul> |  |  |  |
|          |                       |   |   |                            |  |  |                          | Add   | ditio  | onal equipment   |  |
|          |                       |   |   |                            |  |  |                          | 0<br>1  | Wit<br>Ado   | ithout additional equipment<br>dditional equipment: DAT module   |  |
|          |                       |   |   |                            |  |  |                          |   | Co   | onfiguration   |  |
| CPM 152  |                       |   |   |                            |  |  |                          |   | 0  | Factory settings   |  |
| CPM 153- |                       |   |   |                            |  |  | E / E / Ca<br>0 1<br>3 4 | J<br>ble c<br>Cab<br>Cab<br>Cab<br>Cab<br>Cab<br>Cab<br>1   | conn<br>le gla<br>pter f<br>le gla<br>le gla<br>dition<br>Witi<br>Add<br>O | nection<br>Jands M 20 x 1.5<br>r for cable gland NPT ½"<br>Jands M 20 x 1,5, PROFIBUS-PA M12 plug<br>Jands NPT 1/2", PROFIBUS-PA M12 plug<br>onal equipment<br>ithout additional equipment<br>dditional equipment: DAT module<br>onfiguration<br>Factory settings<br>Complete order code |  |

## 2.1.2 Nameplate

| ENDRESS+H  | AUSER       | h<br>D-  | de in Germany 🧯<br>70839 Gerlingen 🗧 |
|--|-------------|----------|--------------------------------------|
| Order Code: CPM153-A2A00A<br>Serial No.: 3C0005050508          | 810         |          | 209501                               |
| Meas. range:-2 +16 pH<br>Temperature:-50 +200<br>Channels: 1   | -1500<br>°C | +1500 mV | iP65                                 |
| Output 1:0/4 20 mA<br>Output 2:0/4 20 mA<br>Mains: 100-230 VAC | 50/60 Hz    | 10 VA    | -10 < Ta < +55 °C                    |
| CE   |             |          | ∆≁₪                                  |

Fig. 1: Example for a nameplate of the transmitter Mycom S CPM 153.

# 2.2 Scope of delivery

Check the scope of delivery using your order and the delivery documents for:

- Completeness
- Instrument type and version acc. to the nameplate (see Chap. 2.1.2)
- Accessories (see Chap. 9)
- Operating Instructions BA 233C/07/en (for Ex-system also the XA 233C/07/a3)
- Instrument identification card

## 2.3 Certificates and approvals

#### **Declaration of Conformity**

The transmitter complies with the legal demands of the harmonized European standards. Endress+Hauser certifies the compliance with the standards by using the CC sign.

# 3 Installation

## 3.1 Incoming acceptance, transport, storage

• Make sure the contents are undamaged! If any damage is found, inform your postal service, freight handler or forwarding agent. Keep any damaged goods until matters have been clarified.

Check that the scope of delivery is complete.

- For storage and transport purposes, pack the instrument so that it is protected against impacts and humidity. 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 nearest Endress+Hauser sales centre (see the back page of these Operating Instructions).

# 3.2 Installation conditions

### 3.2.1 Installation dimensions

You can find the dimensions and length of the transmitter in the "Technical data" on page 110 ff.

# 3.3 Installation

### 3.3.1 Installation instructions

- The standard installation method for the CPM 153 transmitter is as a field instrument.
- The CPM 153 transmitter can be fixed to vertical or horizontal posts using the round post fixture available from Endress + Hauser (see "Accessories"). When installing the instrument outdoors, you also require the weather protection cover CYY 101. This cover is compatible with all field instrument installations options.
- Always mount the transmitter horizontally so that the cable entries point downwards.
- The transmitter can be installed as a panel-mounted unit as well.

## 3.3.2 Wall mounting



Caution!

- Check that the temperature does not exceed the maximum permitted operating temperature range (-20° ... +60°C). Install the instrument in a shady location. Avoid direct sunlight.
- Mount the wall mounting housing so that the cable entries always point downwards.



Fig. 2: Dimensions for wall mounting: Fixing screw: Ø 6 mm Wall plug: Ø 8 mm 1: Fixing drill holes 2: Plastic cover cap

For the wall mounting of the transmitter proceed as follows:

- 1. Prepare drill holes acc. to Fig. 2.
- Push both fixing screws through the appropriate fixing drill holes ①.
   Fixing screws (M6): max. Ø 6.5 mm
  - Screw head: max. Ø 10.5 mm
- 3. Mount the transmitter housing on the wall as shown.
- 4. Cover the drill holes with the plastic cover caps 2.



3.3.3 Post mounting and panel mounting

Fig. 3: Mounting kit Mycom S CPM 153

Mount the parts of the mounting kit (see accompanying figure) at the back of the housing as depicted in Fig. 4.

Required mounting cutout: 161 x 241 mm Installation depth: 134 mm Pipe diameter: max. 70 mm



Fig. 4: Panel mounting ① and post mounting for CPM 153, horizontal ② and vertikal ③

(^)

Caution!

Danger of instrument damage.

For outdoor use, the CYY 101 weather protection cover is required (see Fig. 5 and "Accessories").



Fig. 5: Post mounting of the transmitter CPM 153 with weather protection cover CYY 101.

## 3.4 Checking the installation

After installing the transmitter, carry out the following checks:

| Instrument status and specifications                               | Remarks   |
|--|---|
| Is the transmitter damaged?  | Visual inspection   |
| Installation   | Remarks   |
| Are the measuring point number and the labelling correct?          | Visual inspection   |
| Process environment/conditions                                     | Remarks   |
| Is the transmitter protected against rainfall and direct sunlight? | For outdoor installation, the weather protection cover CYY 101 is required (see "Accessories"). |

# **4** Electrical connection

# 4.1 Quick wiring guide

## 4.1.1 Wiring diagram



Fig. 6: Electrical connection for CPM 153



#### Warning!

A mains disconnecting device must be installed near the instrument and must be identified as the mains disconnection device for the Mycom S CPM 153 (see EN 61010-1).

# Note!

Connect unused signal wires from input and output lines to the internal PE rail of the CPM 153.

#### 4.1.2 Connection sticker

#### **Connections in the connection compartment**



*Fig. 7:* Connection compartment sticker (you will find it in the connection compartment of the transmitter) DRN = Drain

SCR = Source

REF = Reference

#### Connections in the front cover



Fig. 8: Terminal assignment in the housing cover of the transmitter

#### Connections in the back cover



Fig. 9: Terminal assignment in the lower housing section of the transmitter

### 4.1.3 Contact assignment

In the basic version, the Mycom S CPM 153 possesses 1 alarm and 2 additional contacts. The instrument can be upgraded with the following **additional** equipment:

- 3 contacts
- 2 contacts and 1 current or resistance input (only for non-Ex)

1 contact, 1 current input and 1 current or resistance input (only for non-Ex)
 The available contacts can be assigned via the software (see the "PARAM" menu → "Set up 1" → "Contacts" from page 36)

#### Note!

- If you use NAMUR contacts (acc. to recommendations of process control engineering of the chemical and pharmaceutical industry), the contacts are set to the relays as follows:
  - Failure to "ALARM"
  - Maintenance required to "RELAY 1" and
  - Function check to "RELAY 2".

| Selection by software |          | NAMUR on                                | NAMUR off         |
|-----------------------|----------|---|-------------------|
| ALARM                 | 41<br>42 | Failure                                 | Alarm             |
| RELAY 1               | 47<br>48 | Warning when<br>maintenance<br>required | freely selectable |
| RELAY 2               | 57<br>58 | Function check                          | freely selectable |

• You can assign up to three relays to the controller.

## 4.2 Sensor connection and measuring cable

### 4.2.1 Cable types

You require a screened special cable to connect pH and redox electrodes. You can use the following multicore and preterminated cable types:

- CPK 1 for electrodes without Pt 100
- CPK 6 for:
  - Sensopac with double reference electrode
  - 1 pH individual electrode, 1 reference electrode, 1 Pt 100
  - 2 pH combination electrodes with 1 Pt 100 or
  - 2 pH combination electrodes with 1 shared reference electrode
- CPK 9 for electrodes with TOP 68 plug-in heads (ESA / ESS) and Pt 100
- CPK 12 for IsFET pH sensors and pH/redox glass electrodes with TOP 68 plug-in heads (ESB) and Pt 100 / Pt 1000



Fig. 10: Preterminated special measuring cables to connect pH and redox electrodes.

# 4.2.2 Changing the pH input from glass electrode to IsFET sensor

With this device you can run the electrode types glass electrode / redox electrode or IsFET sensors.

For adapt the electrical connection from glass electrodes to IsFET sensor CPS 401, please proceed as follows:

- 1. Open housing cover of the CPM 153.
- 2. Pull off both ends of the red line to the pH input (s. Fig. 29, p. 105; line to position 130).
- 3. Pin up the jumper on the back sides of the included terminals "DRN" and "SRC".
- 4. Remove the "pH" terminal out of the transmitter and replace it by the terminals "DRN" and "SRC".
- 5. Change the setting "electrode type" in the Quick Setup menu (p. 27) to "IsFET".



Note!

Please switch from IsFET sensor to glass electrode correspondingly.



*fig.* 11: Cable (red) for connection of pH / Redox glass electrodes.



fig. 12: Jumper for connection of IsFET sensor TopHit H CPS 401

### 4.2.3 Outer screen connection

ſ

#### Caution!

Danger of inaccuracy. Always protect plugs and terminals against humidity.



Fig. 13: Outer screen connection for CPK 1 to CPK 12 with metal cable gland. The screen contact is within the cable gland.

#### 4.2.4 Cable extension

If a cable extension is necessary, use

• junction box VBM

and the following types of non-terminated measuring cables:

- for CPK 1, CPK 9: Cable CYK 71
- for CPK 6:
- Cable DMK
- for CPK 12:
- Cable CYK 12

Note! With all cable types, the inner coaxial cable has a black, plastic, semiconductor layer (arrow), which you must remove.



## 4.2.5 Symmetrical or unsymmetrical electrode connection

Note!

The instrument is preset for symmetrical measurement (= with PML, potential matching line). For unsymmetrical measurement, the setting must be changed accordingly (s. page 32, Field A6, "Select connection type")..





#### Symmetrical (with PML)

Caution!

With a symmetrical connection, the line to the potential matching pin (PML) must be connected to the potential matching terminal of the instrument. The PML must always be in contact with the medium, i.e. immersed in the buffer solution during calibration.

#### Benefit of symmetrical connection

Measurement is easier under difficult ambient conditions (e.g. strongly flowing or high-impedance media or partially soiled diaphragm).

#### **Unsymmetrical (without PML)**

If the instrument input is unsymmetrical, pH measuring chains connected to assemblies can be connected without an additional potential matching pin. If necessary, connect the available potential matching pin to terminal PE.

# Disadvantage of unsymmetrical connection

The measuring chain reference system has a heavier load, meaning that measuring errors in limiting operating conditions are possible (see symmetrically high-resistance instrument input). Monitoring of the reference electrode by the SC system (s. page 52) is not possible with unsymmetrical measurement.

# 0 Note!

Do not connect the PML, otherwise there can be shunt excitations.

# 4.3 Post connection check

After wiring up the electrical connection of the measuring instrument, carry out the following checks:

| Instrument status and specifications   | Note   |
|--|--|
| Is the measuring instrument or the cable damaged externally?                                   | Visual inspection  |
| Electrical connection  | Notes  |
| Does the supply voltage match the specifications on the nameplate?                             | 100 V 230 V AC long-range<br>24 V AC / DC  |
| Do the cables used fulfil the required specifications?   | Use an original E+H cable for<br>electrode and sensor connec-<br>tion, see "Accessories".  |
| Are the installed cables strain-relieved?  |  |
| Is the cable type route completely isolated?   | Along the whole cable length,<br>run the power supply and signal<br>line cables separately to avoid<br>any mutual influence. Cable<br>channels are best. |
| No loops and cross-overs in the cable run?   |  |
| Are the power supply and signal cable correctly connected according to the wiring diagram?     |  |
| Are all the screw terminals tightened?   |  |
| For connection with potential matching (PML):<br>Is the PML connected to the measuring medium? | Note!<br>During calibration, insert the<br>PML into the buffer solution.   |
| Are all the cable entries installed, tightened and sealed?<br>Cable run with "water sag"?      | "Water sag": cable circuit han-<br>ging down so that water can drip<br>off.  |
| Are all the housing covers installed and tightened?  | Check seals for damage.  |

# 5 Operation

# 5.1 Display and operating elements

## 5.1.1 Display reading/symbols



Mycom S CPM 153 user interface

- 1: Current menu
- 2: Current parameter
- 3: Navigation bar: Arrow keys for scrolling, "E" for browsing, note for Cancel
- 4: "MEAS" (Operation) key
- 5: "CAL" (Calibration) key
- 6: "DIAG" (Diagnosis menu) key
- 7: "PARAM" (Parameter entry menu) key
- ? = Press DIAG and PARAM simultaneously to open the help pages
- 8: HOLD display, if HOLD active
- 9: Current main measured value
- 10: "Failure" display, "Warning", if the NAMUR contacts respond
- 11: Labelling strip
- 12: Arrow keys for scrolling and editing
- 13: ENTER key

PARAM

## 5.1.2 Key assignment

"PARAM" brings you to the Configuration menu of the Mycom S CPM 153.

## 🔕 Note!

Help:

"PARAM" allows you to return to the previous "return field" from any point in the menu. These are marked in bold in the menu overview (see Chap. 11.1).

LED: This is the send LED for the service adapter "Optoscope" (see "Accessories").

DIAG

"DIAG" brings you to the instrument diagnosis menu.

LED: This is the receive LED for the service adapter "Optoscope" (see "Accessories").



Press the "DIAG" and "PARAM" keys simultaneously to open the help page.



"MEAS" switches to Operation. This displays the measured values. Use the arrow keys to scroll through the different measuring menus.

#### 🔕 Note!

 $\mbox{Press "MEAS"}$  to exit any of the "PARAM", "DIAG", "CAL" menus without terminating the settings / calibration.



"CAL" switches to the calibration menu of the electrodes.

(Enter) moves you one step forward in a menu or confirms a selection you made.



LED is green: everything OK. red: an error has occurred.

- You can scroll through the menu options with the arrow keys, and then highlight your selection (if there is a choice offered) or
  - Increment or decrement numbers by one step with "+" / "-". Move to the next digit with the "right arrow" (editor type 1) or
  - "Activate" with the "right arrow" and scroll through the selection with "+" / "-" (editor type 2) (for information on editor types, see page 23).

## 5.1.3 Open measuring menus

You can choose between the different measuring menus. Use the arrow keys to scroll between the different menus. Switch between the measured value characteristic and the data logger using the ENTER key E.

| Measure<br>PH <b>7.54</b><br>Select (V1)   | <ul> <li>↓</li> <li>↑</li> </ul> | Measure<br>2.00 PH1 12.00<br>Select(↓↑→)  |                                  | Measure<br>2.00 PH1 12.00<br>7.54 01 <sup>12</sup> 2001<br>01 <sup>12</sup> 4 <sup>15</sup> 35<br>01 <sup>12</sup> 4 <sup>15</sup> 2001<br>Select (↓↑→)  |                                  |
|--|----------------------------------|---|----------------------------------|--|----------------------------------|
| The current measured value of<br>Circuit 1 is displayed.   |                                  | If you have activated the data logger,<br>you can see the current measured<br>value characteristic here (record<br>mode).<br>If you have activated both data log-<br>gers, press the arrow key to switch to<br>the view of the second measured<br>value characteristic. |                                  | With an active data logger, you can<br>open the recorded measured values<br>by pressing the ENTER key (Scroll<br>mode).  |                                  |
| Measure       PH 1       PH 2         PH 1       PH 2       7.54         7.00       7.54         ATC 1       ATC 2         41.6°C       25.0°C         Select (↓↑)   | <ul> <li>↓</li> <li>↑</li> </ul> | Measure<br><u> </u>   | <ul> <li>↓</li> <li>↓</li> </ul> | Measure       Ø mV         PH 7.0       0 mV         PH 7.54       -32 mV         Out       1       22.00 mA         Out       2       22.00 mA         Re1. A       1       2       3         Select (↓↑)       •       •       • | <ul> <li>↓</li> <li>↓</li> </ul> |
| With a two-circuit device, in this<br>measuring menu you can see both<br>measured values next to each other<br>and their corresponding temperatures.<br>With a one-circuit device, you can<br>therefore only see one measured value<br>with its temperature. |                                  | In this measuring menu, with a two-<br>circuit device, you can display the<br>measured value difference and their<br>temperatures.  |                                  | In this measuring menu, you can see<br>the current and voltage values and the<br>contact states of the relay at a glance.<br>Active relay = $\blacksquare$ (with function)<br>Inactive relay = $\square$                           |                                  |

## 5.1.4 Data logger

In the CPM 153, you have two data loggers available. With these data loggers you can

- Record a parameter with 500 sequential measuring points or
- two parameters each with 250 sequential measuring points.

To be able to use the function, activate the data logger in the "PARAM" menu  $\rightarrow$  "Set up 2"  $\rightarrow$  "Data Logger" (s. page 54). The function is active immediately. You can view the measured values by scrolling through the different measuring menus (see above).

- The current measured values are recorded in Record mode.
- In the "PARAM" menu → "Set up 2" → "Data logger" you can open saved data by stating the date and time.



### 5.1.5 Operation access authorisation

To protect the transmitter against an unintended or undesired change in the configuration and calibration data, functions can be protected using four-digit access codes. Access authorisation has the following levels:

#### Display level (accessible without a code):

The complete menu can be viewed. The configuration cannot be altered. No calibration is possible. On this level, only the controller parameters for new processes can be changed in the "DIAG" menu branch.

| Maintenance code | <ul> <li>Maintenance level (can be protected by the maintenance code):</li> <li>This code allows access to the calibration menu.</li> <li>Use this code to operate the temperature compensation item. The test functions and the internal data can be viewed.</li> <li>Factory setting Code = 0000, i.e. the levels are not protected.</li> <li>You can ask for a universally valid maintenance code by contacting your service centre.</li> </ul> |
|------------------|--|
| Specialist code  | <b>Specialist level (can be protected by the specialist code):</b><br>All menus can be accessed and changed.<br>Factory setting: Code = 0000, i.e. the levels are not protected.<br>You can ask for a universally valid specialist code by contacting your service centre.   |
|                  | To activate the codes (= functions locked) see the item "PARAM" $\rightarrow$ "Set up 1" $\rightarrow$ "Access codes" (s. page 34). Enter your desired code here. If the code is activated, you can only edit the protected areas with the rights mentioned above.   |
|                  | <ul> <li>Note!</li> <li>Note down the selected code as well as the universal code and keep it in a place where unauthorised persons do not have access to it.</li> </ul>   |

• If you set the code back to "0000", all the levels are freely accessible for editing. The code can only be reset via the "specialist" menu.

#### Locking the operation



This key combination locks the instrument from in-field configuration operations. To lock it, press "CAL" and "DIAG" simultaneously.

At the code prompt, the code appears as "9999". Only the settings in the "PARAM" menu can be seen.

#### Unlocking the operation



Press the "MEAS" and "PARAM" keys simultaneously to unlock the operation.

#### 5.1.6 Description of the menu editor types

At parameter setting, the functions can be selected in two different modes, depending on the setting type.

Editor type E1

Editor type 1 (E1)

for functions, which can be directly selected from the display. The editing row shows "Edit".

input Edit (V) Next (F)

- <u>A selection can be highlighted with the arrow keys</u> 土 and 土.
- Confirm the selection by pressing <sup>[E]</sup>.

Editor type E2

Editor type 2 (E2)

| рН 7.00      | Hold      |
|--------------|-----------|
| Param        | Date+time |
| Weekday      | Mo        |
| Day          | 30        |
| Month        | 04        |
| Year         | 01        |
| Time         | 12:00     |
| Select (↓↑→) | Next(E)   |

for settings, which have to be defined more precisely. e.g. day, time. The editing row shows "Select".

- Use the arrow keys 🕂 and 🕂 to highlight a selection (e.g. "Mo").
- Activate the selected option with the right arrow key →. The highlighted option flashes.
- "Toggle": i.e. scroll through the selection (e.g. the weekdays) with the arrow keys  $\square$  and  $\square$ .
- Confirm the selection by pressing <u>[]</u>.
- If you make your selection and confirm it by pressing (*no flashing display*), you can exit the item by pressing 🗉.

## 5.1.7 Factory setting

All the factory parameters are active when the instrument is switched on for the first time. The table below lists all the main settings. For all further factory settings, refer to the description of the function groups (from page 31), there the factory setting is printed in **bold**.

| Parameter                                 |                               | One-circuit instrument   | Two-circuit instrument:  |  |
|---|-------------------------------|--|--|--|
| Select operating mode                     |                               | рН   | рН   |  |
| Select measurin                           | ig principle                  | One-circuit Circuit 1  | One-circuit Circuit 1  |  |
| Select two-circu                          | iit measurement               | _  | Two-circuit  |  |
| Select electrode                          | e type 1                      | Glass electrode 7.0  | Glass electrode 7.0  |  |
| Select electrode                          | e type 2                      | _  | Glass electrode 7.0  |  |
| Select connection                         | on type                       | symmetrical  | symmetrical  |  |
| Select temperat                           | ure display                   | Deg. C   | Deg. C   |  |
| Select temperat tion circuit 1            | ure compensa-                 | ATC K1   | ATC K1   |  |
| Temperature measurement K 1               |                               | off  | off  |  |
| Select temperature compensation circuit 2 |                               | _  | ATC K2   |  |
| Temperature measurement K 2               |                               | off  | off  |  |
| Select temperature sensor                 |                               | Pt 100   | Pt 100   |  |
| Contact functions                         |                               | NAMUR  | NAMUR  |  |
| Select current output 1                   |                               | pH/redox K1 pH/redox K1  |  |  |
| Select current o                          | utput 2                       | Temperature K1   | pH/redox K2  |  |
| Hold                                      |                               | active with PARAM and CAL<br>(inactive with DIAG)                            | active with PARAM and CAL<br>(inactive with DIAG)  |  |
| Current<br>output 1:                      | 0/4 mA value:<br>20 mA value: | pH 2 / –1500 mV / 0,0 % / 0,0 °C<br>pH 12 / +1500 mV / 100,0 % /<br>100,0 °C | Circuit 1:<br>pH 2 / –1500 mV / 0,0 % / 0,0 °C<br>pH 12 / +1500 mV / 100,0 % /<br>100,0 °C |  |
| Current<br>output: 2                      | 0/4 mA value:<br>20 mA value: | Temperature Circuit 1:<br>0,0 °C<br>100,0 °C                                 | Circuit 2:<br>pH 2 / –1500 mV / 0,0 % / 0,0 °C<br>pH 12 / +1500 mV / 100,0 % /<br>100,0 °C |  |

# 5.2 Replaceable memory

The DAT module is a memory device (EEPROM) which is pluggd into the connection compartment of the transmitter. Using the DAT module you can

- save the complete settings, the logbooks and the data logger of the CPM 153 and
- *copy* the complete settings to other CPM 153 measuring transmitters with have identical hardware functionality.

This considerably reduces the effort to install or service several measuring points.

# 6 Start-up

# 6.1 Installation and function inspection

#### Warning!

Before power-up, make sure there is no danger to the measuring point. Uncontrolled actuated pumps, valves or similar could lead to damage to instruments.



#### Caution!

- Before switching on, check all the connections again for correctness.
- Make sure that the pH or redox electrode and the temperature sensor are in the medium or in a buffer solution, otherwise no plausible measured value can be displayed.
- Make sure also the connection check is carried out (see Chap. 4.3).

## 6.2 Switching on the measuring device

Before first start-up, make sure you understand how to operate the transmitter. You should make particular reference to Chapters 1 ("Safety instructions") and 5 ("Operation").

#### First start-up

On first start-up, the instrument starts automatically with the Quick Setup menu. This asks you about the most important instrument settings. After you close the menu, the instrument is ready for use and measurement in its standard configuration.

## Note!

- You must completely run through the Quick Setup menu. If you do not, the instrument will not be operational. If you interrupt Quick Setup, it will start again the next time you start it up until **all** the menu options have been processed and completed.
- For parameter setting, you have to enter the specialist code (default setting 0000).

# 6.3 Special features for measurement with glass-free IsFET sensor

#### Switch-on behaviour

A closed control loop is created once the measuring system is switched on. During this time (approx. 5-8 minutes), the measured value adjusts to the real value. This settling behaviour occurs each time the liquid film between the pH-sensitive semiconductor and the reference lead is interrupted (e.g. caused by dry storage or intensive cleaning with compressed air). The settling time in question depends on how long the interruption lasts.

#### Sensitivity to light

Like all semiconductor elements, the IsFET chip is sensitive to light (measured value fluctuations). However only intense direct illumination impinges on the measuring value. For this reason, avoid direct exposure to sunlight during calibration. Normal ambient light does not affect measurement.

# 6.4 Quick Setup

In this menu, configure the most important transmitter functions required for measurement.

The Quick Setup ist started automatically when starting the instrument. You can open the Quick Setup at any time from the menu structure. To enter the menu, proceed as follows:



| CODE | DISPLAY   | CHOICE<br>(default = bold)                             | INFO  |
|------|---|--|---|
| T1   | рН 7.00 Hold<br>Param Language<br>English GB<br>Deutsch D<br>Edit(4) Next (E)                                       | E<br>D   | Select language<br>Depending on ordered language version<br>Language version variants:<br>-A: E / D<br>-B: E / F<br>-C: E / I<br>-D: E / ES<br>-E: E / NL<br>-F: E / J  |
| Τ2   | рн 7.00 Hold<br>Param Contrast<br>Edit (+-) Next(E)   |  | <b>Contrast setting as necessary</b><br>You can increase and reduce the<br>contrast with the +/- keys.  |
| ТЗ   | eH 7.00 Hold<br>Param Date+time<br>Weekday Mo<br>Day 30<br>Month 04<br>Year 01<br>Time 12:00<br>Select(√↑→) Next(E) | Mo<br>01<br>04<br>01<br>12:00                          | Date and time entry<br>Enter the complete date and time here.   |
| Τ4   | PH 7.00 Hold<br>Param Sensor input<br>PH<br>Redox/ORP mV<br>Redox/ORP %<br>Edit (V) Weiter(E)                       | <b>pH</b><br>Redox mV<br>Redox %                       | <ul> <li>Operating mode selection</li> <li>Note!</li> <li>If you change the operating mode, all user settings are automatically reset!</li> <li>Here the use of the DAT module can be helpful for saving your settings.</li> </ul>                          |
| Τ5   | PH 7.00 Hold<br>Param Meas.principle<br>1-circuit K1<br>1-circuit K2<br>2-circuit<br>Edit (↓) Next(E)               | <b>One circuit K1</b><br>One circuit K2<br>Two circuit | <b>Measuring principle selection</b><br>(one-circuit K2 and two circuits only with<br>two-circuit instrument)<br><i>One-circuit K1 / K2</i> = measurement via<br>sensor input 1 or 2<br><i>Two-circuit</i> = measurement via <b>both</b> sen-<br>sor inputs |

| CODE | DISPLAY  | CHOICE<br>(default = bold)                                 | INFO   |
|------|--|--|--|
| Т6   | eH 7.00 Hold<br>Param Dual 1+2<br>Dual channel<br>Redundancy<br>Look-ahead<br>Edit(↓) Next (E)                   | <b>Dual channel</b><br>Redundancy<br>Look-ahead            | Selection (only two circuit)<br>Dual channel: 2 electrodes work comple-<br>tely independently of each other.<br>Redundancy: Detection of electrode wear.<br>Look-ahead: Early reaction to flow and pH<br>changes.<br>For description, see note s. page 30.   |
| Τ7   | PH 7.00 Hold<br>Param PH electr.typeK1<br>Glass El. 7.0<br>Glass El. 4.6<br>Antimon<br>IsFET<br>Edit (↓) Next(E) | Glass el. 7.0<br>Glass el. 4.6<br>Antimony<br>IsFET        | <ul> <li>Select electrode type 1<br/>(only pH)<sup>-/</sup></li> <li>Note!</li> <li>In the event of a change from glass<br/>or antimony electrode to IsFET, the<br/>temperature sensor is reset to Pt 1000 as<br/>a default. Conversely, Pt 100 is selected.</li> <li>Dependent on the ordered measuring<br/>input, "Glass el. 7.0" or "IsFET" is dis-<br/>played as default value.</li> </ul> |
| Т8   | PH 7.00 Hold<br>Param PH electr.typeK2<br>Glass El. 7.0<br>Glass El. 4.6<br>Antimon<br>IsFET<br>Edit (↓) Next(E) | <b>Glass el. 7.0</b><br>Glass el. 4,6<br>Antimony<br>IsFET | Select electrode type 2<br>(only with pH, two circuit)   |
| Т9   | PH 7.00 Hold<br>Param Sensor ground<br>solution ground<br>no solution ground<br>Edit (↓) (E)                     | solution ground<br>no solution ground                      | <b>Select connection type</b><br>solution ground = with potential matching<br>connection (PML)<br>no solution ground = without PML   |
| T10  | PH 7.00 Hold<br>Param Temp. unit<br>°F<br>Edit (4) (E)   | ° <b>C</b><br>°F   | Select temperature display   |
| T11  | PH 7.00 Hold<br>Param Temp.comp. K1<br>ATC K1<br>ATC K2<br>MTC<br>MTC+Temp<br>Edit (↓) Next(E)                   | ATC K1<br>ATC K2<br>MTC<br>MTC+Temp                        | Select temperature compensation K1<br>ATC = automatic temperature<br>compensation<br>MTC = manual temp. comp. (with fixed<br>temperature, entered in Field GAA2)<br>MTC+Temp. = as MTC. On the display<br>however, the value which appears is what<br>the temperature sensor measures in the<br>medium.  |
| T12  | pH 7.00 Hold<br>Param MTC-Temp. K1<br>025.0<br>-20.0150.0°C<br>Edit (↓↑→) Next(E)                                | 025.0°C  | <b>Temperature value K1</b><br>(only with pH and selection of MTC or<br>MTC+Temp. in Field T11)  |

6 Start-up

| CODE | DISPLAY  | CHOICE<br>(default = bold)                  | INFO  |
|------|--|---|---|
| T13  | mV -114 Hold<br>Param Temp.meas1<br>off<br>on<br>Edit(↓) Next(E)   | off<br>on                                   | Temperature measurement K1<br>(only for redox)  |
| T14  | PH 7.00 Hold<br>Param Temp.comp. K2<br>ATC K1<br>ATC K2<br>MTC<br>MTC+Temp<br>Edit(↓) Next(E)                | ATC K1<br>ATC K2<br>MTC<br>MTC+Temp         | Select temperature compensation K2<br>(only pH, two circuit)  |
| T15  | pH 7.00 Hold<br>Param MTC-Temp. K2<br>025.0°c<br>-20.0150.0°C<br>Edit (V↑→) Next(E)                          | 025.0°C                                     | <b>Temperature value K2</b><br>(only for pH, two circuit and selection of<br>MTC or MTC+Temp. in Field T14)   |
| T16  | mV -114 Hold<br>Param Temp.meas.2<br>off<br>on<br>Edit (↓) Next(E)   | off<br>on                                   | Temperature measurement K2<br>(only for redox, two circuit)   |
| T17  | PH 7.00 Hold<br>Param Temp.sensor<br>Pt1000<br>NTC30k<br>Edit (V) Next(E)                                    | Pt 100<br>Pt 1000<br>NTC 30k                | Select temperature sensor   |
| T18  | pH 7.00 Hold<br>Param Relay funct,<br>Acc.Namur Off<br>Relais 1 free<br>Relais 2 free<br>Select(↓↑→) Next(E) | NAMUR off<br>Relay 1: free<br>Relay 2: free | Contact functions<br>Depending on the equipment available,<br>you can assign the function of up to 5<br>relays here. The relays 1 and 2 will be assi-<br>gned to an activated NAMUR<br>function and won't be available for other<br>functions (compare page 14).<br>Selection:<br>Free / Controller / LC / CCW / CCC<br><i>Controller:</i> Controller control using relay<br><i>LC</i> : Limit contactor function<br><i>CCW</i> : ChemoClean water. Water supply for<br>the ChemoClean function.<br><i>CCC</i> : ChemoClean Cleaner. Cleaner sup-<br>ply for the ChemoClean function.<br>(Together, CCC and CCW form the<br>"ChemoClean" function. You can find infor-<br>mation on ChemoClean on page 72 ) |

| CODE | DISPLAY  | CHOICE<br>(default = bold)  | INFO   |
|------|--|---|--|
| T19  | PH 7.00 Hold<br>Param Output 1<br>PH/mV Input 1<br>PH/mV Input 2<br>Temperature Input1<br>Temperature Input2<br>Delta<br>Edit (4) Next(E)  | <b>pH/redox K1</b><br>pH/redox K2<br>Temperature K1<br>Temperature K2                           | Select current output 1<br>(K2 only for two-circuit)<br>Selection of the parameter, which shall be<br>output on the current output.  |
| T20  | PH 7.00 Hold<br>Param Output 2<br>PH/mV Input 1<br>PH/mV Input 2<br>Temperature Input1<br>Temperature Input2<br>↓Delta<br>Edit (↓) Next(E) | pH/Redox K1<br>pH/Redox K2<br>Temperature K1<br>Temperature K2<br>Delta<br>Continous controller | Select current output 2<br>(K2 and Delta only for two-circuit)<br>Selection of the parameter, which should<br>be output at the current output.<br>Delta: The difference between the two<br>measuring circuits will be output at the cur-<br>rent output (circuit 1 – circuit 2).<br>Continous controller. Control of a<br>controlling actuator via the current output<br>(See also Controller menu page 56). |
| T22  | pH 7.00 Hold<br>Param tag number<br>09, Az<br>Edit (↓↑→) Next(E)   | (09; AZ)  | Enter your customer specific instrument<br>number.<br>32-digit tag number.<br>This is saved in the DAT module which is<br>obtainable as an option.   |
| T23  | PH 7.00 Hold<br>Param Start up<br>restart<br>end<br>Edit (↓) Next(E)   | restart<br>end  | <b>Exit Quick Setup?</b><br><i>restart</i> = Run through settings in Fields T1-<br>T22 again<br><i>end</i> = Save the settings in Fields<br>T1-T22 and exit Quick Setup.   |

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Note!

The two-circuit instrument offers you the possiblity of connecting two electrodes which

- work completely independently of each other (dual channel) or
- **Redundancy** measurement is always advisable when it is necessary to detect electrode wear at an early stage.
- Look-ahead: Particularly in critical pipe neutralisations (inline), it is advisable to use a look-ahead pH/redox electrode connected to a flow meter. This gives the controller the opportunity of reacting to flow and pH changes at an early stage in the inflow.



*Fig. 15:* Scheme of an one-side batch process with a redundancy pH measurement



Fig. 16: Scheme of an two-sided inline process with a look-ahead pH measurement

## 6.5 Description of functions

### 6.5.1 Set up 1 – Sensor input

In this menu, you can change the measured value acquisition settings, such as the operating mode, the measuring principle, or the electrode type.

Apart from the measured value attenuation, you have already made all the settings in the menu at the first commissioning in Quick Setup (s. page 25). You can change the selected values in this menu.

For the first entry to the parameter setting, you have to insert your specialist code (s. page 22, s. page 34). To enter the menu, proceed as follows:



| CODE | CHOICE<br>(default = bold)                      | INFO   |
|------|---|--|
| A1   | <b>pH</b><br>Redox mV<br>Redox %                | <b>Operating mode selection</b><br>If the operating mode changes, the user settings are auto-<br>matically reset.  |
| A2   | One circuit K1<br>One circuit K2<br>Two circuit | <ul> <li>Measuring principle selection <ul> <li>(One circuit K2 and two circuit only with two circuit instrument)</li> <li>One circuit K1 / K2 = measurement via sensor input 1 or 2</li> <li>Two circuit = measurement via both sensor inputs</li> <li>Note!</li> </ul> </li> <li>If a two-circuit device is configured as such, it keeps these settings even if a transmitter (circuit) is removed or is defective.</li> <li>If, with a defective transmitter, the error message E006, E007 is not required, then you can switch the device to "one-circuit". As each relay is assigned to a circuit (Alarm, Rel. 1, Rel. 2 to Circ.1; Rel. 3, 4, 5 to Circ. 2), you should keep in mind that, in such a case, functions which access the deactivated relay are no longer functionable.</li> </ul> |

| CODE | CHOICE<br>(default = bold)                      | INFO   |
|------|---|--|
| АЗ   | <b>Dual channel</b><br>Redundancy<br>Look-ahead | Selection (only two circuit)         Electrodes measure with:         Dual channel: completely independent of each other (you can set the "Delta Alarm" in the alarm menu, s. page 43).         Redundancy: with two reference electrodes, to detect poisoning (only possible with electrodes of the same type, IsFET or glass).         Look-ahead: for inline measurements with two electrodes.         (Look ahead only available with two circuit transmitter and relay card with two current inputs). Select the controlling electrode in Field 174 on page 27         For further explanations, see page 27.         Note!         If you select "Redundancy", the settings made for the measurement are valid both for circuit 1 and for circuit 2 (e.g. temperature compensation type) |
| A4   | Glass el.7.0Glass el.4.6IsFETAntimony4.6        | <ul> <li>Select electrode type 1<br/>(only pH)</li> <li>Note!</li> <li>In the event of a change from glass<br/>or antimony electrode to IsFET, the<br/>temperature sensor is reset to Pt 1000 as a default.<br/>Conversely, Pt 100 is selected.</li> <li>Dependent on the ordered measuring input, "Glass el. 7.0"<br/>or "IsFET" is displayed as default value.</li> </ul>  |
| A5   | Glass el.7.0Glass el.4.6IsFETAntimony4.6        | Select electrode type 2<br>(only with pH, two circuit)   |
| A6   | symmetrical<br>unsymmetrical                    | Select connection type<br>symmetrical = with potential matching (PML)<br>unsymmetrical = without PML<br>Note!<br>For further information, see page 17.   |
| A7   | pH/Redox: 01s<br>Temperature: 01s<br>(01 30s)   | Set measured value attenuation<br>The mean value over the set time is displayed.   |

## 6.5.2 Set up 1 – Display

To enter the menu, proceed as follows:

| PARAM |
|-------|
|-------|

 $\Rightarrow$ 

| ⊳Н 7.00   | Hold            | $\Rightarrow$ | рН 7.00  |                          | Hold   |
|---|-----------------|---------------|--|--------------------------|--------|
| Param   | Settings        |               | Param  | Set                      | UP 1   |
| Set up 1<br>Set up 2<br>Manual op<br>First star | eration<br>: up |               | Sensor<br>Display<br>Access<br>Current<br>↓ Relays | input<br>codes<br>output |        |
| Edit (√)  | Next(E)         |               | Edit (↓)   | Ne                       | ext(E) |

| CODE | CHOICE<br>(default = bold)   | INFO  |
|------|--|---|
| B1   | E<br>D   | Select language<br>Depending on ordered language version.<br>Language version variants:<br>-A: E / D<br>-B: E / F<br>-C: E / I<br>-D: E / ES<br>-E: E / NL<br>-F: E / J |
| B2   | <u>рн 7.00 Hold</u><br>Param Contrast<br>Edit (+-) Next(E)   | <b>Contrast setting as necessary</b><br>You can increase and reduce the contrast with the<br>+/- keys.  |
| В3   | Weekday:         Su           Day:         01           Month:         04           Year:         01           Time:         08:00 | <b>Date and time entry</b><br>The complete date and time is required here.  |
| B4   | рН <b>00.00</b><br>рН 00.0   | Select of no. of decimal places<br>(only for pH measuring type)   |
| B5   | ° <b>C</b><br>°F   | Select temperature unit<br>°C: Degree Celsius<br>°F: Degree Fahrenheit  |
| B6   | <b>00000000</b><br>(0 9; A Z)  | Enter your customer specific instrument number.<br>32-digit tag number.<br>This is saved in the DAT module. This is obtainable as an<br>option.                         |

#### 6.5.3 Set up 1 – Access codes

To enter the menu, proceed as follows:



| CODE | CHOICE<br>(default = bold) | INFO<br>(E1, 2 = editor types, s. page 23)   |
|------|----------------------------|--|
| D1   | <b>0000</b><br>(0 9997)    | Enter maintenance code<br>In the range 0000 9997, the code can be freely selec-<br>ted.<br>0000 = no Security Locking. |
| D2   | 0000<br>(0 9997)           | Enter specialist code<br>In the range 0000 9997, the code can be freely selec-<br>ted.<br>0000 = no Security Locking.  |



#### Note!

*Danger of misuse.* Make sure that the codes you enter and the universal code (s. page 34) are protected against misuse by unauthorised persons. Note down the codes and keep the in a place where unauthorised persons do not have access.

## 6.5.4 Set up 1 – Current outputs

The transmitter is equipped with two current outputs. To enter the menu, proceed as follows:

PARAM

 $\Rightarrow$ 



| CODE |                          | CHOICE<br>(default = bold)   | INFO  |  |  |
|------|--------------------------|--|---|--|--|
| E1   |                          | Current output 1<br>Current output 2   | Select a current output<br>for which the settings apply.  |  |  |
|      | Current output 1 (or 2): |  |   |  |  |
|      | EA1                      | <b>pH/redox K1</b><br>pH/redox K2<br>Temperature K1<br>Temperature K2<br>Delta<br>Continous controller | Select measured value<br>which should be output at the current output.<br>Selection possibilities related to the instrument variant<br>and the selected output (see selection table above).<br><i>Delta:</i> The difference between the two measuring circuits<br>will be output at the current output<br>(circuit 1 – circuit 2).<br><i>Continous controller (only at current output 2):</i> The<br>controller actuating variable is output (see controller<br>menu as well on page 56). |  |  |
|      |                          |  | Note!<br>Danger of data loss. If you change the assignment for the<br>current output from "continous controller" to a<br>different function <b>after</b> you have configured the<br>controllers, the <b>complete</b> controller settings (s. page 56)<br>is reset to the default values.  |  |  |
|      | EA2                      | Caution!<br>The configuration is<br>changed.   | Note in display (for changed setting):<br>Cancel by pressing "PARAM"<br>Continue (= confirm change) by pressing "E"   |  |  |
|      | EA3                      | 0 20mA<br><b>4 20mA</b>  | Current range selection   |  |  |
|      | EA4                      | <pre>!!Caution!!<br/>Current output 020mA<br/>and error current = 2.4 mA<br/>is dangerous.</pre>       | Note in display:<br>Error current is in the measuring current range. When the<br>current range is "0 20 mA" and "Min" is selected under<br>Alarm in Field H1.<br>Recommended combinations:<br>Current range 020 mA and error current max (22 mA)<br>or<br>Current range 420 mA and error current min (2.4 mA)   |  |  |
|      | EA5                      | linear<br>Table  | Characteristic selection<br>linear: The characteristic is linear from the lower to the<br>upper value.<br>Table: When you do not want the current output charac-<br>teristic to be linear, you can enter a customer-specific<br>sequence of up to 10 value pairs in a table. Exact adap-<br>tation to the non-linear medium behaviour can achieve a<br>higher level of accuracy.  |  |  |

| CODE |        | DE      | CHOICE<br>(default = bold)   | INFO   |  |  |
|------|--------|---------|--|--|--|--|
|      |        | linear: |  |  |  |  |
|      |        | EAA1    | 0/4 mA: 02.00 pH<br>/ 000.0°C / -0500 mV<br>20 mA: 12.00 pH<br>/ 100.0°C / 0500 mV | <b>Entry of the upper and lower measured value limits</b><br>The maximum measured value range is<br>-2 + 16 pH.<br>The minimum distance from the upper to the lower<br>measured value limit is 2 pH units.<br>(Example.: 0/4 mA: pH 7 and 20 mA: pH 9) |  |  |
|      |        | EAA2    | Linear characteristic active.  | <b>Note in display:</b><br>The linear characteristic is activated after confirmation<br>by pressing "E". Cancel by pressing "PARAM".   |  |  |
|      | Table: |         |  |  |  |  |
|      |        | EAB1    | <b>02</b><br>(2 10)  | Entry of the number of support points (value pairs)  |  |  |
|      |        | EAB2    | pH/Redox/°C/: <b>000.0</b><br>mA: <b>04.00</b>                                     | <b>Value pair entry</b><br>pH/Redox/°C - mA (number of required value pairs =<br>number of support points desired in Field EAB1).  |  |  |
|      |        | EAB3    | <b>OK</b><br>Delete element(s)   | <b>Selection:</b><br>Are the value pairs OK or do you want to delete<br>elements?  |  |  |
|      |        | EAB4    | pH/Redox/°C/: <b>000.0</b><br>mA: <b>04.00</b>                                     | Delete:<br>Select the row to be deleted, delete with → and<br>confirm by pressing "E".   |  |  |
|      |        | EAB5    | Valid table  | <b>Note in display (no entry)</b><br>Table status If invalid, then back to EAB4.   |  |  |
|      |        | EAB6    | Table active   | <b>Note in display:</b><br>The table is active after confirmation by pressing "E".<br>Cancel by pressing "PARAM".  |  |  |

# 

Note!

The controller function "continous controller" can only be assigned to the current output 2.

| One circuit instrument                           |  | Two circuit instrument   |  |  |
|--|--|--|--|--|
| <b>Current output1</b><br>(Terminals 31 +, 32 -) | <b>Current output2</b><br>(Terminals 33 +, 34 –) | <b>Current output1</b><br>(Terminals 31 +, 32 –)   | <b>Current output2</b><br>(Terminals 33 +, 34 –)   |  |
| pH/Redox<br>Temperature                          | pH/Redox<br>Temperature<br>continous controller  | pH/redox circuit 1<br>pH/redox circuit 2<br>Temperature circuit 1<br>Temperature circuit 2 | pH/redox circuit 1 or 2<br>Temperature circuit 1<br>or 2<br>Delta pH<br>continous controller |  |

- 2-circuit device: There are two possibilities to put the difference between two pH values on the current outputs:
  - Delta pH as value on current output
  - If the current outputs are only defined via positive delta pH values, the negative differences are output as value (see table column 1).
- Linear delta pH on current output

If the current outputs are defined via positive and negative delta values, there is a linear output on the current outputs (see table column 2).



• Note on table entry: Enter the number of support points (value pairs) in Field EAB1. Enter the value pairs in Field EAB2. For example. (4 support points):



fig. 17: Example of characteristic enter using a table





| CODE | SELECTION<br>(default = bold)                                      |                                     | INFO   |
|------|--|-------------------------------------|--|
| F1   | NAMUR:<br>Relay 1:<br>Relay 2:<br>Relay 3:<br>Relay 4:<br>Relay 5: | off<br>free<br>free<br>free<br>free | <ul> <li>Contact functions</li> <li>Depending on the equipment available, you can assign the function of up to 5 relays here. The relays 1 and 2 will be assigned to an activated NAMUR function and won't be available for other functions (compare page 14). Selection:</li> <li>Free / Controller / LC / CCW / CCC Controller: Controller control using relay <i>LC</i>: Limit contactor function <i>CCW</i>: ChemoClean water. Water supply for the Chemo-Clean function.</li> <li><i>CCC</i>: ChemoClean Cleaner. Cleaner supply for the Chemo-Clean function.</li> <li>(Together, CCC and CCW form the "ChemoClean" function. You can find information on ChemoClean on page 72 )</li> <li>The limit value/controller relays are configured in the "PARAM" → "Set up 2" → "Controller confiuration".</li> <li>Note!</li> <li>Danger of data loss. If you change the relay allocation after configuring the controller is reduced, the complete controller settings (s. page 56) is reset to the default values.</li> <li>If you change the relay assignment for the controller, you must use the controller menu (s. page 56) to reassign all the functions selected there to a relay. <i>Example</i>: Relays 4 and 5 are assigned to the controller assignment to relays 5 and 6 (number of relays remains 2) (no data loss, providing the number of assigned relays is not reduced).</li> <li>You can only activate the NAMUR and ChemoClean functions, when the required relays 1 and 2 (s. page 14) are free.</li> </ul> |

| CODE | SELECTION<br>(default = bold)                    | INFO  |
|------|--|---|
| F2   | NC contact<br>NO contact                         | <ul> <li>Selection acc. to NAMUR:<br/>(only, if NAMUR is activated)</li> <li>Assignment of NAMUR contacts as NC contact (= normally closed contact, opens when relay active) or NO contact (= normally open contact, closes when relay active).</li> <li>If the NAMUR function is enabled, the Alarm, Relay 1 and Relay 2 contacts are given the following functions:</li> <li>"Failure" = Fault signalling contact (Terminals 41/42): Failure alarms are active if the measuring system is not working correctly or if process parameters have reached a critical value.</li> <li>"Maintenance required " = Relay 1 (Terminals 47/48): Warning messages become active when the measuring system is working correctly but requires maintenance or a process parameter has reached a value which requires intervention.</li> <li>"Function check" = Relay 2 (Terminals 57/58): This contact is active during calibration, maintenance, configuration and during the automatic cleaning/calibration cycle.</li> </ul> |
| F3   | NC contact<br>NO contact                         | Selection of controller contacts as NC contact or NO<br>contact<br>(only, if controller is selected)  |
| F4   | NC contact<br>NO contact                         | Selection of limit values as NC contact or NO contact<br>(only, if limit values are selected)   |
| F5   | Active on<br>Active pulse                        | <b>Contact type: Fault signalling contact</b><br>(only, when NAMUR function = off)<br><i>Active on</i> = active for as long as an error is present.<br><i>Active pulse</i> = active for 1 second when an alarm<br>signal occurs   |
| F6   | CHEMOCLEAN <sup>®</sup> is always an NO contact. | Note in display<br>(only, when the full ChemoClean function is selected<br>in field F1, which means CCC and CCW)<br>With the ChemoClean function, the valves of injector CYR<br>10 are effected with a NO contact.  |

### 6.5.6 Set up 1 – Temperature

The pH value requires temperature compensation for two reasons:

- Temperature effect of the electrode: The electrode slope is dependent on the temperature. Therefore this effect must be compensated for temperature changes (temperature compensation, see below).
- Temperature effect of the medium: The medium pH value is also temperature dependent. For high-accuracy measurements, the pH value related to temperature can be entered in table form (medium temperature compensation, see below).

#### Temperature compensation

ATC: Automatic temperature compensation: The medium temperature is measured with a temperature sensor. This temperature is used via the temperature input in the Mycom S CPM 153 to adjust the electrode slope to the medium temperature.

MTC: Manual temperature compensation: This is advisable in processes which run at a constant temperature. Enter the temperature value manually.

MTC+Temp.: The pH value is corrected with the manually entered temperature. On the display however, the value which appears is what the temperature sensor measures in the medium.

### Medium temperature compensation

ATC tables for Medium 1...3:

For medium temperature compensation, tables can be created in the Mycom S CPM 153 for three different media. Before starting the process, the most suitable table for the active medium can be selected. Procedure:

- Take a sample from the process. The pH value should be as near as possible to the reference value of the process.
- In the laboratory, heat the sample to at least the process temperature.
- During cooling, record the value pairs for pH and temperature at those temperatures at which you later which to take measurements (e.g. process temperature and ambient temperature in the laboratory).
- Enter these recorded value pairs in the table (Field GBB3). As a reference temperature (Field GBC1) select the temperature, at which the reference value of the process is defined (e.g. ambient temperature in the laboratory).



| G1 |    | E               | CHOICE<br>(default = bold)                     | INFO   |  |
|----|----|-----------------|--|--|--|
|    |    |                 | Temperature<br>Medium compensation             | Selection for temperature compensation<br>Temperature = automatic (ATC) or manual (MTC)<br>temperature compensation.<br>Medium compensation (only for pH) = compensation of<br>the medium using customer-specific tables (see below).  |  |
|    | Те | emperature:     | -  |  |  |
| G  |    | A1              | Measuring circuit 1<br>Measuring circuit 2     | Select measuring circuit you wish to configure.  |  |
|    |    | Measuring circu | iit 1 (or 2, optional):                        |  |  |
|    |    | GAA1            | ATC K1<br>ATC K2<br>MTC<br>MTC+Temp.           | Select temperature compensation<br>ATC = automatic temperature compensation with a temp.<br>sensor circuit 1 or circuit 2<br>MTC = manual temp. comp. (with fixed temperature, ente-<br>red in Field GAA2)<br>MTC+Temp. = as MTC. On the display however, the value<br>which appears is what the temperature sensor measures<br>in the medium. |  |
|    |    | GAA2            | <b>025.0°C</b><br>(0 100.0 °C)                 | MTC temperature<br>(only pH, MTC)<br>Temperature entry for manual compensation   |  |
|    |    | GAA3            | <b>Off</b><br>On                               | Select temperature measurement<br>(only redox)<br>The reference temperature can be adapted according to<br>customer specifics in Field GBC1.   |  |
|    |    | GAA4            | <b>Pt 100</b><br>Pt 1000<br>NTC 30k            | Select temperature sensor  |  |
|    |    | GAA5            | Temperature actual<br>value<br>(-20.0 150.0°C) | Enter actual value temperature for temperature calibration<br>The value current measured by the temperature sensor can be changed/adapted. The temperature difference is stored internally as an offset value.   |  |
|    |    | GAA6            | <b>0.0°C</b><br>(-5.0 5.0°C)                   | Enter offset value<br>The offset value obtained from the previous field can be<br>edited or reset here.  |  |

| C   | ODE                                | CHOICE<br>(default = bold)                                     | INFO   |
|-----|------------------------------------|--|--|
|     | Medium compensation (only for pH): |  |  |
| GB1 |                                    | Select table<br>Create tables<br>Reference temperature         | Selection<br>Enter / activate customer-specific temperature compen-<br>sation tables.<br>Select table = select for activation  |
|     | Select table:                      | 1  |  |
|     | GBA1                               | Medium 1<br>Medium 2<br>Medium 3<br>off                        | <b>Select medium for measuring circuit 1</b><br>Select a medium for measuring circuit 1.<br><i>off</i> = no medium compensation  |
|     | GBA2                               | Medium 1<br>Medium 2<br>Medium 3<br>off                        | Select medium for measuring circuit 2<br>(only two circuit instruments)<br>Select a medium for measuring circuit 2.<br>off = no medium compensation  |
|     | Create tables:                     |  |  |
|     | GBB1                               | Medium 1<br>Medium 2<br>Medium 3                               | <b>Select medium</b><br>Medium compensation curves can be entered<br>as a table for three different media.   |
|     | GBB2                               | <b>02</b><br>(2 10)  | Entry of the number of support points (value pairs)<br>Value pair: pH/redox and temperature  |
|     | GBB3                               | °C pH<br>020.0°C 02.00<br>025.0°C 04.00                        | <b>Value pair entry</b><br>Enter pH/redox and temperature (number of required value pairs = number of support points desired in Field GBB2).   |
|     | GBB4                               | OK<br>Delete element(s)  | Selection:<br>Are the value pairs OK or do you want to delete<br>elements?   |
|     | GBB5                               | °C pH<br>020.0°C 02.00<br>025.0°C 04.00                        | Delete:<br>Select the row to be deleted, delete with → and<br>confirm by pressing "E".   |
|     | GBB6                               | Valid table  | <b>Note in display:</b><br>The table is active after confirmation by pressing "E". Cancel by pressing "PARAM".   |
|     | Reference temp                     | erature:   | ·  |
|     | GBC1                               | For laboratory measu-<br>rement:<br><b>25.0°C</b><br>(0 100°C) | Enter reference temperature<br>to which the medium temperature shall be<br>compensated. Enter the temperature at the pH r<br>eference value of the process is defined (e.g. the<br>ambient temperature in the laboratory). |

### 6.5.7 Set up 1 – Alarm

The CPM 153 continuously monitors the most important functions. If an error occurs, an error message (list of all error messages s. page 93) is set, which can trigger one of the following actions:

- The fault signalling contact is made active
- Current output 1 outputs the set error current (2.4 or 22 mA) Current output 2 outputs the set error current, if it has not been configured for the controller function.
- ChemoClean cleaning is started

In the list of error messages on page 93 you can see how the error numbers are assigned according to the factory settings. However, in the "ALARM" menu, you have the option of outputting the error messages individually to the alarm relay, the current output or as a cleaning trigger.

 $\Rightarrow$ 

Note!

Please refer to for the complete list of possible error messages page 93.



| PH 7.00<br>Param                  | Hold<br>Settin9s | $\Rightarrow$ | PH 7.00<br>Param                 | Set | Ho)<br>UP | l d<br>1 |
|-----------------------------------|------------------|---------------|----------------------------------|-----|-----------|----------|
| Set up 1<br>Set up 2<br>Manual or | Peration         |               | ↑ Kelays<br>Temperature<br>Alarm |     |           |          |
| Edit (4)                          | Next(E)          |               | Calibration<br>Edit (V)          | Ne  | ext(B     | 5)       |

| CODE | CHOICE<br>(default = bold)  | INFO  |
|------|---|---|
| H1   | Min (2.4 mA)<br><b>Max (22 mA)</b><br>Off   | Select error current<br>Set the error current at which an error message is<br>active.   |
| H2   | <pre>!!Caution!!<br/>Current output 020 mA<br/>and error current = 2.4 mA<br/>is dangerous.</pre> | Note in display:<br>Error current is in the measuring current range. When<br>the current range is "0 20 mA" and "Min" is selected<br>under Alarm in Field H1.<br>Recommended combinations:<br>Current range 020 mA and error current max (22 mA)<br>or<br>Current range 420 mA and error current min (2.4 mA) |
| НЗ   | <b>0000s</b><br>(0 2000s)   | Alarm delay entry<br>Delay between error occurrence and alarm trigger.  |
| H4   | Function off<br>Mainte- 1.00 pH<br>nance: 3.00 pH<br>Failure                                      | <b>Delta Alarm</b><br>(only two-circuit)<br>Monitoring of measured value difference for two-circuit<br>measurement. Entry of maximum permitted difference<br>at which the maintenance or failure alarm shall be<br>triggered.   |

| CODE | CHOICE<br>(default = bold) |                          | INFO   |
|------|----------------------------|--------------------------|--|
| H5   | No.<br>A<br>I<br>CC        | E 025<br>on<br>on<br>on  | <b>Error/contact assignment</b><br>Each error can be assigned individually:<br>No.= error number E025<br>A = Assignment to alarm relay (activating/<br>deactivating). An activated error triggers an alarm.<br>I = This error triggers an error current<br>CC = ChemoClean <sup>®</sup> . This error message triggers<br>cleaning. |
| H6   | Function:<br>Time input:   | off<br>0000s<br>(29999s) | <b>Dosing time alarm</b><br><i>Function:</i> Switch on/off the function "Alarm when dosing time exceeded".<br><i>Time input:</i> Input of the maximum allowed dosing time .<br>After this time has elapsed, an error is output.  |

### 6.5.8 Set up 1 – Hold

### Hold function = "Freezing the outputs"

The current outputs can be "frozen" for each menu. This means that the value which you define in this menu is output. With hold, "Hold" appears in the display.

The hold function can also be activated externally via the hold input (see wiring diagram on page 13, digital input E1). The on-site hold has a higher priority than an external hold.

# 

Note!

- If a hold is active, no programme can be started.
- If current output 2 is configured for the controller, it complies with the controller hold (see field 15).



| CODE | CHOICE<br>(default = bold)                        | INFO  |
|------|---|---|
| 11   | CAL on<br>DIAG on<br>PARAM on                     | <b>Selection: automatic hold active when:</b><br>CAL = Calibration<br>DIAG = Service/Diagnosis<br>PARAM = Parameter entry menu  |
| 12   | <b>last</b><br>set<br>Min (0/4 mA)<br>Max (22 mA) | Selection of current for hold<br>Last = the current value is "frozen"<br>Set = The value set in Field I3 (below) is output in a hold.<br>Min / Max = the minimum or maximum current value is<br>output. |
| 13   | <b>000%</b><br>(0 100%)                           | Enter Hold current<br>(only for Set)<br>Number settable from 0% = 0/4 mA to 100% = 20 mA  |

| CODE | CHOICE<br>(default = bold)                     | INFO  |
|------|--|---|
| 14   | <b>010 s</b><br>(0 999 s)                      | Enter hold delay time<br>The hold remains active for the given hold delay time<br>after leaving the CAL, PARAM, DIAG menus. During the<br>hold delay time in the display "Hold" blinks.   |
| 15   | Freeze actuating variable:<br><b>yes</b><br>no | Controller hold<br>Freeze actuating variable (dosing) :<br>Yes: During an active hold, the last set value is output.<br>No: During a hold, no dosing takes place. PWM or PFM<br>relays remain in the dropped-out state. An actuator drive<br>is controlled until it is closed.<br>Note!<br>If the set value is output via an actuator drive with<br>feedback, the actuator remains active. It also reacts in the<br>hold abauld the position auddaply obspace |

### 6.5.9 Set up 1 – Calibration

### Operating mode pH



| $\Rightarrow$ | ⊳Н 7.00          | Hold $\Rightarrow$ | ⊳Н 7.00           | Hold            |
|---------------|------------------|--------------------|-------------------|-----------------|
|               | Param Sett:      | in9s               | Param<br>A Ralaya | <u>Set up 1</u> |
|               | Set up 2         |                    | , Temperature     |                 |
|               | Manual operation |                    | Alarm<br>Hold     |                 |
|               | 11150 50010 Gr   |                    | Calibration       |                 |
|               | Edit (4) Nex     | t(E)               | Edit (↓)          | Next(E)         |

| CODE CHOICE (default = bold) |         | CHOICE<br>(default = bold)  | INFO  |  |
|------------------------------|---------|---|---|--|
| J1                           |         | Offset<br>Manual calibration<br>Special buffer table<br>Cal. settings<br>Calibration timer<br>Autocal. TopCal | <b>Calibration menu selection</b><br>Offset: Entry of a fixed value by which the mV value is<br>displaced.<br>Manual calibration: Initial settings for the functions of<br>the CAL key.<br>Special buffer table: Edit tables for special buffer.<br>Cal. settings: General calibration settings<br>Calibration timer: Clock for calibration<br>Autocal. TopCal: Initial settings for the TopCal S<br>calibration. |  |
|                              | Offset: |   |   |  |
|                              | JG1     | Curr. PV 1/2: 07.00 pH<br>Offset 1/2: 00.00 pH  | Enter Offset value for pH value<br><i>Curr. PV:</i> current measuring value (primary value) with<br>Offset<br><i>Offset:</i> pH value difference<br>When you enter the measuring mode while an Offset is<br>active, "OFFSET" will be shown on the right top of the<br>display.  |  |

| С | DDE            | CHOICE<br>(default = bold)   | INFO  |
|---|----------------|--|---|
|   | Manual calibra | ation:   |   |
|   | JA1            | Enter spec. buffer<br>Manual buffer<br>Buffer table<br>Auto. buffer recognition  | Calibration parameters<br>Sets the calibration type undertaken when the "CAL"<br>key is pressed:<br>Data entry: Entry of zero point and sensor slope.<br>Buffer manual: During calibration, enter the buffer<br>value.<br>Fixed buffer: If the same buffer values are always<br>used, you can select this function.<br>Auto. buffer recognition: The transmitter TopCal S<br>automatically recognises the used buffer values. |
|   |                |  | Note!<br>The automatic buffer recognition only functions if glass<br>electrodes are connected to both measuring circuits.<br>In case you are using an IsFET sensor, please cali-<br>brate with a different calibration function.  |
|   | JA2            | DIN 19267<br>Ingold<br><b>E+H</b><br>NBS / DIN 19266                             | Select buffer type<br>(only fixed buffer, auto. buffer recognition)   |
|   |                | Special buffer   | <i>Special buffer</i> = The special buffer tables for definition using Fields JB1 to JB6 are used.  |
|   |                |  | Note!<br>You can find the buffer tables for the buffers offered in<br>the Appendix (s. page 131).   |
| - | JA3            | Buffer 2.0 Buffer 1<br>Buffer 4.01<br>Buffer 6.98<br>Buffer 9.18<br>Buffer 10.90 | Enter pH value for buffer 1 of the<br>two-point calibration<br>(only fixed buffer)  |
|   | JA4            | Buffer 4.01 <b>Buffer 2</b><br>Buffer 6.98<br>Buffer 9.18<br>Buffer 10.90        | Enter pH value for buffer 2 of the<br>two-point calibration<br>(only fixed buffer)  |
|   | Special buffer | table:   |   |
|   | JB1            | <b>2</b><br>(2 3)  | Enter the number of buffers<br>In a table, you can save up to 3 buffers not saved in<br>the instrument.<br>Note!<br>Fields JB2 to JB6 must be run through individually for<br>pack buffer.  |
| - | JB2            | <b>1</b><br>(1 2)  | Edit table<br>Entry using a table is possible for unsaved buffers.<br>Select one of the tables for editing (up to three<br>possible).   |
|   | JB3            | <b>10</b><br>(2 10)  | Entry of the number of support points (value pairs)<br>Value pair: pH and temperature   |

| C | ODE            | CHOICE<br>(default = bold)         | )                            | INFO   |
|---|----------------|------------------------------------|------------------------------|--|
|   | JB4            | °C:<br><b>000.0</b><br>005.0       | pH:<br><b>04.00</b><br>04.05 | Value pair entry<br>Enter temperature and pH/Redox (number of required<br>value pairs = number of support points desired in<br>field JB3).   |
|   | JB5            | <b>OK</b><br>Delete element(       | s)                           | Selection:<br>Are the value pairs OK or do you want<br>to delete any of them?  |
|   | JB6            | °C:<br><b>000.0</b><br>005.0<br>   | pH:<br><b>04.00</b><br>04.05 | Delete:<br>Select the row to be deleted, delete it with → and<br>confirm this with "E".  |
|   | JB7            | Valid table                        |                              | <b>Note in display:</b><br>The table is active after confirmation by pressing "E".<br>Cancel by pressing "PARAM".  |
|   | Cal. settings: |                                    |                              |  |
|   | JC1            | MTC<br>ATC 1<br>ATC 2              |                              | Select the temperature compensation for the calibration         ATC = automatic temp. comp.         MTC = manual temp. comp.         Image: Selected in GAA1 is valid.   |
|   | JC2            | <b>5.00 mV/pH</b><br>(5.00 57.00 m | NV/pH)                       | Entry of difference to slope for alarm function<br>If the entered slope difference is exceeded, an alarm<br>(error no. 032 / E035) can be triggered (error activation<br>in field H5).   |
|   | JC3            | <b>pH 1.30</b><br>(0.05 2.00 pH    | ))                           | Entry of pH value zero point deviation<br>for the alarm function<br>If the zero point deviates from the reference zero point<br>by the value entered here, an alarm (Error no. 033) can<br>be triggered (error activation in field H5).  |
|   | JC6            | off<br>on                          |                              | <b>SCC (Sensor Condition Check)</b><br>This function monitors the electrode status or the<br>degree of electrode ageing. Possible status mes-<br>sages: "Electrode OK", "Low wear" or "Replace elec-<br>trode". The electrode status is updated after each cali-<br>bration. When the "Replace electrode" message<br>appears, an error message may be displayed. |
|   |                |                                    |                              | Note!<br>This function is only available for glass electrodes. If<br>you are using a glass electrode and an IsFET sensor,<br>you can use the SCC function without restriction.<br>However, the SCC function only monitors the glass<br>electrodes.   |

| С | ODE             | CHOICE<br>(default = bold)          |                                 | INFO  |  |  |  |
|---|-----------------|-------------------------------------|---------------------------------|---|--|--|--|
|   | JC7             | Function1/2:<br>Uis 1/2:            | off<br>on<br>00.00pH<br>(016pH) | Isothermic compensation         Activate the isotherm compensation and insert the isotherm intersection point (Uis).         Function off: for E+H electrodes         Function on: Only if the isotherm intersection point ≠ zero point of the electrode. The bigger the difference between isotherm intersection point and zero point, the bigger the measured error at temperature fluctuations.         Uis : Enter the intersection point at which the isotherms of the electrode meet.         Image: Note!         When you activate the isothermic compensation the electrode has to be calibrated before measuring. |  |  |  |
|   | JC8             | threshold<br>length                 | <b>02 mV</b><br>010s            | Stability<br>During calibration the mV values may maximally vary<br>for the given threshold within the defined time range<br>(length).<br>During calibration, the mV value may change during<br>the given period ("duration") at maximum by the stated<br>amount ("threshold"), so that the calibration is<br>considered as stable.<br>Therefore you can adjust accuracy and timing<br>individually to your process.  |  |  |  |
|   | Calibration tin | ner:                                |                                 |   |  |  |  |
|   | JD1             | Cal-Timer:<br>Warning:<br><br>Time: | on<br>0001h<br>0001:00          | <b>Calibration timer</b><br>If no calibration is undertaken in the set time, an error<br>message appears (E115).<br><i>Cal Timer</i> : on = activate<br><i>Warning</i> : Enter the time within a calibration must take<br>place.<br><i>Time</i> : Display of the remaining time to an error mes-<br>sage (count down).  |  |  |  |

Set up 2 Manual operation First start up

**Operating mode Redox** To enter the menu, proceed as follows:

Setting

| PARAM |  |
|-------|--|
|-------|--|

 $\Rightarrow$ 

рН 7.00

Edit (↓)

UР

Param Set

| Hold     | $\Rightarrow$ | рН 7.00     |     | Hol   | d  |
|----------|---------------|-------------|-----|-------|----|
| iettings |               | Param       | Set | UР    | 1  |
|          |               | ↑ Relays    |     |       |    |
|          |               | Temperature |     |       |    |
| ion      |               | Alarm       |     |       |    |
|          |               | Hold        |     |       |    |
|          |               | Calibration |     |       |    |
| Next(E)  |               | Edit (√)    | Ne  | ext(B | 5) |
|          |               |             |     |       |    |

| С  | DDE            | CHOICE<br>(default = bold)  | INFO   |  |  |
|----|----------------|---|--|--|--|
| J1 |                | Offset<br>Manual calibration<br>Cal. settings<br>Calibration timer<br>Calibration TopCal    | <b>Calibration menu selection</b><br>Offset: Entry of a fixed value by which the mV value is dis-<br>placed.<br><i>Manual calibration:</i> Initial settings for the function of the<br>CAL key.<br><i>Cal. settings:</i> general calibration settings<br><i>Calibration timer:</i> Clock for calibration<br><i>Autocal TopCal:</i> Initial settings for the TopCal S<br>calibration. |  |  |
|    | Offset:        |   |  |  |  |
|    | JG1            | Curr. PV 1/2: 0650 mV<br>Offset 1/2 0000 mV   | Enter Offset value for redox value<br><i>Curr. PV</i> : current measuring value (primary value)<br><i>Offset</i> : redox value difference in mV<br>When you enter the measuring mode while an Offset is<br>active, "OFFSET" will be shown on the right top of the<br>display.  |  |  |
|    | Manual calibra | ation:  |  |  |  |
|    | JA1            | For redox abs.<br>Data entry abs.<br>Calibration abs.                                       | <b>Calibration parameter</b><br><i>Data entry abs.</i> : Enter the electrode offset in mV.<br><i>Calibration abs.</i> : The electrode offset is calculated from<br>the difference between the current measured value and<br>the known buffer value.  |  |  |
|    |                | For: Redox %:<br>Data entry abs.<br>Data entry rel.<br>Calibration abs.<br>Calibration rel. | Data entry abs.: Enter the electrode offset in mV.<br>Data entry rel.: Entry of two % calibration points to whic<br>one mV value is assigned.<br>Calibration abs.: The electrode offset is calculated from<br>the difference between the current measured value and<br>the known buffer value.<br>Calibration rel.: Use of a non-toxic and unchanged sam<br>ple and buffer.          |  |  |
|    | Cal. settings: |   |  |  |  |
|    | JC3            | <b>0120 mV</b><br>(1 1500 mV)   | Entry of offset deviation<br>of the mV value for the alarm function<br>If the offset deviates from the reference offset by the value<br>entered here, an alarm can be triggered.   |  |  |
|    | JC6            | off<br>on   | <b>SCC (Sensor Condition Check)</b><br>This function monitors the electrode status or the degree<br>of electrode ageing. Possible status messages: "Elec-<br>trode OK", "Low wear" or "Replace electrode". The elec-<br>trode status is updated after each calibration. When the<br>"Replace electrode" message appears, an error message<br>may be displayed.                       |  |  |

| C | ODE | CHOICE<br>(default = bol  | d)                   | INFO  |
|---|-----|---|----------------------|---|
|   | JC8 | threshold<br>length   | <b>02 mV</b><br>010s | Stability<br>During calibration the mV values may maximally vary for<br>the given threshold within the defined time range (length).<br>During calibration, the mV value may change during the<br>given period ("duration") at maximum by the stated<br>amount ("threshold"), so that the calibration is<br>considered as stable.<br>Therefore you can adjust accuracy and timing<br>individually to your process. |
|   |     |   |                      |   |
|   | JD1 | Cal timer: <b>on</b><br>Warning: <b>0001</b><br><br>Time: 0001:00 | h                    | Calibration timer<br>If no calibration is undertaken in the set time, an error<br>message appears (E115).<br><i>Cal Timer</i> : on = activate<br><i>Warning</i> : Enter the time within which a calibration must<br>take place.<br><i>Time</i> : Display of the remaining time to an error message.   |

### 6.5.10 Set up 2 – Data Log

The data logger records two freely selectable parameters with their date and time. You can start it using the measuring menus:

Use the arrow keys to scroll through the measuring menus until to you reach the Record mode of the data logger. Pressing the "Enter" key brings you to the Scroll mode of the data logger. Here you can open the saved measured values with their date and time.



| $\Rightarrow$ | рН 7.00         | Hold      | $\Rightarrow$ | ⊳H 7.00               | Hold                |
|---------------|-----------------|-----------|---------------|-----------------------|---------------------|
|               | Param           | Settings  |               | <u>Par</u> am <u></u> | <u>    Set up 2</u> |
|               | <u>Set up 1</u> |           |               | Data log              |                     |
|               | <u>Set up 2</u> | unting    |               | LNECK SS              | JSTEMS              |
|               | First start     | inación - |               | limit s               | uitch               |
|               | 11150 50810     | ur.       |               | J Contr. 90           | vick adj.           |
|               | Edit (�)        | Next(E)   |               | Edit (↓)              | Next(E)             |

| C | ODE           | CHOICE<br>(default = bo  | old)  | INFO   |
|---|---------------|--|---|--|
| K | 1             | Measuring in<br>Data logger1<br>Data logger2<br>DataLog View<br>DataLog View | nterval<br>2<br>w 1<br>w 2                              | <ul> <li>Data logger settings</li> <li>Using the data logger you can record</li> <li>one parameter with 500 sequential measuring points or</li> <li>two parameters each with 500 sequential measuring points.</li> </ul> |
|   | Measuring int | erval:   |   |  |
|   | KA1           | <b>00005s</b><br>(2 36000 s  | 3)  | Enter measuring interval<br>Enter the time interval after which the next measured<br>value is recorded in the data logger.   |
|   | Data logger 1 | (or 2):  |   |  |
|   | KB1/KC1       | Meas- p<br>ured o<br>value:<br>Function:                                     | H/redox K1<br>n   | Selection<br>Set the measured variable for recording (pH/redox ,<br>temp.) and the activate using the "on" function.<br>Note!<br>The data logger starts recording the measured value<br>when you return to operation.    |
|   | KB2 / KC2     | Min: 1.<br>Max: 1.<br>(-   | 2.00pH/-500mV<br>2.00pH/500mV<br>-216pH/<br>15001500mV) | Set recording range<br>Values outside the defined range are not recorded.  |
|   | DataLog View  | 1 (or 2)   |   |  |
|   | KD1           | pH7.54<br>Para D.<br>7.54<br>Select[↓]                                       | ataLog View 1<br>12 15 35<br>01 04 2001                 | View of recorded data  |

### 6.5.11 Set up 2 – Check



| CODE | CHOICE (default = bold)                            |                               | INFO   |  |  |  |
|------|--|-------------------------------|--|--|--|--|
| L1   | SCS K1:<br>SCS Ref. K1:<br>SCS K2:<br>SCS Ref. K2: | off<br>light<br>off<br>medium | Select SCS (= Sensor Check System) mode for meas-<br>uring circuits 1 (K1) and 2 (K2) for the two-circuit<br>instrument:<br>SCS: Recognition of glass breakage<br>(off; Ref. =Reference electr.; Glass=electrode;<br>G+R= Electr.+Reference electr.)<br>SCS Ref.: Blockage recognition<br>(off, light, medium, heavy, very heavy blockage) |  |  |  |
| L2   | PCS K1:  | off                           | PCS (= Process Check System) timeIf the measuring signal does not change during theentered time for $\pm 0,02$ pH / $\pm 5$ mV / $\pm 0,25\%$ , an alarm issignalled with error message E152.Settable times: off, 1h, 2h, 4h.Note!An active PCS alarm signal will be deletedautomatically as soon as the sensor signal changes.            |  |  |  |

### 6.5.12 Set up 2 – Controller settings

#### **Requirements for controller settings:**

You have carried out the following settings **which are necessary for controller configuration** either in the Quick Setup, page 25 or on the appropriate menu page. If you have not yet made the settings, please do this **before** configuring the controller.

- Number of relays available to the controller (Field T18, page 28, or Field F1, page 38) and/or
- Current output **2** must be defined as an continous controller if you want to control the actuator via a 20 mA interface (Field T20, page 29, or Field EA1, page 35)

(Field T20, page 29, or Field EA1, page 35). Note! • Danger of data loss. If you assign the relays which are used by the controller with another function (Field F1, page 38), the complete controller configuration is reset to the default values. If you change the relay assignment for the controller in the Contacts menu (Field F1, page 38), you must use the controller menu to reassign all the functions selected there to a relay. Example: Relays 4 and 5 are assigned to the controller and you change the controller assignment to relays 5 and 6 (number of relays remains 2) (no data loss, providing the number of assigned relays is not reduced!) • Relays 3, 4 and 5 are located on the additional plug-in card. If you have used one of these relays for the controller function and want/have to remove this card from the device, then we would recommend that you change the controller settings before removing the second card, so that all the relays used by the controller are located on card 1. Otherwise, you cannot use the controller function during the time in which the additional card is not plugged into the device, as the controller needs to access the relays on the second card. **Definition of terms** Actuators: Valves, gate valves, pumps and similar Acid/alkali: The terms "acid" and "alkali" used in the menu are used here relating to the direction of action. *Acid* = Dosing medium, which lowers the pH value. *Alkali* = Dosing medium, which raises the pH value. Example: A fluid (pH value 14) needs to be brought up to the reference value of pH 12 with an alkali (pH value 9). In the "Dosing" menu, choose "Acid" as the addition of this dosing medium, will lower the pH value of the fluid. Process: The controller or the process (to simplify matters this will, from henceforth, be referred to as the "process") can be differentiated on account of their different features: Direction of action, one One-sided control only works in one of two directions. This concerns, for example, a or two-sided: neutralisation process in which a dosing medium is used (acid or alkali). With a two-sided process, control can generally working two-directions (use of acid and alkali). This means that you can both increase and decrease the value of the actuating variable (here = pH value). To implement this, the set reference value of your process

must lay between the pH values of the two dosing media.

# Batch or inline process arrangement:

With active control, the batch and inline processes are different in their relationship to the medium current:

*Pure batch process:* the batch container is filled with the medium. During the subsequent batch process, no additional medium is fed in. The change in pH value is determined only by the controller. To be able to compensate for possible so-called "overshoots", use a two-sided controller. For as long as the actual value is within the neutral zone, no additional dosing agent is added.

*Pure inline process:* Here, the control works with the medium flowing past. The pH value of the medium in the inflow may be subject to strong deviations for which the controller should compensate. The volume of medium which has already flowed past can no longer be influenced by the controller. For as long as the actual value corresponds to the set point, the set value has a constant value.

The Mycom controller takes this differing behaviour into account. It is the internal handling of the integral part of the PI or PID controller which is different for these settings.

In practice, the most common option is the *semi-batch process*. Depending on the ratio of inflow to tank size, this process shows the behaviour of an inline or a batch process.

#### Look-ahead pH measurement

To be able to resolve the general problems of a purely inline process, the CPM 153 is able to "look into the future" using a second pH electrode and a flowmeter. This means that the controller can react to strong variations in the inflow at an early stage.

### **Controlling the actuators**

The CPM 153 has four different methods for controlling the actuators (see above).

1. PWM (Pulse-width modulation, "pulse-length controller")

With PLM, one side (i.e. acid *or* alkali) of the internal, continous actuating variable is output to a relay as a rhythmic signal.

The larger the calculated actuating variable, the longer the appropriate contact remains picked up (i.e. the longer the switch-on period  $t_{ON}$ ; s. Fig. 18) is. You can set the period length freely between 1 and 999.9 seconds. The minimum switch-on period is 0.4 seconds. Pulse-length-modulated outputs are intended to control solenoid valves, for example.

A two-sided process requires two PLM relays or one PLM and a three-point step controller (see below). One PLM relay on its own can only output

• a actuating variable of -100% ... 0% or

• of 0% .... +100%.

To avoid pulses which are too short, enter a minimum switch-on period. Pulses which are too short are not given to the relay/or the actuators. This benefits the actuator.

#### 2. PFM (PFM; "pulse-frequency controller")

As with PWM, PFM is output as a rhythmic signal by the relay.

The greater the calculated manipulated variable, the higher the frequency of the related contact. The maximum settable frequency 1/T is 120 min<sup>-1</sup>. The switch-on period  $t_{ON}$  is a constant factor of the entered frequency (s. Fig. 18). Pulse-frequency-modulated outputs are intended to control magnetic dosing pumps, for example.

Here too, two PFM relays are required for a two-sided process.



Fig. 18: left: pulse-width modulation (PWM) Right: pulse-frequency modulation (PFM)

#### 3. Three PS ("three-point step controller")

With the Mycom S, this type of control is only possible for *one* process side (acid *or* alkali). With two-sided processes, either PWM or PFM must be used for the other process side.

This type of actuator controller is intended for actuator drives (e.g. motor-driven valves, etc.) where a motor must be controlled directly. For this, two relays are required: one "+relay", which, by picking-up, opens the valve and one "-relay", which closes the valve. So that the Mycom S can set a actuating variable of, for example, 40% (valve 40% open), it requires the input of the time that the "+relay" is picked up to completely open a completely closed valve (= "motor run time").

### Note!

If using a driven valve, gate valve or similar, you must determine the motor run time, *before* beginning with the menu settings.

4. Analogue (via current output 2, 20 mA)

The current output can be used to output the *analogue* actuating variable for one or twosided processes and *cannot* be combined with the method described above.

- With one-sided processes, the actuating variable range 0% ... 100% (or -100% ... 0%) is represented on the selected current range (0 ... 20 mA or 4 ... 20 mA). The output current is proportional to the actuating variable.
- With a *two-sided* process, the complete actuating variable range from -100% ... +100% is represented on the given current range. A actuating variable of 0% leads to a current of 10 mA (at 0 ... 20 mA) or 12 mA (at 4 .. 20 mA) (see Fig. 19).
- Note!

With a two-sided process, it should be noted that the actuator uses this method (also known as "split range".



Fig. 19: A: Stroke diagram for a control valve

B: Stroke diagram for two contrarotating control valves ("split range")

You can refer to the following selection aids to find the required hardware equipment level for your process.

This selection is not complete. If you wish to use additional functions such as NAMUR or ChemoClean, please check to see if you require additional relays (NAMUR: Alarm relay + 2 relays; ChemoClean: 2 relays).

| Selectio | n aid for on                                 | line processes                | Poqui                                      | rad bardw |                   | ont                |           |
|----------|--|-------------------------------|--|-----------|-------------------|--------------------|-----------|
| Process  | Path   | Dosing actuators              | Required hardware equipment<br>for control |           |                   | Ordering variants  |           |
|          |  |                               | Circuits                                   | Relay     | Current<br>inputs | Current<br>outputs | CPM 153-  |
|          |  | - 1 PWM                       | 2  | 1         | 1                 | -                  | x3x2xxxxx |
|          | L F  | 1 PFM                         | 2  | 1         | 1                 | -                  | x3x2xxxxx |
|          | looking-<br>ahead -<br>· 2-circuit<br>· flow | with<br>1 three-PS signal     | 2  | 2         | 2                 | -                  | x3x4xxxxx |
|          |  | signal                        | 2  | 2         | 1                 | -                  | x3x2xxxxx |
| 1-sided  |  | analogue                      | 2  | -         | 1                 | 1                  | x3x2xxxxx |
| control  | -  | - 1 PWM                       | 1  | 1         | -                 | -                  | x1x0xxxxx |
|          |  | 1 PFM                         | 1  | 1         | -                 | -                  | x1x0xxxxx |
|          | ahead  | with<br>three-PS signal       | 1  | 2         | 1                 | -                  | x1x2xxxxx |
|          |  | 1 PWM/PFM L without<br>signal | 1  | 2         | -                 | -                  | x1x0xxxxx |
|          |  | analogue                      | 1  | _         | _                 | 1                  | x1x0xxxxx |

| Selectio | n aid for on         | line processes                | Requir   | ed hardwa | are equipm        | ent                |                   |
|----------|----------------------|-------------------------------|----------|-----------|-------------------|--------------------|-------------------|
| Process  | Path                 | Dosing actuators              | for co   | ntrol     | are equipin       |                    | Ordering variants |
|          |                      |                               | Circuits | Relay     | Current<br>inputs | Current<br>outputs | CPM 153-          |
|          |                      | - 2 PWM                       | 2        | 2         | 1                 | -                  | x3x2xxxxx         |
|          | ļ [                  | 2 PFM                         | 2        | 2         | 1                 | -                  | x3x2xxxxx         |
|          | looking-             | with<br>1 three-PS signal     | 2        | 3         | 2                 | -                  | x3x4xxxxx         |
|          | ahead<br>· 2-circuit | signal                        | 2        | 3         | 1                 | _                  | x3x2xxxxx         |
| 2-sided  | · IIOw               | current output<br>split range | 2        | _         | 1                 | 1                  | x3x2xxxxx         |
| control  | 1                    | 2 PWM                         | 1        | 2         | -                 | -                  | x1x0xxxxx         |
|          |                      | 2 PFM                         | 1        | 2         | -                 | -                  | x1x0xxxxx         |
|          | ahead                | with<br>1 three-PS signal     | 1        | 3         | 1                 | _                  | x1x2xxxxx         |
|          |                      | 1 PWM/PFM without<br>signal   | 1        | 3         | -                 | -                  | x1x0xxxxx         |
|          |                      | current output                | 1        | _         | -                 | 1                  | x1x0xxxxx         |

## Endress+Hauser

C07-CPM 153xx-16-12-00-en-001.EPS

| Selection aic      | I for batch processes Dosing actuators | Requi    | red hardw<br>ntrol | are equipm        | ient               | Ordering variants |
|--------------------|--|----------|--------------------|-------------------|--------------------|-------------------|
|                    |  | Circuits | Relay              | Current<br>inputs | Current<br>outputs | CPM 153-          |
|                    | - 1 PWM                                | 1        | 1                  | -                 | -                  | x1x0xxxxx         |
|                    | 1 PFM                                  | 1        | 1                  | _                 | -                  | x1x0xxxxx         |
| 1-sided<br>control |  | 1        | 2                  | 1                 | -                  | x1x2xxxxx         |
|                    | signal                                 | 1        | 2                  | _                 | -                  | x1x0xxxxx         |
|                    | current output                         | 1        | -                  | -                 | 1                  | x1x0xxxxx         |
|                    | 2 PWM                                  | 1        | 2                  | -                 | -                  | x1x0xxxxx         |
|                    | 2 PFM                                  | 1        | 2                  | -                 | -                  | x1x0xxxxx         |
| 2-sided            | with<br>1 three-PS signal              | 1        | _                  | -                 | 1                  | x1x0xxxxx         |
| control            | 1 PWM/PFM without<br>signal            | 1        | 3                  | 1                 | -                  | x1x2xxxxx         |
|                    | Current output                         | 1        | 3                  | -                 | -                  | x1x0xxxxx         |

PWM = pulse length proportional PFM = pulse frequency proportional

Three PS = three-point step controller

### The controller in the CPM 153:

The CPM 153 contains a PID controller which is specially adapted to the pH neutralisation process. It has the following features:

- Separate configuration of both process sides,
- Simple adaptation to batch or inline processes,
- Switching option between constant and range-dependent modulation gain.

Relating to the effect on the gain factor, a difference is made between two standard implementations:

- The factor  $K_{R}(X)$  is the total gain
  - (see Fig. 20. This is implemented in the CPM 153).
- The gain factor K  $_{P}(X)$  is the purely proportional gain.

The following diagram shows the schematic structure of the CPM 153 controller. Because of the simplicity of the diagram, the Laplace transform of subfunctions is given.



Fig. 20: Schematic diagram of the CPM 153controller with  $K_{R}(X)$  as the total gain

- X Actual value
- W Set point
- E Control difference
- Y Set value
- $K_{\rm \tiny R}$  Modulation gain (total gain)
- T<sub>n</sub> Integral action time (I component)
- T<sub>v</sub> Derivative action time (D component)

#### **Range-dependent modulation gain**

The majority of pH neutralisation processes are strongly non-linear (Example: titration curve). If you specify a strong alkali in portions to a fixed volume of a weak acid, the pH value changes. The change in pH value is, at the beginning, relatively small, larger in the area of the so-called equivalence point and then ever smaller.

In the following diagram, such a titration curve is represented for a weak acid with a strong alkali (y axis: pH value, x axis: volume units added to a strong alkali).



Fig. 21: Schematic titration curve of a weak acid with a strong alkali.

For difficult neutralisations, the CPM 153 controller gives you the option of partial compensating for the non-linearity by entering an inverse characteristic Y(X).



Fig. 22: Diagram to describe the most important corner points for control

With this characteristic, a reference set value is prescribed to the controller for each pH value.

### Neutral zone:

If the actual value (X) is within the neutral zone, then

- the dosing does not take place for the Batch process type,
- also not for the Inline process type and without an I component (Tn=0).
- If the controller is configured as a PI or PID controller for the Inline type, the controller decides itself if dosing will be carried out or not. This is dependent on the pH value history.

#### Points of the characteristic:

For *constant control gain* ("linear characteristic"), you require: Set point W,

Neutral zone

- Two-sided: "Start of the neutral zone" and "End of neutral zone"

- One-sided: only one of the two points

For *range-dependent modulation gain* ("segmented curve"), you require two-sided control of all the points.

A point usually consists of two coordinates: an x coordinate (here = pH-value) and a y coordinate (here = set value). You only need enter the y coordinates for the optimisation points. For the other points, the CPM 153 sets the y coordinates itself.

However, you cannot change the sequence of these defined points. It is, for example, not possible to enter a larger pH value for the *"Start of the neutral zone"* than for the set point.

#### **Configuring the CPM 153**

Sequence:

- 1. Actuators
- 2. Sensor technology
- 3. Feedback (e.g. look-ahead pH measurement, position feedback with three-point step controller, if available)
- 4. Curve:

In the user settings (see below) you switch directly to an active measuring menu and can check the settings made and change them if necessary.



| CODE                                     |     | CHOICE<br>(default = bold)   | INFO   |  |
|--|-----|--|--|--|
| M1                                       |     | off<br>on  | Selection of Controller settings Note! You must activate the controller settings after you have configured the controller in this menu branch.   |  |
| M2                                       |     | Batch one-sided<br>Inline one-sided<br>Batch two-sided<br>Inline two-sided   | Select the process type,<br>which describes your process.<br>One-sided: control using either acid or alkali<br><i>Two-sided</i> : control using either acid and alkali.<br>You can only select this function if you have defined two<br>controllers (in the "Contacts" menu and/or via the cur-<br>rent output).   |  |
| M3                                       |     | Actuators<br>Sensors<br>Feedback<br><b>Curve</b>                             | Select external hardware<br>For correct operation, you must completely configure<br>these four submenus.<br><i>Actuators</i> : here, you can select and configure the<br>methods which the controller uses to output the set<br>values.<br><i>Sensors</i> : here you configure the look-ahead pH measu-<br>rement or switch channels (only with two-circuit).<br><i>Feedback:</i> here you configure the position feedback of<br>an actuator drive (only with the selection of three PS<br>and position feedback = on; see Fields 162, 165 / 170,<br>165)<br><i>Curve:</i> here, you enter the controller parameters (neu-<br>tral zone, set point, etc.). With this selection, you can<br>also reach the "active measuring menu" (see Field 196). |  |
| Actuators:<br>With selection "one-sided" |     | ne-sided" in field M1:   |  |  |
|  | MA1 | Acid<br>Alkali   | <b>Dosing</b><br>Select the medium to be dosed to the process.   |  |
|  | MA2 | Pulse length<br>Pulse-frequency<br>3-point step controller<br>Current output | Select control type  |  |

| С | ODE                              | CHOICE<br>(default = bold)                                   |                            | INFO  |
|---|----------------------------------|--|----------------------------|---|
|   | MA3                              | +Relay<br>-Relay<br>Motor run time<br>Position feed-<br>back | n.c.<br>n.c.<br>off        | Relay selection(for three-point step controller)+Relay: Open the valve further (= increase dosing)-Relay: Close the valve further (= reduce dosing)(The first free relay is always offered as the default.)Selection: n.c. (= not connected). After this, thoserelays which are released in the Contacts menu arealways offered as the default.Motor run time: The time the motor drive requires tomove the valve from completely closed to completelyopen. The CPM 153 requires this to be able to calculatethe required pick-up time of the relay for any requiredposition change.Position feedback: Without position feedback, the cur-rent valve position is calculated using the enteredmotor run time and the relay activity.With switched-on position feedback, the CPM 153expects feedback from the actuator drive about thecurrent valve position via a current or resistance input.If you cannot select a relay here, use the "Contacts"menu to make relays available for the controllerfunction. |
|   | MA4                              | Relay:<br>max. pulse fre-<br>quency                          | <b>n.c.</b><br>1/min.      | Relay selection<br>(for pulse frequency)<br><i>Relay:</i> Relay selection<br><i>max. pulse frequency:</i> Input of the maximum pulse fre-<br>quency. (Pulses with a higher frequency are not forwar-<br>ded to the relay).<br>(Maximum setting: 120 1/min)  |
|   | MA5                              | Relay:<br>Period:<br>t <sub>E</sub> min:                     | n.c.<br>000.0 s<br>000.0 s | <b>Relay selection</b><br>(for pulse length)<br><i>Relay:</i> Relay selection<br><i>Period:</i> Period length T in seconds<br>(Range 0.5 999.9 s)<br>$t_E min$ : Minimum switch-on period. (Shorter pulses are<br>not forwarded to the relay and treat therefore the<br>actuators with care).   |
|   | MA6                              | 0 20 mA<br>4 20 mA   |                            | <b>Current output</b><br>Selection of the current range, which should be output<br>at the current output.   |
|   | MA7                              | 0/4 mA<br>20 mA  |                            | <b>Current output</b><br>Assign the current value which corresponds to 100 %<br>dosing medium provision.  |
|   | Actuators:<br>With selection "tv | wo-sided" in field N   | 11:                        |   |
|   | MB1                              | Dosing via:<br>2 outputs<br>1 output                         |                            | <b>Control:</b><br>(This is only if you selected the constant controller<br>under current output 2.)<br><i>1 output:</i> for control using the current output in the "split<br>range" method. Control logics are required which can<br>control two valves/pumps over one current input.<br><i>2 outputs:</i> If the valves are controlled with two relays.  |

| COD | DΕ                         | CHOICE<br>(default = bold)                                   |                                   | INFO   |  |
|-----|----------------------------|--|-----------------------------------|--|--|
|     | 1 Output:                  |  |                                   |  |  |
|     | MBA1 0 20 mA 4 20 mA 5     |  |                                   | <b>Current output</b><br>Selection of the current range, which should be<br>output at current output 2.<br>The neutral position (= current value which the control-<br>ler outputs when it is not dosing) is in the middle of the<br>selected range.<br>For 0 20 mA, the neutral position is at 10 mA,<br>for 4 20 mA at 12 mA.  |  |
|     | MBA2<br>2 outputs:<br>MBB1 | 0 (or 4) mA<br>20 mA<br>Acid:<br>Alkali:                     | I length<br>I length              | Current output 2         Assign the current value, corresponding to 100 % of the acid dosing.         Note!         From the current value selection for the dosing of 100 % acid, you can derive the current ranges for acid/alkali dosing (see below, Fig. 23) in the "split range" method.         Stroke         [%]         fig. 23:         Two-sided control over one current output         Dosing         Dosing can be carried be carried out using: |  |
|     |                            |  | 0                                 | PWM (= pulse length proportional),<br>PFM (= pulse frequency proportional) or<br>1x Three-PS (= three-point step controller)   |  |
|     | MBB2                       | +Relay<br>-Relay<br>Motor run time<br>Position feed-<br>back | <b>n.c.</b><br><b>n.c.</b><br>off | Acid dosing: Relay selection<br>(for three-point step controller)<br>Description see above   |  |
|     | MBB3                       | Relay:<br>max. pulse<br>frequency                            | <b>n.c.</b><br>1/min.             | Acid dosing: Relay selection<br>(for pulse frequency)<br>Description see above   |  |
|     | MBB4                       | Relay:<br>Period:<br>t <sub>E</sub> min:                     | n.c.<br>000.0 s<br>000.0 s        | Acid dosing: Relay selection<br>(for pulse length)<br>Description see above  |  |
|     | MBB5                       | +Relay<br>-Relay<br>Motor run time<br>Position feed-<br>back | n.c.<br>n.c.<br>off               | <b>Alkali dosing: Relay selection</b><br>(for three-point step controller)<br><i>Description see above</i>   |  |
|     | MBB6                       | Relay:<br>max. pulse fre-<br>quency                          | <b>n.c.</b><br>1/min.             | Alkali dosing: Relay selection<br>(for pulse frequency)<br>Description see above   |  |

| С | ODE             | CHOICE<br>(default = bold)  |                          | INFO   |
|---|-----------------|---|--------------------------|--|
|   | MBB7            | Relay:         n.           Period:         00           t <sub>E</sub> min:         00 | .c.<br>00.0 s<br>00.0 s  | Alkali dosing: Relay selection<br>(for pulse length)<br>Description see above  |
|   | Sensor technolo | gy:   |                          |  |
|   | MC1             | Look-ahead measure<br>pH circuit 1 = contro<br>pH circuit 2 = look-a                    | ement:<br>oller<br>ihead | Note in display:<br>(only look-ahead)<br>In Quick Setup one process with look-ahead pH<br>measurement was selected.<br>Note!<br>Control with look-ahead measurement is only<br>possible in conjunction with a flowmater and a two  |
|   |                 |   |                          | circuit transmitter.   |
|   | MC2             | Control with:<br>pH value circuit 1<br>pH value circuit 2                               |                          | <b>Electrical assignment:</b><br>(only redundancy)<br>Selection of with which measured value, control is<br>effective.   |
|   | MC3             | L <sub>B</sub> : 0.<br>L <sub>S</sub> : 0.<br>L <sub>E</sub> : 1.                       | .5 m<br>.5 m<br>.5 m     | <b>System arrangement</b><br>Enter electrode/dosing point distances:<br>$L_{s}$ : Distance between the controlling electrode and the<br>acid dosing point<br>$L_{B}$ : Distance between the controlling electrode and the<br>alkali dosing point<br>$L_{\varepsilon}$ : Distance from the controlling electrode to the<br>look-ahead electrode<br>Remark on Fig. 24: Electrode 1 is the controlling elec-<br>trode, electrode 2 is the look-ahead electrode. |
|   |                 |   |                          | Two-sided pipe flow neutralisation (inline)<br>with forward-locking pH measurement<br>pH elec-<br>trode 2<br>meter<br>Alkali<br>Acid<br>Fig. 24: Schematic diagram of two-sided control with<br>look-ahead pH measurement  |
|   | MC4             | Unit: m<br>Unit: s<br>4 mA value:<br>20 mA value:                                       | )<br>                    | Flow velocity flowmeter<br>Unit: Entry of the length and time unit for flow velocity<br>(e.g. m/s).<br>4 mA value: Enter minimum flow velocity value.<br>20 mA value: Enter maximum flow velocity value.   |

| ODE              | CHOICE<br>(default = bold)                            |                                     | INFO   |
|------------------|---|-------------------------------------|--|
| MC5              | Function<br>Limit value<br>Kffc=1:<br>Kmax:<br>Kstop: | on<br>050.0<br>050.0<br>1.7<br>1.0  | <b>Feedforward control</b><br>(only if 2 current inputs are available)<br>The feedforward control has a multiplying effect, i.e.<br>the controller set value is multiplied with the modulation<br>gain Kstör.<br><i>Limit value</i> : if the current input signal undershoots the<br>set value, dosing is stopped (set value = 0). The dosing<br>stop is not active if you enter 0 (= no limit value)<br>here. (Range 0100%)<br><i>Kffc=1</i> : here, enter the current input value in % at which<br>the feedforward gain shall have the value 1. At this<br>point the output set value is the same for switched-on<br>or switched-off feedforward control. (Range 0100%)<br><i>Kmax</i> : here, the value of Kstör is displayed for a current<br>input signal of 100%.<br><i>Kstop</i> : here, the value of Kstör is displayed for<br>current input signal which is equal to the limit value. |
|                  |   |                                     | Kstop<br>-25 0 20<br>current input signal in %<br>-25 0 20<br>current input signal in mA<br>20   |
|                  |   |                                     | Fig. 25: Multiplying feedforward control   |
| Feedback:        |   |                                     | <u>-</u>   |
| The following se | election is depende                                   | nt on wheth                         | er you have a resistance or a current input.   |
| With resistance  | input   |                                     |  |
| MD1              | 0 1 kΩ<br>0 10 kΩ                                     |                                     | Select range<br>for resistance.  |
| MD2              | curr. resistance:<br>kΩ                               |                                     | Assign a value for y = 0%.<br>Drive the valve to y = 0%.<br>The current resistance is displayed. You can change<br>the valve position either manually or by pressing the<br>arrow keys on the transmitter. Confirm the position for y<br>= 0 % by pressing the "E" key.<br>Note!<br>If you cannot change it using the arrow keys, please<br>check the "Actuators" menu to see if the relays have<br>been assigned to valve control.  |
| MD3              | curr. resistance:<br>kΩ                               |                                     | Assign a value for y = 100%<br>Drive the valve to y = 100%.<br>Proceeding as in the previous field.  |
| For current inpu | t 1:  |                                     | 1  |
| MD4              | y <sub>R</sub> = 0 100 %                              | mA:<br>0 20<br>20 0<br>4 20<br>20 4 | Select current range and assign the percentage range.  |

| С | ODE    | CHOICE<br>(default = bold)   |  | INFO  |
|---|--------|--|--|---|
|   | MD5    | curr. mA value:<br>mA  |  | Assign a value for $y = 0\%$<br>Drive the valve to $y = 0\%$ .<br>The current current value is displayed. You can change<br>the valve position either manually or by pressing the<br>arrow keys on the transmitter. Confirm the position for y<br>= 0 % by pressing the "E" key.  |
|   |        |  |  | Note!<br>If you cannot change it using the arrow keys, please<br>check the "Actuators" menu to see if the relays have<br>been assigned to valve control.  |
|   | MD6    | curr. mA value:<br>mA  |  | Assign a value for y = 100%<br>Drive the valve to y = 100%.<br>Proceeding as in the previous field.   |
|   | Curve: |  | ł  |   |
|   | ME1    | Constant curve<br>Segmented curve  |  | Curve type selection<br>Constant curve: corresponds to a constant control<br>gain.<br>Segmented curve: corresponds to a range-<br>dependent constant control gain.  |
|   | ME2    | Setpoint         07           St.ntr. zone         06           End ntr. zone         07           K <sub>R</sub> 1         01           K <sub>R</sub> 2         01   | 7.00pH<br>6.50pH<br>7.50pH<br>1.00pH<br>1.00pH   | Values for linear curve<br>(constant control gain)<br>Setpoint: the value which should be set.<br>St.ntr. zone (Start neutral zone)<br>End ntr. zone (End neutral zone)<br>$K_R$ 1 (only with alkali dosing): modulation gain for alkali<br>dosing<br>$K_R$ 2 (only with acid dosing): modulation gain for acid<br>dosing   |
|   | ME3    | Setpoint         07           St.ntr. zone         06           End ntr. zone         07           O.pnt. X1         05           O.pnt. Y1         00           O.pnt. X2         09           O.pnt.Y2         -00           Ctrl.pnt.1         02           Ctrl.pnt.2         12   | 7.00pH<br>5.50pH<br>7.50pH<br>5.00pH<br>9.00pH<br>9.00pH<br>9.00pH<br>2.00pH<br>2.00pH | Values for segmented curve<br>Setpoint: the value which should be set.<br>St.ntr. zone (Start neutral zone)<br>End ntr. zone (End neutral zone)<br>O.pnt 1 and 2 (optimization point): entry with x and y<br>coordinates<br>Ctrl.pnt. 1 (control point): The dosing is 100% alkali for<br>measuring values < control point.<br>Ctrl.pnt. 2 (control point): The dosing is 100% acid for<br>measuring values > control point.  |
|   | ME4    | Rapid process<br>Standard process<br>Slow process<br><b>User settings</b>  |  | <b>Select process character</b><br>If you have no experience in setting parameters, these<br>defaults <i>rapid</i> / <i>standard</i> / <i>slow process</i> are intended as<br>an aid to adapting the controller behaviour to the<br>process. Select a default and use the "controller<br>simulation" (see below) to check if these settings are<br>relevant for your process.<br>Enter all the characteristic values yourself with the <i>user</i><br><i>settings</i> . |
|   | ME5    | $K_{R} 1 = K_{R} 2 = T_{R} 1 = T_{R} 2 = T_{R} 1 = T_{R} 2 = T_{V} 1 = T_{V} 1 = T_{V} 2 = T_{V$ |  | <b>Characteristic values for user settings:</b><br>( $K_R$ 1 and $K_R$ 2 only with linear curve; Index 1 only for alkali dosing, Index 2 only for acid dosing)<br>$K_R$ 1: modulation gain for alkali dosing<br>$K_R$ 2: modulation gain for acid dosing<br>Tn: integral action time<br>Tv: derivative action time  |

| CODE |     | CHOICE<br>(default = bold)      |                                   | INFO   |  |
|------|-----|---------------------------------|-----------------------------------|--|--|
|      | ME6 | Simulation<br><b>off</b><br>on  |                                   | <b>Selection controller simulation</b><br>Here, you can switch a configuration loop on or off. The<br>hold is removed with an active controller simulation.<br><i>Simulation on</i> : The characteristic values entered in the<br>previous field are used in the next field to simulate the<br>controller behaviour.<br><i>off</i> : Pressing "E" to leave the controller simulation.  |  |
|      | ME7 | Function<br>Set:<br>act.:<br>y: | auto<br>07.00pH<br>07.00pH<br>000 | Active Measuring menu<br>Function: here, you set whether a set value calculated<br>by the controller ("auto"), or a set value y entered by the<br>user ("manual") is to be output.<br>Set: displays the current set point. If necessary, you<br>can change the set point. The other points (start/end of<br>neutral zone, optimization points, control points)<br>change accordingly.<br>Actual: displays the current actual/measured value.<br>y: with the "auto" function: displays the set value deter-<br>mined by the controller. With the "manual" function, you<br>can enter a set value here. Values < 0 % mean a<br>dosing of acid, values > 0 % mean a dosing of alkali. |  |



Note!

• To best adapt the controller parameters to the process, we recommend the following:

- 1. Set the values for the controller parameters (Field ME5)
- Deflect process. Field ME7: set function to "manual" and enter a set value. Using the actual value, you can observe how the process is deflected.
- 3. Switch the function to "auto". Now you can observe how the controller returns the actual value to the set point.
- 4. If you want to set other parameters, press the "Enter" key and you will return to Field ME5. During this time, the controller continues to run in the background. If you have made your settings, press the "Enter" key again to return to Field ME6. There, you can continue or exit the simulation.
- Only exit the controller simulation in Field ME6 with "Simulation off". Otherwise, the simulation will continue to run in the background.

### 6.5.13 Set up 2 – Limit switch

The Mycom S has several possibilities for assigning a relay contact. The limit switch can be assigned to a switch-on and switch-off point, as well as a pickup and dropout delay. In addition, an error message can be generated when an alarm threshold is set. You can trigger cleaning in connection with this error message (see Error/Contact Assignment, page 44).

These functions can be used both for pH/redox and temperature measurement.

To illustrate the contact states of any relay or fault signalling contact, refer to Fig. 26 for the

contact states:

Switch-on point > switch-off point (with increasing measured values):

- the relay contact closes at after the switch-on point  $t_1$  is exceeded and the pickup delay  $(t_2t_1)$  expires.
- Then the alarm threshold  $t_3$  is reached and the error delay ( $t_4 t_3$ ) also expires, the fault signalling contact switches.
- With returning measured values, the fault signalling contact reopens when the alarm threshold is undershot at  $t_5$ . The appropriate error message is deleted.
- The relay contact opens again after the switch-off point is reached at t<sub>6</sub> and the dropout delay has elapsed (t<sub>7</sub> - t<sub>6</sub>).



- If the pickup and dropout delays are set to 0 s, the switch-on and switch-off points are the switching points of the contacts.
- You can make identical settings for a minimum function similar to the maximum function.



Fig. 26: Diagram of the relationship between switch-on and switch-off points and on and off delay

| C | ODE                               | CHOICE<br>(default = bo  | old)  | INFO  |  |
|---|-----------------------------------|--|---|---|--|
| Ρ | 21                                | Limit switch<br>Limit switch 2<br>Limit switch 3<br>Limit switch 4<br>Limit switch 5 | <b>1</b><br>2<br>3<br>4<br>5  | <b>Selection</b><br>of the limit switch which you wish to configure. There are<br>five limit switches available.  |  |
|   | Limit switch 1                    | / 2 / 3 / 4 / 5:   |   |   |  |
|   | PA1 / PB1 /<br>PC1 / PD1 /<br>PE1 | Function<br>Assignment<br>On point:<br>Off point:                                    | off<br>pH/Redox<br>pH 16.00<br>(1500 mV/<br>100%/150°C)<br>pH 16.00<br>(1500 mV/<br>100%/150°C) | Limit switch configuration:<br>Function: activation of function as limit switch<br>Assignment: Selection of the measured value which shall<br>valid for the limit value. Selection: pH/redox, tempera-<br>ture, Delta (only if operating mode = redundancy)<br>On point: Entry of the value at which the limit value<br>function is activated.<br>Off point: Entry of the value at which the limit value<br>function is deactivated.<br>(Settable range: pH -2.00 16.00 /<br>-1500 mV +1500 mV / 0 100% / -50 +150°C) |  |
|   | PA2 / PB2 /<br>PC2 / PD2 /<br>PE2 | On delay:<br>Off delay:<br>Alarm<br>threshold:                                       | 0000 s<br>0000 s<br>pH 16.00<br>(150°C)   | Limit switch configuration:<br>On delay: Entry of the switch-on delay<br>(Range 0 2000 s)<br>Off delay: Entry of the switch-off delay<br>(Range 0 2000 s)<br>Alarm threshold: Entry of the value (alarm threshold) at<br>which the fault signalling contact switches.   |  |

### 6.5.14 Set up 2 - Controller quick adjustment

In this menu you can adjust the controller setpoint. To enter the menu, proceed as follows:



### 6.5.15 Set up 2 – ChemoClean

hemoClean<sup>®</sup> is an automatic cleaning system for pH/redox electrodes. The injector (e.g. CYR 10) conveys water and cleaner over two contacts to the electrode.



- Fig. 27: 1: Electric line
  - 2: Compressed air
  - 3: Water/cleaning fluid
  - 4: CPM 153 transmitter
  - 5: Immersion assembly
  - 6: Injector CYR 10
  - 7: Cleaning fluid
  - 8: Motive water

### **Operation:**

- In the menu "Basic settings" → "Contacts" (Field F1, s. page 36), the function ChemoClean<sup>®</sup> must be switched on and the appropriate contacts connected to the injector (see connection examples on page 128 ff.).
- The cleaning processes are configured in the menu "PARAM" → "Set up 2" → "ChemoClean". Here, the automatic or event-controlled cleaning can be adapted to the process conditions.

One or more of the following controls are possible:

- Weekly programme (see below, Fields OA1 to OAA5): any number of cleanings can be started on each weekday
- External control: a start can be triggered via the digital inputs. For this, external control must be activated in Field O1, "Select Control Levels": Ext. control "on")
- Cleaning trigger: Cleaning is carried out when an SCS alarm occurs (see also Field LM1 under "Set up 2" → "Check systems")
- Power failure: cleaning is started after a power failure.

#### Manual operation:

Rapid on-site cleaning can be carried out with the menu:

"PARAM"  $\rightarrow$  "Manual operation"  $\rightarrow$  "ChemoClean"  $\rightarrow$  press "E" 2 x ("Start cleaning")

### Weekly programming:

"PARAM"  $\rightarrow$  "Set up 2"  $\rightarrow$  "ChemoClean": Each day can be programmed individually. The following programmes are available

- "Clean": Cleaning trigger by entering the start time
- "Clean Int": Cleaning is carried out at intervals with a defined spacing. This programme cannot be started via the binary inputs directly.
- "User": User-defined cleaning programmes (create in programme editor; from Field NAD1).

#### Programme sequences (cleaning example)

#### Monday:

2 x cleaning (at 11:00 and at 18:00) with 120 s. water, of which 60 s. additionally with cleaner.

Clean every 30 mins. between 18:20 and 24:00 (= 1800 s.) with 120 s. water, of which 60 s. additionally with cleaner.



Fig. 28: Graphic representation of the above example

| bold: to be edited by user): |       |                              |      |                                  |        |  |  |
|------------------------------|-------|------------------------------|------|----------------------------------|--------|--|--|
| Field OAA1                   |       | Field OAA2<br>(with "Clean") |      | Field OAA2<br>(with "Clean Int") |        |  |  |
| Clean                        |       | 01 Water                     | 60 s | 01 Water                         | 60 s   |  |  |
| 11:00                        | 11:02 | 02 +Cleaner                  | 60s  | 02 +Cleaner                      | 60s    |  |  |
| Clean                        |       | 03 Water                     | 0 s  | 03 Water                         | 0 s    |  |  |
| 18:00                        | 18:02 | 04 Rep. Clean                | 0x   | Measuring time                   | 1800 s |  |  |
| Clean Int                    |       |                              |      |                                  |        |  |  |
| 18:20                        | 24:00 |                              |      |                                  |        |  |  |

# Required settings according to the example (bold: to be edited by user):

In this way, each day can be programmed (or copied) individually.

Hold Settings

PH 7.00 Param Sett: Set up 1 Set up 2 Manual operation First start up

Edit(4) Next(E)



| $\Rightarrow$ | PH 7.00    |         | Hold   |
|---------------|------------|---------|--------|
|               | Param      | Set     | UP 2   |
|               | ↑ Check    |         |        |
|               | Controlle  | r sett  | in9s – |
|               | Limit swi  | tch     |        |
|               | Contr. qui | ck adj. |        |
|               | Chemoclean |         |        |
|               | Edit (↓)   | N       | ext(E) |
|               |            |         |        |

| CODE |                | CHOICE<br>(default = bold)                              |                        | INFO   |
|------|----------------|---|------------------------|--|
| 01   |                | Weekly progr.<br>Clean trigger<br>Ext. Control          | off<br>off<br>off      | Select control levels<br>Select the function which will trigger ChemoClean<br>cleaning.  |
| 02   |                | Weekly progr.offClean triggeroffExt. Controloff         |                        | Note in display:<br>Displays the current system status   |
| 03   |                | Weekly programme<br>User prg.                           |                        | Select the configuration menu<br>Weekly programme: Select only with "weekly pro-<br>gramme on"<br>User programme: Here you create customer-specific<br>programmes using the programme editor (see pro-<br>gramme editor, p. 72).   |
|      | Weekly program | me:   |                        |  |
|      | OA1            | Monday<br>Tuesday<br><br>Sunday                         | 1<br>2<br><br>0        | Weekday selection menu<br>Select cleaning day. The number of cleaning triggers<br>for the day is shown behind each day.  |
| OA2  |                | Edit day?<br>Copy day?                                  |                        | Select day function<br>Edit day: You can edit the function for this day.<br>Copy day: The day which you have selected in field<br>OA1 is copied to the day selected in the following field.  |
|      | Edit day:      | 1   |                        |  |
|      | OAA1           | Clean<br>18:22 18:23<br>no progr.                       |                        | View/edit day programme<br>You can see the complete day programme or "no<br>progr.". You can overwrite this point and the set pro-<br>grammes with a new selection.<br>The start and finish times are always given.<br>Example:<br>Clean<br>18:22 (start time) 18:23 (finish time)<br>User prog.: use of a programme you created (see<br>programme editor, p. 72)  |
|      | OAA2           | 01 Water<br>02 +Cleaner<br>03 Water<br>04 Rep. cleaning | 0s<br>30s<br>30s<br>0x | <ul> <li>Select programme blocks The times for individual programme steps can be individually adjusted here. Select a block for editing by pressing "E". +Cleaner: Cleaner will be delievered additional to water. Rep. cleaning: Number of repeats of steps 01 to 03 </li> <li>Note! When you change one of this programme blocks the changes will affect every cleaning. Leave this selection by pressing "PARAM".</li></ul> |

| COI | DE             | CHOICE<br>(default = bold)                                    |      | INFO   |  |
|-----|----------------|---|------|--|--|
|     | OAA3           | <b>0010s</b><br>(0 9999s)                                     |      | Water / cleaner:<br>Enter the time during which the valve remains open to<br>allow the conveyance of water or cleaner.   |  |
|     | OAA4           | Repeat x number of t<br><b>00</b><br>(0 10)                   | imes | <b>Repeat cleaning</b><br>How often should the previous step (cleaner or water)<br>be repeated?  |  |
|     | Copy day:      |   |      |  |  |
|     | OAB1           | Tuesday<br>Wednesday<br><br>Sunday                            |      | <ul> <li>? = Monday<br/>Select day,<br/>to which you want to copy Monday (example).</li> <li>Note!<br/>Danger of data loss. When copying one day to another,<br/>the cleaning programmes of the <i>target day</i> are over-<br/>written.</li> </ul>  |  |
| L   | lser programme | e: (Programme editor)   | )    | ·  |  |
| Ν   | IAD1           | User prog. 1  |      | Select user programme<br>With ChemoClean there is <i>one</i> user programme avai-<br>lable.  |  |
|     | IAD2           | <b>Edit</b><br>Insert template<br>Enable<br>Disable<br>Rename |      | <ul> <li>Select edit function<br/>Insert template: An installed programme (e.g. Clean)<br/>can be inserted into the user programme.</li> <li>Note!</li> <li>After a programme is disabled, it can be re-enabled<br/>at any time.</li> <li>Leave this item by pressing "PARAM".</li> </ul>  |  |
|     | Edit:          |   |      |  |  |
|     | NADA1          | 01<br>02<br>  |      | Select rows<br>The row with the selected position number can be edi-<br>ted with "E".  |  |
|     |                |   | 1    | Leave this selection by pressing "PARAM".  |  |
|     | NADA2          | Change<br>Insert<br>Move to<br>Delete                         |      | Select the edit function for the selected block<br>Change: The function is changed for the selected posi-<br>tion<br>Insert: A new block is inserted before the highlighted<br>position.<br>Move to: The highlighted function is moved to a diffe-<br>rent position.<br>Delete: The highlighted function is deleted (there is <b>no</b><br>query whether you really want to delete!) |  |
|     | Change/in      | sert:   |      |  |  |
|     | NADA3          | Water<br>+Cleaner<br>Wait<br>Back to<br>                      |      | Select function<br>Back to: You can create a programme circuit with this<br>function.<br>Possible selection:<br>Water, +Cleaner, wait, back to   |  |
| CODE |  |       | CHOICE<br>(default = bold) | INFO  |   |
|------|--|-------|----------------------------|---|---|
|      |  |       | Move to:                   |   |   |
|      |  |       | NADA4                      | (Displays blocks as list)<br>01 Water<br>02 +Cleaner<br>03 Wait | Select rows         You move the function selected in Field NADA1to the highlighted position.         Image: Select the selected in Field NADA1to the highlighted position will be overwritten. |
|      |  | In    | sert templat               | e:  |   |
|      |  | NADB1 |                            | User prog. = ?<br><b>no prog.</b><br>Clean                      | Select the template you want to copy to the user programme.   |
|      |  | Er    | nable progra               | amme:   |   |
|      |  | N     | ADC1                       | Programme is enabled  | Note in display (no entry):<br>The created or edited programme is enabled.  |
|      |  | N     | ADC2                       | <b>User prog.</b><br>(0 9; A Z)                                 | <b>Change name</b><br>9-character name for your user programme, freely<br>selectable.   |
|      |  | Di    | isable progra              | amme  |   |
|      |  | N     | ADD1                       | Do you want to disable the programme?                           | <b>Query</b><br>Pressing "E" (= Continue) disables the programme.<br>Pressing "PARAM" (= Cancel) takes you back without<br>disabling the programme.   |
|      |  | N     | ADD2                       | The programme was disab-<br>led.                                | Note in display (no entry)  |
|      |  | Re    | ename prog                 | ramme:  |   |
|      |  | N     | ADE1                       | <b>Userprog.</b><br>(0 9; A Z)                                  | Change name<br>9-character name for your user programme, freely<br>selectable.  |

| PARAM | ⇒ | PH 7.00<br>Param<br>Set up 1<br>Set up 2<br>Manual of<br>First star | Hold<br>Settings<br>eration<br>t up | ⇒ | PH 7.00<br>Param Manual<br>HOLD off<br>HOLD on | Hold<br>operation |
|-------|---|---|-------------------------------------|---|--|-------------------|
|       |   | Edit (4)  | Next(E)                             |   | Edit(√)  | Next(E)           |

| 6.5.16 | Manual | operation |
|--------|--------|-----------|
|--------|--------|-----------|

To enter the menu, proceed as follows:

| CODE |             | CHOICE<br>(Default = bold)                                 | INFO  |
|------|-------------|--|---|
| R1   |             | ChemoClean<br>Hold   | <ul> <li>Select manual operation</li> <li>Note!</li> <li>Leave the manual operation menu by pressing<br/>"PARAM", "DIAG" or "MEAS".</li> <li>The settings are only active in this menu. Nothing is<br/>saved when you leave.</li> </ul>   |
| R2   |             | IIICautionII<br>You are now leaving manual<br>operation.   | <b>If you leave the manual operation:</b><br>Note in display<br>Confirm with "Enter": Leave the manual operation.<br>Abortion with "PARAM": Remaining in manual operation<br>mode.  |
|      | ChemoClean: |  |   |
|      | RB1         | Weekly progr. off<br>Clean trigger off<br>Ext. Control off | <b>Note in display (no entry):</b><br>System status   |
|      | RB2         | Abort<br>Start   | ChemoClean cleaning<br>Start / Abort.<br>Here, each external programme start is suppressed.   |
|      | HOLD:       | L  |   |
|      | RC1         | HOLD off<br>HOLD on  | Manual operation         Activate / deactivate Hold         The "HOLD" function freezes the current outputs as soon cleaning/calibration is undertaken.         Image: Solution of the controller function lies on current output 2, it follows the instructions of the defined "controller hold" (s. page 45). |

Endress+Hauser

## 6.5.17 Diagnosis

To enter the menu, proceed as follows:

DIAG



| С | DDE              | CHOICE<br>(Default = bold)  | INFO   |
|---|------------------|---|--|
| U |                  | Error list<br>Error log<br>Operation log<br>Calibration log<br>Service  | <ul> <li><i>Error list.</i> Displays the current active errors.</li> <li>(Complete error list with description s. page 93)</li> <li><i>Error log.</i> Lists the last 30 signalled errors with date and time.</li> <li><i>Operation log (service code necessary):</i> Lists the last 30 registered operating steps with date and time.</li> <li><i>Calibration log:</i> Lists the last 30 calibrations undertaken with date and time.</li> <li>Note!</li> <li>Use the arrow keys to scroll through the lists.</li> <li>Leave the lists by pressing "E".</li> </ul>  |
|   | Service:         |   |  |
| , | Y                | Factory settings<br>Simulations<br>Check systems<br>Reset<br>DAT handling<br>Instrument version<br>Factory function                         | Select service diagnosis<br>Factory settings: Different data groups can be reset to<br>the factory settings.<br>Simulations: The transmitter behaviour can be simula-<br>ted after entering of different parameters.<br>Check systems: The instrument functions (display,<br>keys, etc.) can be tested individually.<br>Reset: Device reset (no data loss!)<br>DAT handling: Copy data into/out of the DAT module.<br>Instrument version: Device-internal data e.g. serial<br>number can be queried.<br>Factory function: reset counter, write access  |
|   | Factory settings | 5:  |  |
|   | YA1              | <b>Cancel</b><br>Settling data<br>Calibration data<br>All data<br>Service data<br>Operation logbook<br>Error logbook<br>Calibration logbook | Set default         Here you can select the data which you wish to reset to the factory settings.         Note!         Danger of data loss. Selecting a point and confirming with "Enter" deletes all the settings you made in this area!         Pressing Cancel leaves this field without changing the values.         Calibration data: All the saved data for calibrations such as zero point, slope, and offset.         Setting data: the remaining data to be set.         All data: calibration data + setting data         Service data / logbooks:         these functions are only for authorised service personnel. The service code is required. |

| С | CODE |                | CHOICE<br>(Default = bold)  |   | INFO   |  |
|---|------|----------------|---|---|--|--|
|   |      | Service data / | logbooks:   |   |  |  |
|   |      | YAA1           | 0000  |   | Service code entry required  |  |
|   |      |                |   |   | Note!<br>For service access code, see Field D1, p. 34.   |  |
|   |      | YAA2           |   |   | Note in display:<br>Incorrect service code entry<br>(back to the last field)   |  |
|   | S    | Simulations:   | L   |   | I  |  |
|   | ١    | /B1            | Simulation:<br>Output:1<br>Output:2   | <b>off</b><br>12.00 mA<br>00.00 mA                  | Adapt simulation (current outputs)<br>Simulation off: The frozen values from the last measure-<br>ment are used for the simulation.<br>Simulation on: The current values for the outputs can<br>be changed (Output 1, Output 2)  |  |
|   | ١    | /B2            | Simulation:<br>Measured<br>value 1:<br>Temperature:<br>Measured<br>value 2:<br>Temperature: | off<br>pH 07.00<br>025.00°C<br>pH 00.00<br>000.00°C | Adapt simulation (measured value/temperature)<br>Simulation off: The frozen values from the last measure-<br>ment are used for the simulation.<br>Simulation on: The values (measured value/tempera-<br>ture) can be changed.  |  |
|   | ١    | YB3            | Simulation:<br>Failure contact:<br>Contact 1:<br>Contact 2:<br>                             | off<br>off<br>off<br>off                            | Adapt simulation (contacts)<br>Simulation off: The last statuses are frozen and used for<br>the simulation.<br>Simulation on: The contacts can either be opened (on)<br>or closed (off).   |  |
|   |      |                |   |   | If you return to the measurement mode with the simula-<br>tion switched on, "Simul" and "Hold" flash in the display.   |  |
|   | C    | Check systems  |   |   |  |  |
|   | ١    | rC1            | Display<br>Keypad<br>RAM<br>EEPROM<br>Flash   |   | Select check<br>Display: All the fields are queries alternately. Defective<br>cells become visible.<br>Keypad: All the keys must be pressed one after the<br>other. If the system is functioning perfectly, the approp-<br>riate symbols appear in the display.<br>RAM: "RAM O.K" message if there are no errors.<br>EEPROM: "EEPROM O.K" message if there are no<br>errors.<br>Flash (memory): "Flash OK" message if there are no<br>errors.<br>Note! |  |

| C | DDE             | CHOICE<br>(Default = bold)  |                             | INFO   |  |  |  |
|---|-----------------|---|-----------------------------|--|--|--|--|
|   | DAT handling:   |   |                             |  |  |  |  |
|   | YD1             | Save to DAT<br>Read from DAT<br>Erase DAT                         |                             | <ul> <li>DAT selection</li> <li>Save to DAT: You can save the both the configuration and the logbooks of your transmitter to the DAT module.</li> <li>Read from DAT: Copy the configuration saved on the DAT module into the EEPROM of the transmitter.</li> <li>Delete DAT: Delete all data on the DAT module.</li> <li>Note!</li> <li>After the "Read from DAT" copying procedure, a reset is triggered automatically, and the device is configured with the copied values. (See below for reset).</li> <li>If there is no DAT module inserted, a message appears on the display.</li> </ul> |  |  |  |
|   | Save to DAT:    |   |                             |  |  |  |  |
|   | YD2             | !!Caution!! All the the DAT module deleted.                       | e data on<br>will be        | <b>Note in display</b><br>For safety reasons, you are asked if you really want to<br>overwrite the existing data.  |  |  |  |
|   | Read from D     | Read from DAT:  |                             |  |  |  |  |
|   | YD3             | in process  |                             | Data were written to the DAT module  |  |  |  |
|   | Erase DAT:      |   |                             |  |  |  |  |
|   | YD4             | !!Caution!! All the data on<br>the DAT module will be<br>deleted. |                             | <b>Note in display</b><br>For safety reasons, you are asked if you really want to<br>overwrite the existing data.  |  |  |  |
|   | Reset:          |   |                             |  |  |  |  |
|   | YE              |   |                             | Reset<br>You can restart the Mycom S with this function (similar<br>to the "warm start" on your computer). You can use this<br>function if the Mycom S does not react as expected.   |  |  |  |
|   | Instrument vers | ion:  |                             |  |  |  |  |
|   | YF1             | SW Version:<br>HW Version:<br>Serial No.:<br>Card ID:             | 1.2<br>1<br>12345678<br>1AB | <b>Controller data</b><br>Open controller data and the hardware version.   |  |  |  |
|   | YF2             | SW Version:<br>HW Version:<br>Serial No.:<br>Card ID:             | 1.2<br>1<br>12345678<br>1AB | Basic module data  |  |  |  |
|   | YF3             | SW Version:<br>HW Version:<br>Serial No.:<br>Card ID:             | 1.2<br>1<br>12345678<br>1AB | <b>Transmitter 1 data</b><br>Open transmitter data (1).  |  |  |  |

| CODE |                  | CHOICE<br>(Default = bold)                                |                                  | INFO  |  |  |  |
|------|------------------|---|----------------------------------|---|--|--|--|
|      | YF4              | SW Version:<br>HW Version:<br>Serial No.:<br>Card ID:     | 1.2<br>1<br>12345678<br>1AB      | <b>Transmitter 2 data</b><br>Open transmitter data (2).   |  |  |  |
|      | YF5              | SW Version:<br>HW Version:<br>Serial No.:<br>Card ID:     | 1.2<br>1<br>12345678<br>1AB      | <b>DC-DC converter</b><br>(only for two-circuit))<br>Module for power supply of transmitter 2   |  |  |  |
|      | YF6              | SW Version:<br>HW Version:<br>Serial No.:<br>Card ID:     | 1.2<br>1<br>12345678<br>1AB      | Relay data  |  |  |  |
|      | YF7              | 12345678901234  | 4                                | Enter serial number<br>14 digit number consisting of 0 9 and A Z  |  |  |  |
|      | YF8              | CPM153-A2B00/   | 4010                             | <b>Order Code</b><br>15 digit number consisting of 0 9 and A Z  |  |  |  |
|      | ChemoClean:      | ChemoClean:   |                                  |   |  |  |  |
|      | YG1              | Weekly progr.<br>Clean trigger<br>Ext. Control            | off<br>off<br>off                | Note in display (no entry):<br>System status  |  |  |  |
|      | YG2              | With E running p<br>is aborted.                           | rogramme                         | Note in display (no entry):<br>To be able to carry out the diagnosis, you must abort<br>the programme currently running by pressing the<br>"Enter" key. |  |  |  |
|      | YG3              | Ext. Inputs<br>Hardware                                   |                                  | Selection ChemoClean check  |  |  |  |
|      | Ext. Inputs:     |   |                                  |   |  |  |  |
|      | YGA1             | Start<br>AutoStop<br>Wait-Trigger<br>Measuring<br>Service | Userprog<br>on<br>on<br>on<br>on | Info field:<br>status of external digital inputs  |  |  |  |
|      | Hardware:        |   |                                  |   |  |  |  |
|      | YGB1             | Water<br>Cleaner<br>Water and clean                       | er                               | Selection hardware<br>Select a function which shall be tested.  |  |  |  |
|      | YGB2             | Weekly progr.<br>Clean trigger<br>Ext. Control            | off<br>off<br>off                | <b>Note in display (no entry):</b><br>System status   |  |  |  |
|      | Factory function | าร:   |                                  |   |  |  |  |
|      | YH1              | 0   |                                  | Reset counter<br>(only triggered by watchdog)<br>Can be reset via Set Default → service data.   |  |  |  |
|      | YH2              | 1   |                                  | Write access<br>Number of write accesses to the EEPROM is reported<br>here.   |  |  |  |

## 6.5.18 Calibration

Note!

```
The defaults for the on-site calibration are set in the menu "PARAM" \rightarrow "Set up 1" \rightarrow "Calibration" (s. page 80 for pH / page 82 for redox).
```

The calibration can be protected with the maintenance and the specialist codes. No calibration can be carried out at the display level (compare with page 34).

### **Procedure:**

- 1. Move assembly to service position (when a rectractable assembly is used).
- 2. Remove electrode.
- 3. Clean electrode before calibration.
- Note!
  - Note the necessary preparatory work for calibration (page 90, pH and page 91, redox)
  - For measurements with PML (potential matching), the PM line must be immersed in the calibration solution.
  - If automatic temperature compensation is selected for calibration (ATC), the corresponding temperature sensor must also be immersed in the calibration solution.
  - The instrument switches automatically to Hold (factory setting) whenever it is calibrated.
  - Cancel calibration by pressing the "MEAS" key.

| H 7.00<br>al                    | • If you confirm this with "yes, cancel cal.", you return to the measurement mode. |
|---------------------------------|--|
| no<br><b>yes,</b> Cancel Calib. | •If you select "no", calibration is continued.                                     |
|                                 |  |
| dit (个) Next (E)                |  |

The following section describes the calibration procedures for:

| pH calibration             | $\rightarrow$ | "Manual data entry" (s. page 80)                                |
|----------------------------|---------------|---|
|                            | $\rightarrow$ | "Manual calibration with buffer" (s. page 80)                   |
|                            | $\rightarrow$ | "Calibration with fixed buffer" (s. page 80)                    |
|                            | <b>→</b>      | "Calibration with automatic<br>buffer recognition" (s. page 80) |
| Redox absolute calibration | $\rightarrow$ | "Absolute data entry" (s. page 82)                              |
|                            | $\rightarrow$ | "Absolute calibration" (s. page 83)                             |
| Redox relative calibration | <b>→</b>      | "Absolute data entry" (s. page 84)                              |
|                            | $\rightarrow$ | "Relative data entry" (s. page 86)                              |
|                            | $\rightarrow$ | "Absolute calibration" (s. page 85)                             |
|                            | $\rightarrow$ | "Relative calibration" (s. page 87)                             |
|                            | $\rightarrow$ | "50 % turnover point" (s. page 88)                              |

To enter the menu, proceed as follows:



### pH calibration

### "Manual data entry" ()

The numeric values for electrode zero point and slope are entered numerically and by hand.

| CODE        | CHOICE<br>(default = bold)  | INFO  |
|-------------|---|---|
| C1          | Electrode 1<br>Electrode 2<br>Electrode 1+2<br>Abort calibration              | <b>Selection for calibration</b><br>(only two-circuit)<br>Select electrode 1 <i>or</i> 2, and then run through<br>calibration for each individual electrode.  |
| CA          | Calibration with data entry   | <b>Note in display</b><br>Display of the type of on-site calibration selected in the<br>calibration settings.   |
| CAA1        | <b>025.0 °C</b><br>(-20.0 +150.0 °C)  | Entry of temperature, at which zero point and slope have been determined.   |
| CAA2 / CAA3 | <b>07.00</b><br>(pH -2.00 +16.00)<br>IsFET:<br><b>act.value</b> (-500 +500mV) | Entry of the electrode zero point 1 / 2<br>Confirm by pressing E  |
| CAA4 / CAA5 | <b>59.16 mV/pH</b><br>(5.00 99.00 mV/pH)                                      | Entry of the electrode slope 1 / 2<br>Confirm by pressing E <sup>"</sup>  |
| CAA6        | Accept<br>Reject<br>Recalibrate   | <b>End of calibration</b><br><i>Accept</i> : Pressing <sup>E</sup> accepts the new calibration data.<br><i>Reject</i> : The data is not accepted and the device has<br>not been recalibrated.<br><i>Recalibrate</i> : The data is rejected and the device is<br>recalibrated. |
| CAA7        | Electrode in medium?  | Note in display:<br>If the electrode is back in the medium, so that measure-<br>ment can take place?  |

### pH calibration

# "Calibration with manual buffer" / "Calibration with fixed buffer" / "Calibration with automatic buffer recognition"

*Buffer manual*: The buffer pH value is entered manually. The display then shows the current measured value.

*Fixed buffer*: In the calibration menu from page 50 onwards, you can set two buffer solutions or define them yourself. The selected pH value and buffer type are displayed. *Automatic buffer recognition*: The device automatically recognises the used buffer. Select the buffer types (e.g. E+H) in the Calibration menu.

Note!

The automatic buffer recognition is only possible with glass electrodes.

| CODE                                   | CHOICE<br>(default = bold)   | INFO  |
|--|--|---|
| C1                                     | Electrode 1<br>Electrode 2<br>shared<br>Abort calibration  | <b>Selection for calibration</b><br>(only two-circuit)<br>Select electrode 1 <i>or</i> 2, and then run through calibra-<br>tion for each individual electrode.  |
| CA                                     | Calibration with manual buf-<br>fer<br>(with fixed buffer / automatic<br>buffer recognition)             | <b>Note in display</b><br>Display of the type of on-site calibration selected in the<br>calibration settings.   |
| CAB1                                   | <b>025.0 °C</b><br>(-20.0 +150.0 °C)   | Enter temperature,<br>(only if "Calibrate with MTC" is selected)<br>Confirm by pressing E   |
| CAB2                                   | <b>025.0 °C</b><br>(-20.0 +150.0 °C)   | Enter buffer temperature<br>(only if "Calibrate with MTC" is selected)<br>Confirm by pressing   |
| CAB3 / CAB7                            | Immerse:<br>pH electrode in buffer 1   | Handling instructions<br>Immerse the electrode in buffer 1 / 2.<br>Confirm by pressing  |
| CAB4 / CAB8                            | Temperature 1: 25.0 °C<br><b>07.00</b><br>(pH –2.00 +16.00)  | Enter pH value of buffer 1 / 2<br>(only with manual buffer)<br>Confirm by pressing  |
| CAB5 / CAB9                            | Time: 10 s         MTC           pH 1:         7.00           mV 1:         0           °C:         25.0 | Checks the stability of the calibration<br>Wait until the pH measurement is stable:<br>Time does not count down,<br>pH value no longer flashes,<br>Display "Measured value stable"<br>Confirm by pressing   |
| CAB6 / CAB10 Invalid calibration value |  | <b>Note in display:</b><br>If an error is present (e.g. incorrect buffer used), this<br>message is displayed.   |
| CAB11 / CAB13                          | Zero point 07.00<br>Good<br>Slope 59.00<br>Good  | <b>Note in display:</b><br>Info on electrode 1 / 2.<br>Data on the zero point, slope and calibration quality.   |
| CAB12 / CAB14 Electrode status K1 good |  | Note in display:<br>Electrode status circuit 1 / 2:<br>There are three status messages for the electrode sta-<br>tus: "good", "OK.", "bad". If the status is displayed "bad",<br>electrode replacement is recommended to ensure the<br>quality of the pH measurement. |
| CAB15                                  | Accept<br>Reject<br>Recalibrate  | End of calibration<br>Accept: Pressing <sup>E</sup> accepts the new calibration data.<br><i>Reject</i> : The data is not accepted and the device has<br>not been recalibrated.<br><i>Recalibrate</i> : The data is rejected and the device is<br>recalibrated.        |
| CAB16                                  | Electrode in medium?   | Note in display:<br>If the electrode is back in the medium, so that<br>measurement can take place?  |

Calibration redox absolute

## "Absolute data entry"

The transmitter has a calibrated mV display range. *One* absolute mV value is set with a single buffer solution (adaptation of the measuring chain offset). A buffer solution preferably with 225 or 475 mV is used.

| CODE        | CHOICE<br>(default = bold)                                | INFO  |
|-------------|---|---|
| C1          | Electrode 1<br>Electrode 2<br>shared<br>Abort calibration | Selection for calibration<br>(only two-circuit)<br>Select electrode 1 <i>or</i> 2, and then run through<br>calibration for each individual electrode.   |
| СВ          | Calibration with abs. data entry                          | <b>Note in display</b><br>Display of the type of on-site calibration selected in the calibration settings.  |
| CBA1 / CBA2 | <b>0000 mV</b><br>(-1500 +1500 mV)                        | Entry of offset value circuit 1 / 2<br>Enter the mV value for the electrode offset (electrode<br>offset = deviation of the measured value display from<br>buffer solution mV value)<br>Confirm by pressing [E]. The entered value is effective<br>immediately.<br>The maximum offset is 400 mV. |
| СВАЗ        | Offset too high / too low                                 | <b>Note in display:</b><br>Error message if the entered offset leaves the maximum range.  |
| CBA4        | Accept<br>Reject<br>Recalibrate                           | <b>End of calibration</b><br><i>Accept:</i> Pressing <sup>E</sup> accepts the new calibration data.<br><i>Reject:</i> The data is not accepted and the device has<br>not been recalibrated.<br><i>Recalibrate:</i> The data is rejected and the device is<br>recalibrated.                      |
| CBA5        | Electrode in medium?                                      | <b>Note in display:</b><br>If the electrode is back in the medium, so that<br>measurement can take place?   |

Mycom S CPM 153

# Calibration redox absolute

## "Calibration absolute"

The transmitter has a calibrated mV display range. *One* absolute mV value is set with a single buffer solution (adaptation of the measuring chain offset). A buffer solution preferably with 225 or 475 mV is used.

| CODE        | CHOICE<br>(default = bold)                                | INFO   |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|
| C1          | Electrode 1<br>Electrode 2<br>shared<br>Abort calibration | <b>Selection for calibration</b><br>(only two-circuit)<br>Select electrode 1 <i>or</i> 2, and then run through<br>calibration for each individual electrode.   |  |  |  |  |  |
| СВ          | Calibration with abs. calibration                         | <b>Note in display</b><br>Display of the type of on-site calibration selected in the<br>calibration settings.  |  |  |  |  |  |
| CBB1        | Immerse:<br>Electrode in buffer                           | Handling instructions<br>Immerse the electrode in the buffer.<br>Confirm by pressing E   |  |  |  |  |  |
| CBB2        | <b>0225 mV</b><br>(-1500 +1500 mV)                        | Enter buffer<br>During calibration, enter the buffer mV value.   |  |  |  |  |  |
| СВВЗ        | Time: 10 s<br>mV 1: 225                                   | Checks the stability of the calibration<br>Wait until the measurement is stable:<br>Time does not count down,<br>mV value no longer flashes,<br>Display "Measured value stable"<br>Confirm by pressing   |  |  |  |  |  |
| CBB4        | Invalid calibration value                                 | <b>Note in display:</b><br>Error message if the entered offset is too large.   |  |  |  |  |  |
| CBB5 / CBB6 | Offset 0005<br>Good mV                                    | <b>Note in display:</b><br>Info on electrode 1.<br>Data on the offset and calibration quality.   |  |  |  |  |  |
| CBB7        | Accept<br>Reject<br>Recalibrate                           | End of calibration<br>Accept: Pressing <sup>E</sup> accepts the new calibration data.<br>Reject: The data is not accepted and the device has<br>not been recalibrated.<br>Recalibrate: The data is rejected and the device is<br>recalibrated. |  |  |  |  |  |
| CBB8        | Electrode in medium?                                      | <b>Note in display:</b><br>If the electrode is back in the medium, so that measure-<br>ment can take place?  |  |  |  |  |  |

## "Absolute data entry"

The transmitter has a calibrated mV display range. *One* absolute mV value is set with a single buffer solution (adaptation of the measuring chain offset). A buffer solution preferably with 225 or 475 mV is used.

| CODE        | CHOICE<br>(default = bold)                                | INFO  |
|-------------|---|---|
| C1          | Electrode 1<br>Electrode 2<br>shared<br>Abort calibration | <b>Selection for calibration</b><br>(only two-circuit)<br>Select electrode 1 <i>or</i> 2, and then run through calibra-<br>tion for each individual electrode.  |
| СС          | Calibration with abs. data entry                          | <b>Note in display</b><br>Display of the type of on-site calibration selected in the<br>calibration settings.   |
| CCA1 / CCA2 | <b>0000 mV</b><br>(-1500 +1500 mV)                        | Entry of offset value circuit 1 / 2<br>Enter the mV value for the electrode offset (electrode<br>offset = deviation of the measured value display from<br>buffer solution mV value)<br>Confirm by pressing E. The entered value is effective<br>immediately.<br>The maximum offset is 400 mV. |
| CCA3        | Offset too high / too low                                 | <b>Note in display:</b><br>Error message if the entered offset leaves the maximum range.  |
| CCA4        | <b>Accept</b><br>Reject<br>Recalibrate                    | <b>End of calibration</b><br><i>Accept</i> : Pressing <sup>E</sup> accepts the new calibration data.<br><i>Reject</i> : The data is not accepted and the device has<br>not been recalibrated.<br><i>Recalibrate</i> : The data is rejected and the device is<br>recalibrated.                 |
| CCA5        | Electrode in medium?                                      | Note in display:<br>If the electrode is back in the medium, so that measure-<br>ment can take place?  |

## "Calibration absolute"

The transmitter has a calibrated mV display range. *One* absolute mV value is set with a single buffer solution (adaptation of the measuring chain offset). A buffer solution preferably with 225 or 475 mV is used.

| CODE        | CHOICE<br>(default = bold)                                | INFO  |  |  |  |  |  |
|-------------|---|---|--|--|--|--|--|
| C1          | Electrode 1<br>Electrode 2<br>shared<br>Abort calibration | <b>Selection for calibration</b><br>(only two-circuit)<br>Select electrode 1 <i>or</i> 2, and then run through calibra-<br>tion for each individual electrode.  |  |  |  |  |  |
| СС          | Calibration with abs. calibration                         | <b>Note in display</b><br>Display of the type of on-site calibration selected in the<br>calibration settings.   |  |  |  |  |  |
| CCB1        | Immerse:<br>Electrode in buffer                           | Handling instructions<br>Immerse the electrode in the buffer.<br>Confirm by pressing E  |  |  |  |  |  |
| CCB2        | <b>0225 mV</b><br>(-1500 +1500 mV)                        | Enter buffer<br>During calibration, enter the buffer mV value.  |  |  |  |  |  |
| ССВЗ        | Time: 10 s<br>mV 1: 225                                   | Checks the stability of the calibration<br>Wait until the measurement is stable:<br>Time does not count down,<br>mV value no longer flashes,<br>Display "Measured value stable"<br>Confirm by pressing                              |  |  |  |  |  |
| CCB4        | Invalid calibration value                                 | <b>Note in display:</b><br>Error message if the entered offset is too large.  |  |  |  |  |  |
| CCB5 / CCB6 | Offset 0005<br>Good mV                                    | <b>Note in display:</b><br>Info on electrode 1 / 2<br>Data on the offset and calibration quality.   |  |  |  |  |  |
| CCB7        | Accept<br>Reject<br>Recalibrate                           | End of calibration<br>Accept: Pressing E accepts the new calibration data.<br>Reject: The data is not accepted and the device has<br>not been recalibrated.<br>Recalibrate: The data is rejected and the device is<br>recalibrated. |  |  |  |  |  |
| CCB8        | Electrode in medium?                                      | Note in display:<br>If the electrode is back in the medium, so that measure-<br>ment can take place?  |  |  |  |  |  |

## "Data entry relative"

Entry of two % calibration points to which one mV value is assigned.

| CODE        | CHOICE<br>(default = bold)  | INFO  |
|-------------|---|---|
| C1          | Electrode 1<br>Electrode 2<br>shared<br>Abort calibration                       | Selection for calibration<br>(only two-circuit)<br>Select electrode 1 <i>or</i> 2, and then run through calibra-<br>tion for each individual electrode.   |
| СС          | Calibration with rel. data entry  | <b>Note in display</b><br>Display of the type of on-site calibration selected in the<br>calibration settings.   |
| CCC1 / CCC2 | 1. (030%): 20 %<br>1. Voltage 0600<br>2. (70100%) 80 %<br>2. Voltage -060<br>mV | <ul> <li>Fenter calibration points circuit 1 / 2         In this field, create two measured value pairs (pair 1 and pair 2).         Measured value pair 1 in the range 030%: assign, for example, the voltage 0600 mV to the percentage value 20 %.         Measured value pair 2 in the range 70100%: assign, for example, the voltage –0600 mV to the percentage value 80 %.         The settings made become effective immediately after confirmation with E.         </li> </ul> |
| CCC3        | Offset too high / too low   | <b>Note in display:</b><br>Error message if the entered offset leaves the maximum range.  |
| CCC4        | Accept<br>Reject<br>Recalibrate   | <b>End of calibration</b><br>Accept: Pressing <sup>E</sup> accepts the new calibration data.<br><i>Reject</i> : The data is not accepted and the device has<br>not been recalibrated.<br><i>Recalibrate</i> : The data is rejected and the device is<br>recalibrated.   |
| CCC5        | Electrode in medium?  | <b>Note in display:</b><br>If the electrode is back in the medium, so that measure-<br>ment can take place?   |

### "Calibration relative"

For calibration, two tanks are filled with a sample of the medium. The contents of the first tank are detoxified and are called Buffer 1.

The contents of the second tank are left unchanged and are called Buffer 2.

| CODE        | CHOICE<br>(default = bold)                                | INFO  |  |  |  |  |
|-------------|---|---|--|--|--|--|
| C1          | Electrode 1<br>Electrode 2<br>shared<br>Abort calibration | <b>Selection for calibration</b><br>(only two-circuit)<br>Select electrode 1 <i>or</i> 2, and then run through calibra-<br>tion for each individual electrode.  |  |  |  |  |
| СС          | Calibration with abs. calibration                         | <b>Note in display</b><br>Display of the type of on-site calibration selected in the<br>calibration settings.   |  |  |  |  |
| CCD1 / CCD4 | Immerse:<br>Electrode in buffer 1                         | Handling instructions<br>Immerse the electrode in buffer 1 / 2 (detoxified<br>sample, see above).<br>Confirm by pressing  |  |  |  |  |
| CCD2 / CCD5 | <b>20 %</b><br>(0 30 %)                                   | Enter buffer<br>Enter the relative redox value of buffer 1 / 2 (detoxified<br>sample) in percent.   |  |  |  |  |
| CCD3 / CCD6 | Time: 10 s<br>mV 1: 225                                   | Checks the stability of the calibration<br>Wait until the measurement is stable:<br>Time does not count down,<br>mV value no longer flashes,<br>Display "Measured value stable"<br>Confirm by pressing  |  |  |  |  |
| CCD7        | Invalid calibration value                                 | <b>Note in display:</b><br>Error message if the entered offset is too large.  |  |  |  |  |
| CCD8        | Accept<br>Reject<br>Recalibrate                           | <b>End of calibration</b><br><i>Accept</i> : Pressing <sup>E</sup> accepts the new calibration data.<br><i>Reject</i> : The data is not accepted and the device has<br>not been recalibrated.<br><i>Recalibrate</i> : The data is rejected and the device is<br>recalibrated. |  |  |  |  |
| CCD9        | Electrode in medium?                                      | <b>Note in display:</b><br>If the electrode is back in the medium, so that measure-<br>ment can take place?   |  |  |  |  |

## "50 % turnover point"

The 50 % turnover point must be known (e.g. through titration of the toxic solution). It is used as the buffer of a sample at this turnover point.

| CODE        | CHOICE<br>(default = bold)  | INFO   |
|-------------|---|--|
| C1          | Electrode 1<br>Electrode 2<br>shared<br>Abort calibration                                   | <b>Selection for calibration</b><br>(only two-circuit)<br>lect electrode 1 <i>or</i> 2, and then run through calibration<br>for each individual electrode.   |
| СС          | Calibration with<br>50 % turnover point   | <b>Note in display</b><br>Display of the type of on-site calibration selected in the<br>calibration settings.  |
| CCE1        | Immerse:<br>Electrode in buffer   | Handling instructions<br>Immerse the electrode in buffer (sample at 50 %<br>turnover point, see above).<br>Confirm by pressing [E]   |
| CCE2        | <b>20 %</b><br>(0 30 %)   | <b>Enter buffer</b><br>Enter the relative redox value of buffer 1 (detoxified sample) in percent.  |
| CCE3        | Time: 10 s<br>mV 1: 225   | Checks the stability of the calibration<br>Wait until the measurement is stable:<br>Time does not count down,<br>mV value no longer flashes,<br>Display "Measured value stable"<br>Confirm by pressing   |
| CCE4 / CCE5 | 50 % voltage         -500 mV           20 %         0395 mV           80 %         -0500 mV | Note in display:<br>Info on electrode 1 / 2<br>Data on the voltage sequence on the calibration curve.  |
| CCE6        | Invalid calibration value   | <b>Note in display:</b><br>Error message if the entered offset is too large.   |
| CCE7        | <b>Accept</b><br>Reject<br>Recalibrate  | <b>End of calibration</b><br><i>Accept:</i> Pressing <sup>E</sup> accepts the new calibration data.<br><i>Reject:</i> The data is not accepted and the device has<br>not been recalibrated.<br><i>Recalibrate:</i> The data is rejected and the device is<br>recalibrated. |
| CCE8        | Electrode in medium?  | Note in display:<br>If the electrode is back in the medium, so that measure-<br>ment can take place?   |

## 7 Maintenance

CPM 153 does not contain wear parts and is maintenance free. Measuring point maintenance comprises:

- cleaning the assembly and electrode
- inspecting cables and connections,
- calibration (see page 83).



### Warning!

Danger to persons. If you have to remove the electrode for servicing or calibration work, pay attention to the hazards caused by pressure, temperature and contamination.



### Caution!

Remember that any maintenance work on the instrument, assembly or electrodes may have impacts on process control and the process itself.

## 7.1 Maintaining the measuring system

## 7.1.1 Cleaning

- Dependent on the process, and as far as necessary, the assembly, cable and electrode must be cleaned externally before inspection and calibration. For your own safety always follow the safety instructions (see above). If necessary wear protective clothing.
- Cleaning the sensors see Chap. 7.1.3.

## 7.1.2 Checking cables and connections

Please check cables and connections using the following checklist. As there are many different combination possibilities, these instructions are kept to a general level and must be applied to the current installation.

- Check the electrode plug-in head for sealing and humidity.
- Check the sensor cable and particularly the outer insulation for breaks.
- Sensor cables which have become damp on the inside must be replaced. Only drying is not sufficient!
- If you are using a junction box: The inside of the box must be clean and dry. Moist dehydrating bags must be replaced.\*
- Retighten the terminals in the junction box.\*
- For in-field instruments: Retighten the terminals in the instrument. Also check the interior and the PCBs are clean, dry and free of corrosion (if not: check the seals and screw unions for leaks and breaks). \*, \*\*
- For panel-mounted units:
  - retighten the terminals on the instrument, check the BNC connector. \*, \*\*
- Cable screens must be connected exactly as shown in the wiring diagram. If the screen is connected incorrectly or not at all, the fail-safety of the instrument could be impaired.

\*: The frequency of these checks is dependent on environmental influences. In a normal climate and non-aggressive environment, an annual check is sufficient. \*\*: This work may only be carried out on a voltage-free instrument, as some of the

\*\*: This work may only be carried out on a voltage-free instrument, as some of the terminals carry mains voltage.

## 7.1.3 Calibration

Calibration is necessary:

- after electrode replacement
- after downtimes (Caution: a pH glass electrode may not be stored in a dry environment.)
- At reasonable intervals, dependent on the process. The required interval can range between several times a day to once every three months. At the start, calibrate more often, and keep the results in the operations logbook. The data of the last 30 calibrations are also saved in the calibration logbook. Slowly extend the intervals depending on the deviations which occur during calibration.

## Preliminary pH calibration work

1. Remove dirt and deposits:

The selection of cleaning agent depends on the type of fouling. The most frequent fouling and the associated cleaning agents are listed in the table below:

| Type of contamination  | Cleaning agent   |  |  |  |
|--|--|--|--|--|
| Caution!<br>Danger of sensor destruction. No acetone may be us<br>the material may be damaged.                   | ed to clean an IsFET pH sensor (CPS 401), otherwise  |  |  |  |
| Greases and oils   | Substances containing tensides (alkaline) or water-<br>soluble organic solvents (e.g. alcohol) |  |  |  |
| Marning!<br>Danger of caustic burns! Protect your hands, eyes and clothing when you use the following detergent: |  |  |  |  |
| Calciferous deposits, metal hydroxide deposits, heavy biological deposits  | 3% HCl<br>or with ChemoClean:<br>HCl (10%) in injector thinned to approx. 3%                   |  |  |  |
| Sulphide deposits  | Mixture of hydrochloric acid (3%) and thiocarbamide (commercially available)                   |  |  |  |
| Protein deposits   | Mixture of hydrochloric acid (0.1 molar) and pepsin (commercially available)                   |  |  |  |
| Fibres, suspended substances   | Water under pressure, poss. with surface-active agents   |  |  |  |
| Light biological deposits  | Water under pressure   |  |  |  |



## Note!

- Only clean redox electrodes mechanically. Chemical cleaning applies a potential to the electrode that takes several hours to decay. This potential causes measuring errors.
- Do not clean IsFET sensors with compressed air.

### 2. Removing diaphragm blockages:

Blocked reference system for reference electrode diaphragms can be mechanically cleaned (does not apply to IsFET pH sensor, teflon diaphragms or open ring electrodes):

- Use a small key file.
- Only file in one direction.

### 3. Check for air bubbles in the glass electrode:

air bubbles indicate incorrect installation. Therefore check the installation position:

- Permitted: 15° to 165° to the horizontal.
- Not permitted: horizontal installation or installation with the plug-in head pointing downwards.

### 4. Check for reference system reduction:

The inner metal lead of the reference system (Ag/AgCl) of a combination electrode or a separate reference electrode is usually light-brown and matt. A silver-coloured reference system is reduced and therefore defective. The cause is a current flowing through the reference element.

Possible causes:

- Incorrect operating mode of the measuring instrument (PM pin connected, but still unsymmetrical operating mode ("without PML") selected. See functional description, Field A6 on p. 32.
- Shunt in measuring cable (e. g. through humidity) between reference line and grounded screen or PM line.
- Measuring instrument defective (shunt in reference input or entire input amplifier downstream of PE).

### Preliminary redox calibration work

A soiled or coated redox electrode can be cleaned mechanically:

- Carefully use mechanical means to clean metal pins or surfaces which have deposits on them, e.g. with fine abrasive sheets or a glass fibre brush.
- Do not clean redox measuring surfaces chemically. After chemical cleaning, e.g. with acid, a redox electrode requires a long period before it reaches a stable operating point again.

### **Execution of calibration**

The different types of calibration and their execution are described from page 82.

## 8 Troubleshooting

Troubleshooting relates not only to measures which

- can be carried out without opening the instrument but also to
- instrument defects which require the replacement of components.

## 8.1 Troubleshooting instructions

In this chapter, you will find diagnosis information and information on eliminating errors which occur:

Chap. 8.1.1, p. 93 : Error number list Chap. 8.1.2, p. 99: Process-specific error

Chap. 8.1.3, p. 101: Device-specific error

- List of all occurring error numbers.
- e.g. temperature value is incorrect.
- $\rightarrow$  e.g. display is dark.

Before starting the repair work, please note the following safety instructions:



## Warning!

- Danger to life.
- De-energise the instrument before you open it. Check that there is no voltage and secure the switch(es) against switch-on.
- If work is required under voltage, this may only be carried out by an electrician, but a second person must be present for safety reasons.
- Switch contacts may be powered by separate circuits. Also de-energise these circuits before you work on the terminals.

## Caution!

Danger to components through electrostatic discharge (ESD).

• Electronic components are sensitive to electrostatic discharge. Take protective measures, e.g. remove the charge from your person by touching the PE or wear a permanent grounding in the form of a wrist strap.

Highly dangerous: Plastic floors at low air humidity and clothing made of synthetic materials.

• For your own safety, always use genuine spare parts. Only genuine spare parts ensure the correct function, precision and reliability after repairs.

## 8.1.1 Error number list: Trouble-shooting and configuration

In the following error list, you can find a description of all the error numbers occurring. For each error number, you can see whether the error triggers

- an alarm,
- an error current or
- cleaning
- in the factory setting (=Fact.).

To enter the error list, proceed as follows:



Note!

- Please process the errors as shown in Field H5 (Alarm menu) on page 44.
- The second column shows the assignment acc. to NAMUR work sheet NA64 (failure, maintenance, function control).

| Error<br>no. | NAMUR<br>class | Error message                     | Possible causes / measures Alarm Error contact current  |      | Alarm<br>contact |      | nt   | Auton<br>cleani<br>start | natic<br>ng |
|--------------|----------------|-----------------------------------|---|------|------------------|------|------|--------------------------|-------------|
|              |                |                                   |   | Fact | User             | Fact | User | Fact                     | User        |
| E001         | Failure        | Memory defective                  | Switch instrument off and on.   | yes  |                  | no   |      | _                        | -           |
| E002         | Failure        | Data error in EEP-<br>ROM         | factory.  | yes  |                  | no   |      | -                        | _           |
| E 003        | Failure        | Invalid configuration             | Repeat download.  |      |                  |      |      |                          |             |
| E004         | Failure        | Invalid hardware<br>code          | The new software cannot recognise the module.   |      |                  |      |      |                          |             |
| E006         | Failure        | Transmitter 1<br>defective        | test with new transmitter   | yes  |                  | no   |      | -                        | -           |
| E007         | Failure        | Transmitter 2<br>defective        |   | yes  |                  | no   |      | -                        | _           |
| E 008        | Failure        | SCS message<br>sensor 1           | Impedance of pH glass membrane too<br>low: check pH sensor; replace it, if neces-   | yes  |                  | no   |      | no                       |             |
| E 009        | Failure        | SCS message<br>sensor 2           | For IsFET sensor: leak current > 400 nA.<br>Replace sensor.   | yes  |                  | no   |      | no                       |             |
| E 010        | Failure        | Temperature sensor 1<br>defective | Check temperature sensor and connec-<br>tions.  | yes  |                  | no   |      | no                       |             |
| E 011        | Failure        | Temperature sensor 2<br>defective | Check temperature sensor and connec-<br>tions.  | yes  |                  | no   |      | no                       |             |
| E019         | Failure        | Delta limit exceeded              | Difference between channel 1 and 2<br>measured values too high. Process to<br>inconsistant or sensor defective. Replace<br>sensor if necessary. | yes  |                  | no   |      | -                        | _           |

| Error<br>no. | NAMUR<br>class   | Error message                               | Possible causes / measures   |      | ct   | Error<br>currer | nt   | Auton<br>cleani<br>start | natic<br>ng |
|--------------|------------------|---|--|------|------|-----------------|------|--------------------------|-------------|
|              |                  |   |  | Fact | User | Fact            | User | Fact                     | User        |
| E027         | Failure          | Compressed air fail-<br>ure                 | Pressure below permitted minimum   | yes  |      | no              |      | no                       |             |
| E 030        | Failure          | SCS fault reference electrode 1             | Reference impedance too high:<br>Check reference element and, if neces-<br>sary replace reference or combination<br>electrode<br>For IsFET sensor: leak current > 400 nA.<br>Replace sensor. | yes  |      | no              |      | _                        | -           |
| E 031        | Failure          | SCS fault reference electrode 2             |  | yes  |      | no              |      | _                        | _           |
| E 032        | Failure          | Outside set slope<br>range for sensor 1     | Sensor aged or defective;<br>Reference aged, defective or diaphragm<br>blocked;<br>Buffer solutions too old or contaminated;<br>PML not in the buffer solutions                              | yes  |      | no              |      | _                        | -           |
| E 033        | Failure          | Outside set zero point for sensor 1         |  | yes  |      | no              |      | -                        | -           |
| E 034        | Failure          | Outside set offset<br>range for sensor 1    |  | yes  |      | no              |      | _                        | -           |
| E 035        | Failure          | Outside set slope<br>range for sensor 2     | Sensor aged or defective;<br>Reference aged, defective or diaphragm<br>blocked;<br>Buffer solutions too old or contaminated;   | yes  |      | no              |      | _                        | -           |
| E 036        | Failure          | Outside set zero point for sensor 2         |  | yes  |      | no              |      | _                        | -           |
| E 037        | Failure          | Outside set offset<br>range for sensor 2    | PML not in the buffer solutions  | yes  |      | no              |      | _                        | -           |
| E038         | Mainte-<br>nance | Delta limit exceeded                        | Difference between channel 1 and 2<br>measured values too high. Process to<br>inconsistant or sensor defective. Replace<br>sensor if necessary.  | yes  |      | no              |      | _                        | _           |
| E040         | Mainte-<br>nance | SCC / electrode sta-<br>tus of sensor 1 bad | Check sensor, replace if necessary;  | yes  |      | no              |      | -                        |             |
| E041         | Mainte-<br>nance | SCC / electrode sta-<br>tus of sensor 2 bad | or run dry; diaphragm blocked).  | yes  |      | no              |      | -                        |             |
| E043         | Mainte-<br>nance | Buffer difference channel 1 too small       | Wrong buffer used;<br>Buffer entry incorrect; buffer self-recogni-<br>tion defective.  | yes  |      | no              |      | _                        |             |
| E044         | Mainte-<br>nance | Meas. value channel<br>1 unstable           | PAL missing; sensor too old; sensor some-<br>times dry; cable or plug defective.   | yes  |      | no              |      | _                        |             |
| E045         | Failure          | Calibration aborted                         | Repeat calibration and renew buffer solu-<br>tion. Replace electrode if necessary.   | yes  |      | no              |      | -                        |             |
| E048         | Mainte-<br>nance | Buffer difference<br>channel 2 too small    | Wrong buffer used;<br>Buffer entry incorrect; buffer self-recogni-<br>tion defective.  | yes  |      | no              |      | _                        |             |
| E049         | Mainte-<br>nance | Meas. value channel<br>2 unstable           | PAL missing; sensor too old; sensor some-<br>times dry; cable or plug defective.   | yes  |      | no              |      | _                        |             |
| E054         | Mainte-<br>nance | Dosage time alarm                           | Dosage time exceeded at total dosage.<br>Dosage interrupted, dosing agent empty<br>or process too inconsistant.  | yes  |      | no              |      | no                       |             |

| Error<br>no. | NAMUR<br>class   | Error message                               | Possible causes / measures   |      | ct   | Error<br>currer | nt   | Auton<br>cleani<br>start | natic<br>ng |
|--------------|------------------|---|--|------|------|-----------------|------|--------------------------|-------------|
|              |                  |   |  | Fact | User | Fact            | User | Fact                     | User        |
| E027         | Failure          | Compressed air fail-<br>ure                 | Pressure below permitted minimum   | yes  |      | no              |      | no                       |             |
| E 030        | Failure          | SCS fault reference electrode 1             | Reference impedance too high:<br>Check reference element and, if neces-<br>sary replace reference or combination<br>electrode<br>For IsFET sensor: leak current > 400 nA.<br>Replace sensor. | yes  |      | no              |      | -                        | -           |
| E 031        | Failure          | SCS fault reference<br>electrode 2          |  | yes  |      | no              |      | _                        | _           |
| E 032        | Failure          | Outside set slope range for sensor 1        | Sensor aged or defective;<br>Reference aged, defective or diaphragm<br>blocked;<br>Buffer solutions too old or contaminated;<br>PML not in the buffer solutions                              | yes  |      | no              |      | -                        | -           |
| E 033        | Failure          | Outside set zero point for sensor 1         |  | yes  |      | no              |      | _                        | -           |
| E 034        | Failure          | Outside set offset<br>range for sensor 1    |  | yes  |      | no              |      | _                        | -           |
| E 035        | Failure          | Outside set slope<br>range for sensor 2     | Sensor aged or defective;  | yes  |      | no              |      | _                        | -           |
| E 036        | Failure          | Outside set zero point for sensor 2         | Reference aged, defective or diaphragm<br>blocked;<br>Buffer solutions too old or contaminated:  | yes  |      | no              |      | _                        | -           |
| E 037        | Failure          | Outside set offset<br>range for sensor 2    | PML not in the buffer solutions  | yes  |      | no              |      | _                        | -           |
| E038         | Mainte-<br>nance | Delta limit exceeded                        | Difference between channel 1 and 2<br>measured values too high. Process to<br>inconsistant or sensor defective. Replace<br>sensor if necessary.  | yes  |      | no              |      | _                        | -           |
| E040         | Mainte-<br>nance | SCC / electrode sta-<br>tus of sensor 1 bad | Check sensor, replace if necessary;  | yes  |      | no              |      | _                        |             |
| E041         | Mainte-<br>nance | SCC / electrode sta-<br>tus of sensor 2 bad | or run dry; diaphragm blocked).  | yes  |      | no              |      | -                        |             |
| E043         | Mainte-<br>nance | Buffer difference<br>channel 1 too small    | Wrong buffer used;<br>Buffer entry incorrect; buffer self-recogni-<br>tion defective.  | yes  |      | no              |      | -                        |             |
| E044         | Mainte-<br>nance | Meas. value channel<br>1 unstable           | PAL missing; sensor too old; sensor some-<br>times dry; cable or plug defective.   | yes  |      | no              |      | -                        |             |
| E045         | Failure          | Calibration aborted                         | Repeat calibration and renew buffer solu-<br>tion. Replace electrode if necessary.   | yes  |      | no              |      | -                        |             |
| E048         | Mainte-<br>nance | Buffer difference<br>channel 2 too small    | Wrong buffer used;<br>Buffer entry incorrect; buffer self-recogni-<br>tion defective.  | yes  |      | no              |      | Η                        |             |
| E049         | Mainte-<br>nance | Meas. value channel<br>2 unstable           | PAL missing; sensor too old; sensor some-<br>times dry; cable or plug defective.   | yes  |      | no              |      | _                        |             |
| E054         | Mainte-<br>nance | Dosage time alarm                           | Dosage time exceeded at total dosage.<br>Dosage interrupted, dosing agent empty<br>or process too inconsistant.  | yes  |      | no              |      | no                       |             |

| Error<br>no. | NAMUR<br>class   | Error message                                       | Possible causes / measures  | Alarm<br>contact |      | Alarm Error<br>contact current |      | Automatic<br>cleaning<br>start |      |
|--------------|------------------|---|---|------------------|------|--------------------------------|------|--------------------------------|------|
|              |                  |   |   | Fact             | User | Fact                           | User | Fact                           | User |
| E055         | Failure          | Display range of main<br>parameter 1 under-<br>shot |   | yes              |      | no                             |      | no                             |      |
| E056         | Failure          | Display range of main<br>parameter 2 under-<br>shot | Measuring line broken,<br>sensor in air or air cushion in assembly,   | yes              |      | no                             |      | no                             |      |
| E057         | Failure          | Display range of main<br>parameter 1<br>exceeded    | measurement, static charging in media<br>with lowest conductivity   | yes              |      | no                             |      | no                             |      |
| E058         | Failure          | Display range of main<br>parameter 2<br>exceeded    |   | yes              |      | no                             |      | no                             |      |
| E059         | Failure          | Temperature range 1<br>undershot                    |   | yes              |      | no                             |      | no                             |      |
| E060         | Failure          | Temperature range 2<br>undershot                    | Temperature sensor defective;<br>Sensor line interrupted or short-circuited;<br>Wrong sensor type selected                        | yes              |      | no                             |      | no                             |      |
| E061         | Failure          | Temperature range 1<br>exceeded                     |   | yes              |      | no                             |      | no                             |      |
| E062         | Failure          | Temperature range 2<br>exceeded                     |   | yes              |      | no                             |      | no                             |      |
| E063         | Mainte-<br>nance | Current limit<br>0/4 mA output 1                    |   | yes              |      | no                             |      | no                             |      |
| E064         | Mainte-<br>nance | Current limit 20 mA<br>output 1                     | Measured value outside specified current<br>range:  | yes              |      | no                             |      | no                             |      |
| E065         | Mainte-<br>nance | Current limit 0/4 mA<br>output 2                    | if necessary adjust current output assign-<br>ment 0/4 mA and/or 20 mA.   | yes              |      | no                             |      | no                             |      |
| E066         | Mainte-<br>nance | Current limit 20 mA<br>output 2                     |   | yes              |      | no                             |      | no                             |      |
| E067         | Mainte-<br>nance | Reference value<br>exceeded controller<br>LS 1      |   | yes              |      | no                             |      | no                             |      |
| E068         | Mainte-<br>nance | Reference value<br>exceeded controller<br>LS 2      | Dosing devices defective;   | yes              |      | no                             |      | no                             |      |
| E069         | Mainte-<br>nance | Reference value<br>exceeded controller<br>LS 3      | Chemical supply empty;<br>Measured value incorrect -> check for<br>plausibility and function;<br>Incorrect control direction set; | yes              |      | no                             |      | no                             |      |
| E070         | Mainte-<br>nance | Reference value<br>exceeded controller<br>LS 4      | Incorrect control function assigned   | yes              |      | no                             |      | no                             |      |
| E071         | Mainte-<br>nance | Reference value<br>exceeded controller<br>LS 5      |   | yes              |      | no                             |      | no                             |      |

| Error<br>no. | NAMUR<br>class    | Error message   | Possible causes / measures   | Alarm<br>contact |      | larm Error<br>ontact current |      | Auton<br>cleani<br>start | natic<br>ng |
|--------------|-------------------|---|--|------------------|------|------------------------------|------|--------------------------|-------------|
|              |                   |   |  | Fact             | User | Fact                         | User | Fact                     | User        |
| E073         | Failure           | Temperature 1, table value undershot                  |  | yes              |      | no                           |      | no                       |             |
| E074         | Failure           | Temperature 2, table value undershot                  | Check temperature value for plausibility;  | yes              |      | no                           |      | no                       |             |
| E075         | Failure           | Temperature 1, table value exceeded                   | if necessary, adjust or extend table.  | yes              |      | no                           |      | no                       |             |
| E076         | Failure           | Temperature 2, table value exceeded                   |  | yes              |      | no                           |      | no                       |             |
| E080         | Mainte-<br>nance  | Range for current<br>output 1 too small               | Increase measuring range span for  | no               |      | no                           |      | no                       |             |
| E081         | Mainte-<br>nance  | Range for current<br>output 2 too small               | current output assignment  |                  |      | no                           |      | no                       |             |
| E100         | Function<br>check | Current simulation active                             | Check if functions were consciously  | no               |      | no                           |      | no                       |             |
| E101         | Function<br>check | Service function active                               | selected.  | no               |      | no                           |      | no                       |             |
| E106         | Function<br>check | Download active                                       | Wait for download to end.  | no               |      | no                           |      | no                       |             |
| E116         | Failure           | Download error  | Repeat download.   | no               |      | no                           |      | no                       |             |
| E117         | Failure           | DAT memory module<br>data error                       | Check with other DAT memory module;<br>when writing to DAT: repeat write process | yes              |      | no                           |      | no                       |             |
| E152         | Mainte-<br>nance  | PCS Channel 1 alarm                                   | pH sensor defective or totally soiled;<br>measured water flow in bypass inter-   | no               |      | no                           |      | no                       |             |
| E153         | Mainte-<br>nance  | PCS Channel 2 alarm                                   | air cushion in assembly; measuring line interrupted.                             | no               |      | no                           |      | no                       |             |
| E 156        | Function<br>check | Calibration timer run out                             | Time for calibration!  | no               |      | no                           |      | no                       |             |
| E164         | Failure           | Dynamic range of pH<br>convertor 1<br>exceeded        |  | yes              |      | no                           |      | _                        |             |
| E165         | Failure           | Dynamic range of pH<br>convertor 2<br>exceeded        |  | yes              |      | no                           |      | -                        |             |
| E166         | Failure           | Dynamic range of<br>reference convertor 1<br>exceeded | CHECK CADIE / SENSOF.  | yes              |      | no                           |      | _                        |             |
| E167         | Failure           | Dynamic range of<br>reference convertor 2<br>exceeded |  | yes              |      | no                           |      | _                        |             |

| Error<br>no. | NAMUR<br>class   | Error message                | Possible causes / measures Alarm contact   |      | Error<br>currer | nt   | Auton<br>cleani<br>start | natic<br>ng |      |
|--------------|------------------|------------------------------|--|------|-----------------|------|--------------------------|-------------|------|
|              |                  |                              |  | Fact | User            | Fact | User                     | Fact        | User |
| E168         | Mainte-<br>nance | SCS message IsFET sensor 1   | Leak current > 200 nA. Early warning.<br>Work can be continued until error E008/<br>E009 occurs. |      |                 | no   |                          | _           |      |
| E169         | Mainte-<br>nance | SCS message IsFET sensor 2   |  |      |                 | no   |                          | -           |      |
| E171         | Mainte-<br>nance | Current input 1<br>undershot |  | no   |                 | no   |                          | -           |      |
| E172         | Mainte-<br>nance | Current input 1<br>exceeded  | Check process variables at transmitter.  | no   |                 | no   |                          | -           |      |
| E173         | Mainte-<br>nance | Current input 2<br>undershot | Change range assignment if required.   | no   |                 | no   |                          | -           |      |
| E174         | Mainte-<br>nance | Current input 2<br>exceeded  |  | no   |                 | no   |                          | -           |      |

| Error   | Possible cause  | Remedial action   | Equipment needed,<br>spare parts   |
|---|---|---|--|
| Instrument<br>unconfigurable,<br>Display for code prompt<br>is 9999 | Instrument hardware is locked via<br>keyboard (Keys "CAL" + "DIAG"<br>simultaneously = security locking)              | Press "MEAS" and "PARAM" simultane-<br>ously to unlock.   |  |
| Measuring chain zero  | Reference system poisoned   | Test with new electrode   | pH/mV electrode  |
| point not settable  | Membrane blocked  | Clean or grind diaphragm  | HCI 3%, file (only file in one direction)  |
|   | Measuring line broken   | pH input on instrument<br>short-circuit ⇒ Display pH7   | pH input on instrument<br>short-circuit ⇒ Display pH7  |
|   | Unsymmetrical sensor voltage too<br>high  | HCI 3%, file (only file in one direction)   | Clean membranes or test with different electrode   |
|   | Potential matching (PA/PM) Mycom<br>⇔ Incorrect medium  | unsymm.: no PM or PM on PE<br>symm.: PM connection needed   | Connection see Chap. 4   |
| Keine Kalibrierung<br>möglich, weil Sensor-<br>Anpasszeit zu lang.  | Bei IsFET-Sensor: Feuchtigkeitsfilm<br>der Messfläche abgerissen durch<br>Abtrocknen oder Ausblasen mit<br>Druckluft. | Feuchtigkeitsfil sicherstellen oder Puf-<br>fer-Verweildauer > 6 Min. sicherstellen.<br>IsFET-Sensor nicht mit Druckluft reini-<br>gen. |  |
| No or slow  | Electrode soiled  | Clean electrode   | see Chap. 7.1.3  |
| display change  | Electrode aged  | Replace electrode   | New electrode  |
|   | Electrode defective (reference lead)  | Replace electrode   | New electrode  |
|   | Inner buffer missing  | Check KCl supply (0.8 bar above   |  |
|   | Problem with diaphragma or<br>missing electrolyte   | medium pressure).   | KCI (CPY 4-x)  |
| Measuring chain slope<br>not adjustable/slope too                   | Connection not at high impedance<br>(humidity, dirt)  | Test cable, connector and junction boxes  | pH simulator, see also Chap. 7.1.2   |
| small   | Instrument input defective  | Directly test instrument  | pH simulator   |
|   | Electrode aged  | Replace electrode   | pH electrode   |
| Measuring chain slope   | Hairline crack in glass membrane  | Replace electrode   | pH electrode   |
| not adjustable  | Connection not at high impedance<br>(humidity, dirt)  | Test cable, connector and junction boxes  | pH simulator, see also Chap. 7.3.2   |
|   | Semi-conductor layer in measuring<br>cable not removed  | Check inner coaxial cable, remove<br>black layer  |  |
| Permanent, incorrect measured value                                 | Electrode not immersed or protec-<br>tive cap not removed   | Check installation position, remove protective cap  |  |
|   | Air cushion in assembly   | Check assembly and installation posi-<br>tion   |  |
|   | Earth fault at or in the instrument   | Test measurement in insulated vessel, possibly with buffer solution   | Plastic vessel, buffer solutions Beha-<br>viour, when instrument is connected<br>to process? |
|   | Hairline crack in the glass memb-<br>rane   | Replace electrode   | pH electrode   |
|   | Instrument in impermissible opera-<br>ting state (no response on pressing key)  | Switch instrument off and on  | EMC problem: If repeated, check grounding and wire routing                                   |
| Incorrect temperature<br>reading                                    | Incorrect sensor connection   | Check connections using wiring dia-<br>gram   | Wiring diagram see Chap. 4.1.1   |
|   | Measuring cable defective   | Check cable   | Ohmmeter   |
|   | Incorrect sensor type selected  | Set sensor type on instrument<br>(Field 141)  | Check temperature sensor with<br>Ohmmeter.   |
|   | Sensor defective  | Check sensor  |  |

| Error   | Possible cause  | Remedial action   | Equipment needed,<br>spare parts                    |
|---|---|---|---|
| pH value in process incorrect                                       | No / incorrect temperature compen-<br>sation  | ATC: Activate function<br>MTC: Set process temperature  |   |
|   | Conductivity of medium too low  | Select pH electrode with salt supply<br>or liquid KCI   | e. g. Orbisint CPS 11-xASxx<br>or Ceraliquid CPS 41 |
|   | Flow rate too high  | Reduce flow rate or measure in a bypass   |   |
|   | Potential in medium   | poss. earth with / at PM pin (connect<br>PM to PE)  | Problem mainly occurs in plastic lines              |
|   | Device unsymmetrical and PAL connected  | possibly earth with / at PA pin (connect PA to PE)  |   |
|   | Electrode covered in dirt or deposits   | Clean electrode (see Chap. 8.8.1)   | highly polluted media:<br>Use spray cleaning        |
| Measured values fluctuate   | Interference in measuring cable   | Connect cable screens as per terminal diagram   | Wiring diagram see Chap. 4.1.1                      |
|   | Interference in signal<br>output line   | Check line installation, possibly route line separately   |   |
|   | Interference potential in medium  | Symmetrical measurement (with PML)  |   |
|   | No potential matching (PA/PM)<br>With symmetrical measurement   | Connect PM pin in assembly to instru-<br>ment terminal PA/PM                                      | poss. ground medium by connecting PM to PE          |
| Div. controller, timer or<br>clean functions cannot<br>be activated | Relay module not available for relay 3 - 5  | Install 3 relay module M3R-3  | For order number and installation see<br>Chap. 8.4  |
| Controller / limit contact  | Controller switched off   | Activate controller see Chap. 6.5   |   |
| does not work   | Controller in "Manual / Off" mode   | Select "Auto" or "Manual on" mode   | Keypad / PARAM / manual operation / contacts        |
|   | Pick-up delay setting too long  | Switch off or shorten pick-up delay period  |   |
|   | "Hold" function active<br>"Auto hold" during calibration<br>"Hold" input activated<br>Manual "hold" active using keypad<br>"Hold" active during configuration | Determine cause of hold and eliminate if not desired  | "Hold" is indicated in display when active          |
| Controller / limit contact  | Contact in "Manual/on" mode   | Set controller to "Manual/off" or "Auto"  |   |
| work continuously   | Dropout delay setting too long  | Shorted dropout delay period  |   |
|   | Control circuit interrupted   | Check measured variable, current out-<br>put or relay contacts, actuators, chemi-<br>cal supply   |   |
| No pH/mV current<br>output signal                                   | Line open or short-circuited  | Disconnect both (!) lines and measure directly on instrument                                      | mA meter 0–20 mA DC                                 |
|   | Output defective see Chap. 8.2.4  | Replace controller module   |   |
| Fixed current   | Current simulation active   | Switch off simulation   | see DIAG / Service / Simulation                     |
| output signal   | Processor system out of sync  | Switch instrument off and on  | EMC problem: If repeated, check installation        |
|   | "Hold" is active.   | "Hold" status see display.  |   |
| Current output signal<br>incorrect or different<br>than expected    | Incorrect current assignment  | Check current assignment: Check<br>whether you selected 0–20 mA or<br>4–20 mA                     |   |
|   | Incorrect signal assignment   | Any current output can be assigned to<br>any measured value (pH1 or 2, Temp.<br>1 or 2, Delta pH) | Check under "PARAM" / current out-<br>put           |
|   | Total load in current circuit too high<br>(> 500 ohms)  | Disconnect output and measure cur-<br>rent directly on instrument                                 | mA Meter for 0–20 mA DC                             |

| Error                                 | Possible cause                              | Remedial action   | Equipment needed,<br>spare parts   |
|---------------------------------------|---|---|--|
| Feed forward control<br>does not work | Additional module M3R-x missing             | Additional module M3R-2 with 1 or<br>M3R-1 with 2 current inputs                              | See spare parts list in see Chap. 8.3  |
|                                       | Incorrect version                           |   | Resistance input only permissable with non-Ex.   |
| Feedback input does<br>not work       | Additional module M3R-x missing             |   | See spare parts list in Chap. 8.3<br>Resistance input only permissible<br>with non-Ex. |
| Feedback incorrect                    | Feedback potentiometer outside range        | Smallest permissible potentiometer<br>1 kohm, largest permissible potentio-<br>meter 10 kohms |  |
|                                       | Feedback range not set or not set correctly | Set lower and upper range value in<br>"PARAM" menu  |  |
| Data cannot be saved                  | No DAT memory module available              |   | DAT available as accessory, see<br>Chap. 9   |

## 8.1.3 Instrument-specific error

| Error   | Possible cause  | Tests and / or remedial action                                  | Equipment, spare parts, personnel  |
|---|---|---|--|
| Display dark, no LEDs<br>active                   | No mains voltage  | Check whether mains voltage is applied                          | Electrician / e.g. multimeter  |
|   | Incorrect supply voltage or too low                                       | Compare actual mains voltage with<br>nameplate rating           |  |
|   | Connection defective  | Terminal not picked-up; insulation clamped                      |  |
|   | Instrument fuse defective (non-Ex)  | Replace fuse after comparing mains voltage and nameplate rating | Electrician / suitable fuse; see dia-<br>grams in Chap. 8.7                              |
|   | Instrument fuse defective (Ex instrument)                                 | Replace fuse  | Use Ex fuse; electrician required  |
|   | Power unit defective  | Replace power unit, pay attention to variant                    | On-site diagnosis: all 6 red LEDs on the M3G module must be lit                          |
|   | Central module defective (if all 6<br>LEDs on the power unit M3G are lit) | Replace central module<br>pay attention to variant              | On-site diagnosis by E+H Service (test module required)                                  |
|   | Ribbon cable loose or defective   | Check ribbon cable  | Cable soldered onto the site of the M3G module   |
| Display dark, but<br>LED active                   | Central module defective<br>(Module: M3Cx-x)                              | Replace central module M3Cx-x                                   | On-site diagnosis by E+H Service (test module required)                                  |
| Display functioning, but<br>not change in display | Instrument or module in instrument not correctly installed                | Check module connections  | see installation diagram page 105  |
| and/or instrument can-<br>not be operated         | Operating system in impermissible state                                   | Switch instrument off and on                                    | poss. EMC problem: if problem per-<br>sists, have installation checked by<br>E+H Service |
| Instrument gets hot                               | Incorrect mains voltage or too high                                       | Compare mains voltage and name-<br>plate rating                 |  |
|   | Power unit defective  | Replace mainboard   | all 6 red LEDs on the M3G module must be lit   |

| Error   | Possible cause  | Tests and / or remedial action  | Equipment, spare parts, personnel   |
|---|---|---|---|
| Incorrect measured pH<br>/ mV value and / or<br>measured temperature<br>value | Transmitter module defective<br>(module: MKP2), please carry out<br>tests and measures first as descri-<br>bed in Chap. 8.1.2 | Test measuring inputs:<br>Connect pH, Ref and PM directly on<br>the instrument with wire jumpers:<br>Display must be pH 7<br>Resistance 100 $\Omega$ of<br>Terminals 11 to 12+ 13.<br>Display must be 0°C | If test negative: Replace module<br>MKP2, performed using installation<br>diagram page 105  |
| Current output,<br>Current value incorrect                                    | Calibration incorrect   | Test with integrated current simulation,<br>connect mA meter directly to current<br>output  | If simulation value incorrect: new<br>module M3Cx-x required.<br>If simulation value correct:<br>check current circuit for load and<br>shunts |
|   | Load too high   |   |   |
|   | Shunt / short-circuit to frame in cur-<br>rent circuit  |   |   |
|   | Incorrect operating mode  | Check, whether 0–20 mA or 4–20 mA is selected   |   |
| No current output signal  | Current output stage defective<br>(Module: M3CH-x)  | Test with integrated current simulation,<br>connect mA meter directly to current<br>output  | If test negative:<br>Replace module M3CH-x<br>(Check variants, see spare parts list<br>in Chap. 8.3)  |
|   | Instrument with PROFIBUS®<br>interface  | PROFIBUS <sup>®</sup> instruments do not have a current output  | For information, see "DIAG" / internal data   |

## 8.2 Response of outputs to errors

## 8.2.1 Current output behaviour

If an error occurs in the system, an error current is output at the current output. You can adjust the value of this error current in the Alarm menu (see page 43). If you have configured the controller for functioning with a current output, no error current is output on this current output should an error occur.

## 8.2.2 Response of contacts to errors

You can select the assignment of which instrument error messages trigger an alarm individually for each error message (see table on page 93, editing errors on page 44). In "NAMUR" mode, failure messages (E 001 – E 029) always trigger an alarm.

## Behaviour with standard setting

| Instrument status | Alarm relay                     | Limit value / Controller                             |
|-------------------|---------------------------------|--|
| Normal operation  | picked-up (Fail-safe behaviour) | Appropriate<br>configuration and<br>operating status |
| Alarm             | Dropped out                     |  |
| Voltage-free      | Dropped out                     | Dropped out  |

## Behaviour with NAMUR setting

| Instrument status    | Alarm relay                           | Maintenance<br>relay | Function<br>check | Limit value/Controller                               |
|----------------------|---------------------------------------|----------------------|-------------------|--|
| Normal operation     | Picked-up<br>(Fail-safe<br>behaviour) |                      |                   | Appropriate<br>configuration and<br>operating status |
| Failure              | Dropped out                           |                      |                   |  |
| Maintenance required | Picked up                             |                      |                   |  |
| Function check       | Picked up                             |                      |                   |  |
| Voltage-free         | Dropped out                           |                      |                   | Dropped out  |

## 8.2.3 Response of contacts to power failure

In the "Basic Settings" menu  $\rightarrow$  "Contacts", you can define the contacts as NC contacts or NO contacts (s. page 36). In the case of a power failure, the contacts will act according to the setting you make.

## 8.3 Spare parts

For your own safety, always use genuine spare parts. Only genuine spare parts ensure the correct function, precision and reliability after repair.

You receive all the spare parts in the form of a service kit with clear labelling, optimised packaging incl. ESD protection for modules and a manual.

## Spare parts list

| Pos.<br>No. | Kit name  | Contents / Use  | Order<br>code |
|-------------|---|---|---------------|
| 10          | Terminal module non-Ex  | Module M3K  | 51507084      |
| 30          | Power supply 100 230 VAC non-Ex                               | Module M3G, power unit + 3 relay  | 51507087      |
| 30          | Power supply 24 VAC/DC non-Ex                                 | Module M3G, power unit + 3 relay  | 51507089      |
| 40          | DC/DC convertor for measuring circuit 2                       | Module M3DC / Ex and non-Ex   | 51507091      |
| 50          | Controller module pH, 2 x current output                      | Module M3CH-S2 / Non-Ex   | 51509506      |
| 50          | Controller module pH, 2 x current +<br>HART                   | Module M3CH-H2 / Non-Ex   | 51509507      |
| 50          | Controller module pH, PROFIBUS-PA                             | Module M3CH-PA / Ex and non-Ex  | 51507094      |
| 50          | Controller module pH, PROFIBUS-DP                             | Module M3CH-DP/ Non-Ex  | 51507095      |
| 60          | pH input module   | Module MKP2 / Ex and non-Ex   | 51507096      |
| 70          | Relay module 3 additional relays                              | Module M3R-3 / Ex and non-Ex  | 51507097      |
| 70          | Relay module 2 Rel. + 1 current input                         | Module M3R-2 / Ex and non-Ex  | 51507098      |
| 70          | Relay module 2 Rel. + 1 resistance input                      | Module M3R-2 / Ex and non-Ex  | 51509510      |
| 70          | Relay module 1 Rel.+ 2 current inputs                         | Module M3R-1 / Ex and non-Ex  | 51507099      |
| 70          | Relay module 1 Rel. + 1 current input<br>+ 1 resistance input | Module M3R-1 / Ex and non-Ex  | 51509513      |
| 80          | Terminal set for pH input                                     | Six-pin terminal + two-pin terminal   | 51507100      |
| 90          | Jumper set  | Five sets of all three jumper types   | 51507102      |
| 100         | Partition plate for connection compartment                    | Five partition plates   | 51507103      |
| 110         | Front cover non-Ex  | Upper section with keypad sheet,<br>connection compartment cover, hinge,<br>nameplate | 51507104      |
| 120         | Back cover non-Ex   | For one and two-circuit instruments, cpl.   | 51507106      |

#### 8.4 Installation and removal of parts

Please observe the danger instructions in Chap. 8.3. The position designations relate to the spare parts list on page 103.

#### 8.4.1 **Device view**



fig. 29:

- Interior view of the transmitter Mycom S
  - Remarks:
  - A: The figure shows the non-Ex fuse.
    - B: Slot for DAT memory module
    - 10: Terminal module
    - 30: Supply module
    - 50: Controller module
    - 60: pH input module
    - 70: Relay module
    - 80: Terminal set pH input
    - 100: Partition plate (not shown in figure)
    - 110: Housing cover
    - 120: Housing bottom

## 8.4.2 Codings

### Current outputs active or passive:

For instrument versions CPM153-xxA/Bxx (2 current outputs) and CPM153-xxC/Dxx (2 current outputs with HART) the current outputs can be operated as active or passive. Jumpers on the controller module M3CH allow recoding.

For non-Ex instruments, these modules may be recoded to active outputs.



### Warning!

Ex instruments must **not** be recoded. Doing so will cause loss of intrinsic safety!



Fig. 30: Coding for active current outputs (Inner view of the housing's upper side)

Fig. 31: Coding for passive or active current outputs

## 8.5 Replacing the device fuses

## 8.5.1 For non-Ex devices



## Warning!

Danger to personnel. Before replacing the fuse, make sure the device is voltage-free.

- Position of the fuse holder: "A" in Fig. 29.
- Use only a 5 x 20 mm fine-wire fuse with 3.15 mA, semi time-lag fuse. All other fuses are not permitted.
- Caution!

If the fuse should fail again, have the device checked.

## 8.6 Disposal

The Mycom S CPM 153 is a transmitter which contains electronic components and PCBs and therefore must be disposed of as electronic refuse. Please keep to the local regulations.

## 9 Accessories

Offline configurationParawinThe Parawin tool provides you with a graphic PC operating program for configuring your<br/>measuring point at the PC using a simple and self-explanatory menu structure. Write the<br/>configuration to the DAT module using the RS232 interface on the PC. The module can<br/>then be plugged into the transmitter. You can switch the language via software.<br/>The offline configuration system consists of a DAT module, the software and a DAT<br/>interface (RS 232). Required operating sytem: Windows NT/95/98/2000.<br/>Order No.: 51507133 (only Mycom S)<br/>Order No.: 51507563 (TopCal S, TopClean S / Mycom S)DAT moduleThe DAT module is a memory device (EEPROM) which can be easily plugged into the<br/>connection compartment of the transmitter. Using the DAT module, you can<br/>• save complete settings, logbooks and the data loggers of the CPM 153 and<br/>• copy the complete settings to other CPM 153 measuring transmitters which have

 copy the complete settings to other CPM 153 measuring transmitters which have identical hardware functionality.

This considerably reduces the effort to install or service several measuring points. Order No.: 51507175

### Assemblies

| Туре  | Properties  | Applications   |
|---|---|--|
| DipFit P<br>CPA 140                               | The <b>immersion assembly</b> with flange and bayonet<br>system allows rapid electrode installation and removal,<br>integration of ChemoClean <sup>®</sup> electrode cleaning possible<br>without conversion.<br>Technical Information:<br>TI 178C/07/en, Order No.: 50088968   | <ul><li> Open and closed containers<br/>and tanks</li><li> Channel</li></ul>   |
| FlowFit P<br>CPA 240                              | Flow assembly for up to three electrodes, using a siphon-like construction, electrodes are kept wet even if the flow is interrupted.<br>Technical Information:<br>TI 178C/07/en, Order No.: 50088970  | Pipelines  |
| CleanFit<br>CPA 471 /<br>472 / 473 /<br>474 / 475 | Retractable assembly for manual or pneumatic<br>operation. Cleaning and calibrating the electrode is<br>possible in process.<br>CPA 475: 3A approval, EHEDG.<br>Technical Information:<br>CPA 471: TI 217C/07/en, Order No.: 51502596<br>CPA 472: TI 223C/07/en, Order No.: 51502645<br>CPA 473: TI 344C/07/en, Order No.: 51510923<br>CPA 474: TI 345C/07/en, Order No.: 51510925<br>CPA 475: TI 240C/07/en, Order No.: 51505599 | <ul> <li>General process engineering<br/>(471, 472, 473, 474)</li> <li>Food, pharmaceutical<br/>applications (475)</li> <li>Biotechnology (475)</li> </ul> |

## pH/redox electrodes

| pH/redox electrodes              | Туре  | Properties   | Applications   |
|----------------------------------|---|--|--|
|                                  | <b>OrbiSint W</b><br>CPS 11/12/13   | Universally applicable, very easy to clean and<br>insensitive to soiling due to PTFE diaphragm, pressures<br>up to 6 bar, conductivity > 50 µS/cm<br>Technical Information:<br>TI 028C/07/en, Order No.: 50054649  | <ul> <li>General process engineering</li> <li>Industrial wastewater</li> <li>Detoxification (cyanide, chrome)</li> <li>Neutralisation</li> </ul> |
|                                  | CeraLiquid P<br>CPS 41/42/43  | Electrodes with ceramic diaphragms and KCI liquid<br>electrolyte, use with counterpressure, explosion-proof up<br>to 8 bar<br>Technical Information:<br>TI 079C/07/en, Order No.: 50059346   | <ul> <li>General process engineering</li> <li>Ultra-pure water</li> <li>Boiler feed water</li> <li>Detoxification (cyanide)</li> </ul>           |
|                                  | CeraGel P<br>CPS 71/72  | Gel electrode with double-chamber reference system.<br>Long-term stability, short response time, very long toxic<br>path, resistant to alternating temperature and pressure<br>cycles<br>Technical Information:<br>TI 245C/07/en, Order No.: 51505837    | <ul><li>General process engineering</li><li>Food processing</li><li>Water treatment</li></ul>  |
|                                  | TopHit H<br>CPS 401   | Rupture-proof pH sensor based on IsFET technology.<br>Short response time, very high resistance to alternating<br>temperature cycles, sterilisable, almost no acid or<br>alkaline errors<br>Technical Information:<br>TI 283C/07/en, Order No.: 51506685 | <ul> <li>General process engineering</li> <li>Food, pharmaceutical applications</li> <li>Water treatment</li> <li>Biotechnology</li> </ul>       |
| Rinse connection<br>adapter      | Rinse connection adapter CPR 40 for the transport of cleaning agents for use with retractable assemblies.<br>Technical Information TI 342C/07/en, Order No. 51510059  |  |  |
| Spray cleaning system            | CYR 10 / CYR 20 ChemoClean Spray Cleaning System for the transport of cleaning agents or acids for use with retractable assemblies.<br>Technical Information TI 046C/07/en, Order No. 50014223  |  |  |
| Service adapter<br>Optoscope     | The service adapter aids communication between Endress+Hauser transmitters and the PC using the service interface. You can use it to load new firmware and to save/write customer data (using a PC with the Windows 95/98 or Windows NT operating system).  |  |  |
| Terminated<br>pH measuring cable | <ul> <li><i>CPK 1</i>: Version with pilot wire and additional outer screen, sheathed in PVC, dia. 7.2 mm. Extension with cable CYK 71 possible, see table "Measuring cable as yard goods".</li> <li><i>CPK 9</i>: For pH/redox electrodes with integrated temperature sensor and TOP68 plugnin head (version ESA, ESS). Extension with cable CYK 71 possible, see table "Measuring cable as yard goods".</li> <li><i>CPK 12</i>: For IsFET pH sensors and pH/redox electrodes with integrated temperature sensor and TOP68 plug-in head. Extension with cable CYK 12 possible, see table "Measuring cable as yard goods".</li> <li><i>CPK 12</i>: For IsFET pH sensors and pH/redox electrodes with integrated temperature sensor and TOP68 plug-in head. Extension with cable CYK 12 possible, see table "Measuring cable as yard goods".</li> <li><i>Junction box VBM:</i> Junction box for extending measuring cable connection between electrode and transmitter. Two screw unions for e.g. combination electrode. Material: aluminium casting, ingress protection IP 65. Order No.50003987</li> <li><i>Junction box VBA:</i> Junction box for extending measuring cable connection between electrode and transmitter. Four screw unions for e.g. separate reference electrode. Material: aluminium casting, ingress protection IP 65. Order No.50003987</li> </ul> |  |  |
# Measuring cable as yard goods

| Cable   | Description  | Order number |
|---------|--|--------------|
|         | Measuring cable, consisting of a coaxial cable and 4 pilot wires | 50085333     |
| UTR / I | Measuring cable for Ex applications                              | 50085673     |
| DMK     | Connecting measuring cable, consisting of 3 coaxial cables       | 50003864     |
| DIVIR   | DMK blue for Ex applications                                     | 50003866     |
| CVK 12  | Measuring cable, coax and 5 pilot wires, black                   | 51506598     |
| UTK 12  | Measuring cable for Ex applications, blue                        | 51506616     |

#### **Buffer solutions**

| Туре  | Characteristic value / contents  | Applications   |
|-------|--|--|
| CPY 2 | pH 4.0, red, contents: 100 ml; Order No.: CPY2-0<br>pH 7.0, green, contents: 100 ml; Order No.: CPY2-2<br>pH 4.0 20x20 ml (for single use), Order No.: CPY2-D<br>pH 7.0 20x20 ml (for single use), Order No.: CPY2-E | pH calibration<br>(reference temperature 25°C)                               |
| CPY 3 | +225 mV pH 7.0, contents: 100 ml; Order No.: CPY 3-0<br>+475 mV, pH 0.0, contents: 100 ml; Order No.: CPY3-1   | Redox calibration<br>(measured at 25°C with PtAg or<br>AgCl measuring chain) |

Flat gasket

Flat gasket for sealing the front panel mounting of the CPM 153. Order No.: 50064975

## Weather protection cover CYY 101

## Round post fixture for weather protection cover

To fix the weather protection cover to vertical or horizontal posts with diameters of up to 60 mm. Order No.: 50062121



For installing the transmitter outdoors.



Weather protection cover CYY 101

Round post fixture for CYY 101

Technical Information TI 092C/07/en, Order No. 50061228

## 10 Technical data

## 10.1 Input

| Measured variables  | pH, redox, temperature                              |  |
|---|---|--|
| pH (glass / IsFET)  | Measuring range                                     | -2.00 +16.00   |
|   | Measured value resolution                           | pH 0.01  |
|   | Zero point offset range                             | рН –2 +16  |
|   | Range of automatic temperature compensation         | −50 +150°C   |
|   | Reference temperature                               | 25°C (settable with medium temperature compensation)             |
|   | Slope adjustment                                    | 5 99 mV / pH   |
|   | Input resistance under nominal operating conditions | $> 1 \cdot 10^{12} \Omega$                                       |
|   | Input current under nominal operating conditions    | < 1.6 · 10 <sup>-12</sup> A                                      |
| Redox   | Measuring range                                     | –1500 +1500 mV<br>–300 +300%                                     |
|   | Measured value resolution                           | 0.1 mV   |
|   | Zero point offset range                             | +200 –200 mV   |
|   | Assignment with % display                           | adjustable,<br>$\Delta$ for 100% = $\Delta$ 150 $\Delta$ 2000 mV |
|   | Electrode offset                                    | ±120 mV  |
|   | Input resistance under nominal operating conditions | $> 1 \cdot 10^{12} \Omega$                                       |
|   | Input current under nominal operating conditions    | < 1.6 · 10 <sup>-12</sup> A                                      |
| Temperature   | Temperature sensor                                  | Pt 100 (three-wire circuit)<br>Pt 1000<br>NTC 30k                |
|   | Measuring range (can also be displayed in °F)       | –50 +150°C<br>(NTC: –20 100°C)                                   |
|   | Measured value resolution                           | 0.1 K  |
| Current inputs 1 / 2  | Signal range  | 4 20 mA  |
| (passive, optional)   | Measured error <sup>1</sup>                         | max. 1% of measuring range                                       |
|   | Input voltage range                                 | 6 30 V   |
| Resistance input<br>(active, optional,<br>only with non-Fx) | Resistance ranges (software switchable)             | 0 1 kΩ<br>0 10 kΩ  |
| only warnon LAJ   | Measured error <sup>1</sup>                         | max. 1% of measuring range                                       |

Digital inputs

| Input voltage       | 10 50 V           |
|---------------------|-------------------|
| Internal resistance | $R_i = 5 k\Omega$ |

<sup>1</sup>: acc. to IEC 746-1, under nominal operating conditions

### **10.2** Output parameters

| Output signal            | pH, redox, temperature                                    |  |  |
|--------------------------|---|--|--|
| Current outputs          | Current range   | 0 / 4 20 mA  |  |
|                          | Error current   | 2.4 mA or 22 mA  |  |
|                          | Measured error <sup>1</sup>                               | max. 0.2% of current range maximum   |  |
|                          | Output distribution, settable                             | pH: 1.8 18 pH<br>Redox: 300 3000 mV<br>Temperature: 17 170°C   |  |
|                          | active current output (only non-Ex): Load                 | max. 600 $\Omega$  |  |
|                          | passive current output: Input voltage range               | 6 30 V   |  |
|                          | <sup>1</sup> : acc. to IEC 746-1, under nominal operating | conditions   |  |
| Auxiliary voltage output | Voltage   | 15 V DC  |  |
| E1-E3)                   | Output current  | max. 50 mA   |  |
| Interface to             | Power supply: Output voltage                              | 11.5 18 V  |  |
| CPG 30 / 300             | Output current  | max. 60 mA   |  |
|                          | Communication   | RS 485   |  |
| Limit value and alarm    | Setpoint adjustments                                      | pH –2.00 16.00   |  |
| Tunctions                | Hysteresis for switch contacts                            | pH: 0.1 18<br>Redox absolute: 10 100 mV<br>Redox relative: 1 3000%   |  |
|                          | Error delay   | 0 6000 s   |  |
| Controller               | Function (selectable):                                    | Pulse-length controller (PWM)<br>Pulse-frequency controller (PFM)<br>Three-point step controller (3-PS)<br>Analogue (via current output) |  |
|                          | Controller behaviour                                      | P / PI / PID   |  |
|                          | Control gain K <sub>R</sub>                               | 0.01 20.00   |  |
|                          | Integral action time $T_n$                                | 0.0 999.9 min  |  |
|                          | Derivative action time T                                  | 0.0 999.9 min  |  |

|                    | With the maximum settable frequency in PFM   | 120 min <sup>-1</sup>             |
|--------------------|--|-----------------------------------|
|                    | With the maximum settable period length in PW  | M 1 999.9 s                       |
|                    | With PWM minimum switch-on period  | 0.4 s                             |
| Relay contacts     | The NC/NO contact type can be set by software  | Э.                                |
|                    | Switching voltage  | max. 250 V AC / 125 V DC          |
|                    | Switching current  | max. 3 A                          |
|                    | Switching power  | max. 750 VA                       |
|                    | Lifespan   | $\geq$ 5 million switching cycles |
| Galvanic isolation | At the same potential are:<br>• Current output 1 and power supply<br>• Current output 2, CPC and resistance input. |                                   |
|                    | The remaining circuits are galvanically isolated   | from each other.                  |
| Electrical         | Power supply for CPM 153-xxxx <b>0</b> xxxx  | 100 230 V AC +10/-15%             |
| connection data    | Frequency  | 47 64 Hz                          |
|                    | Power supply for CPM 153-xxxx8xxxx   | 24 V AC/DC +20/-15%               |
|                    | Power consumption  | max. 10 VA                        |
|                    | Separation voltage between galvanically isolate cuits  | d cir- 276 V <sub>rms</sub>       |
|                    | Terminals, max. cable cross-sectional area   | 3 x 2.5 mm <sup>2</sup>           |

### 10.3 Accuracy

| Measured value resolution                  | pH:<br>Redox:<br>Temperature: | 0.01<br>1 mV / 1%<br>0.1 K                              |
|--|-------------------------------|---|
| Measurement deviation <sup>1</sup> display | pH:<br>Redox:<br>Temperature: | max. 0.2% of measuring range<br>max. 1 mV<br>max. 0.5 K |
| Measurement deviation <sup>1</sup>         | max. 0.2% of c                | current range maximum                                   |
| Repeatability <sup>1</sup>                 | max. 0.1% of n                | neasuring range   |

1: acc. to IEC 746-1, under nominal operating conditions

| Ambient temperature               | –10 +55°C   |
|-----------------------------------|---|
| Ambient temperature limit         | –20 +60°C   |
| Storage and transport temperature | −30 +80°C   |
| Relative humidity                 | 10 95%, non-condensing  |
| Ingress protection                | IP 65   |
| Electromagnetic compatibility     | Interference emission to EN 61326: 1997 / A1:1998; Class B resource (Housing sector)<br>Interference immunity to EN 61326: 1997 / A1:1998; Appendix A (Industrial sector) |

### **10.4** Ambient conditions

### 10.5 Mechanical data

#### Design / dimensions



Materials

Weight

Housing GD-AISi 12 (Mg content 0.05%), plastic-coated

Front Polyester, UV-resistant

## 11 Appendix

### 11.1 Operating matrix

The basic structure of the operating menu is shown below.



| PARAM   | - •  | PARAM<br>Set up 1<br>Set up 2<br>Controller values<br>Manual Operation<br>First Set up  | ]  |   |  |   |  |  |
|---|--|---|--|---|--|---|--|--|
| Select<br>Sensor input                                    | Select operating<br>mode<br>pH<br>Redox/ORP: mV<br>Redox/ORP: %                      | Select measuring<br>principle<br>(only dual input)<br>Single loop input 1<br>Single loop input 2<br>Dual input 1+2              | Select dual input<br>(only dual input)<br>Dual channel<br>Redundancy<br>Look-ahead             | Select electrode<br>type 1 (only pH)<br>Glass electrode 7.0<br>Glass electrode 4.6<br>Antimony<br>ISFET | Select electrode<br>type 2 (only pH,<br>dual input)<br>Glass electrode 7.0<br>Glass electrode 4.6<br>Antimony<br>IsFET | Select<br>Sensor ground<br>solution ground<br>no solution ground          | Editing Damping<br>pH/ORP: 00s<br>Temperature: 00s   |  |
| Display   | Select language<br>English GB<br>Deutsch D<br>Spanish ESP<br>Francais F<br>Italian I | Editing Contrast<br>with + and - keys   | Date+timeWeekdayMoDay30Month04Year01Time12:00  | Display format<br>(only pH)<br>pH 00.00<br>pH 00.0  | Select temperature<br>display<br>°C<br>° F   | Editing tag number<br>(09; AZ)  | <br>   |  |
| Bus configuration   | Entry of<br>bus address<br>0<br>(015)<br>(only communication)                        | Display of meas.<br>point designation<br>(tag number)<br><br>(only communication)   |  |   |  |   |  |  |
| Access codes  | Editing service code<br>0000<br>(09997)  | Editing specialist<br>code<br>0000<br>(09997)   |  |   |  |   |  |  |
| Current output  | Select<br>Current output conf.<br>Current output 1<br>Current output 2               | Select<br>Current output 1/2<br>pH/mV Input 1<br>pH/mV Input 2<br>Temperature Input 1<br>Temperature Input 2<br>Delta Input 2-1 | Note if selection is<br>changed:<br>Caution! Conf. will<br>be reset.<br>(Cancel with<br>PARAM) | Select<br>Output range 1/2<br>0 20 mA<br>4 20 mA  | Warning if<br>»Min« is selected<br>for current range<br>020mA  | Select characteristic<br>1/2<br>linear                                    | Edit number<br>0/4 mA: 02.00pH<br>(000.0°C)<br>20 mA: 12.00pH<br>(100.0°C)                 | Info field<br>Current output 1/2<br>linear active      |
|   |  |   |  |   |  | table   | Enter number<br>of table points<br>01<br>(110)   | Edit table points<br>pH mA<br>00.00 04.00<br>(000.0°C) |
| Relays  | Relay function<br>Acc. NAMUR off<br>Relay 1: free<br>Relay 2: free                   | Select NAMUR<br>NC contact<br>NO contact  | Select Controller<br>NC contact<br>NO contact  | Select Limit<br>NC contact<br>NO contact  | Select Failure<br>configuration<br>Active on<br>Active pulse   | Note field<br>(if CCC and CCW<br>selected)<br>Chemoclean is<br>always NO. |  |  |
| Temperature<br>(Alarm,<br>Hold,<br>Calibration see below) | Select<br>Temp.comp. sensor  | Select input<br>Temp.sensor input 1<br>Temp.sensor input 2<br>(not with single loop)  | Select temp. comp.<br>K1/K2 (only pH)<br>ATC Input 1<br>ATC Input 2<br>MTC<br>MTC + Temp.      | Edit MTC temp.<br>K1/K2<br>(only pH.MTC)<br>025.0°C<br>(-20.0150.0°C)                                   | Temperature<br>measurement K1K/2<br>(only Redox)<br>off<br>on  | Temp.sensor<br>Pt 100<br>Pt 1000<br>NTC 30k                               | Actual temp. value<br>for Offset K1/K2<br>25.0°C<br>(20.030.0°C)                           | Edit Offset K1/K2<br>0.0°C<br>(-5.05.0°C)              |
|   | Temp.comp.<br>process (only pH)  | Select<br>Select table  | Select medium K1<br>Medium 1<br>Medium 2<br>Medium 3<br>no                                     | Select medium K2<br>Medium 1<br>Medium 2<br>Medium 3<br>no  | Back to<br>return field  |   |  |  |
|   |  | Create table  | Select medium<br>Medium 1<br>Medium 2<br>Medium 3  | Edit table points<br>00<br>(210)  | Edit pairs<br>°C pH<br>000.0 00.00   | Query<br>Ok<br>Delete pair<br>(then back to the<br>edit pairs)            | Note field<br>Table status<br>invalid table<br>-> back<br>Valid table<br>> to return field |  |
|   |  | Reference<br>temperature  | Reference<br>temperature in<br>laboratory meas.<br>25.0°C<br>(-20.0150.0°C)                    | Back to<br>return field   |  |   |  |  |



#### Back to return field

| Query   | Info field<br>Table status          | Info field<br>Current output 1/2 |              |
|---|-------------------------------------|----------------------------------|--------------|
| Ok  | Invalid table                       | <b>—</b>                         | Back to      |
| Delete pair<br>(then back to<br>the support points) | > back<br>Valid table<br>> continue | Table active                     | return field |







| Stability     |      |              |
|---------------|------|--------------|
| (Calibration) |      |              |
| Threshold     | 02mV | Back to      |
| (110)         |      | return field |
| length        | 010s |              |
| (10130)       |      |              |



Chemoclean (only with connected system see below)







= Code entry required

007-CPM153xx-19-06-08-en-003.EPS







Set number of repetitions 00 return field (0...10)

| Display programs<br>as list<br>in changed<br>form | Enter number of<br>return lines |  |
|---|---------------------------------|--|
|   |                                 |  |

Back to return field

= Code entry required



| PARAM   | •  | PARAM<br>Set up 1<br>Set up 2<br>Controller values<br>Manual Operation<br>Quick Setup | ]   |  |   |   |  |                                       |
|---|--|---|---|--|---|---|--|---------------------------------------|
| Select language<br>English E<br>German D  | Edit contrast<br>with + and - keys                       | Date / Time<br>Weekday Mo<br>Day 30   | Select operating<br>mode<br>pH                | Select measuring<br>principle<br>(only 2-circuit)        | Select<br>(only dual input)                   | Select electrode<br>type 1 (only pH)<br>Glass electrode 7.0 | Select electrode<br>type 2<br>(only pH, dual input)    | Select<br>Sensor ground               |
| Spanish ES<br>Francais F<br>Italian I   |  | Month 04<br>Year 01<br>Time 12:00   | Redox mV<br>Redox %                           | Single-loop input 1<br>Single-loop input 2<br>Dual input | Dual input<br>Redundancy<br>Look-ahead        | Glass electrode. 4.6<br>Antimony<br>IsFET                   | Glass electrode 7.0<br>Glass electrode 4.6<br>Antimony | solution ground<br>no solution ground |
| Select temperature display  | Select temp.comp.<br>K1 (only pH)<br>ATC K1              | Edit MTC<br>temperature K1<br>(only pH, MTC)  | Temperature<br>measurement<br>K1 (only Redox) | Select temp. comp.<br>K2 (only pH)<br>ATC K1             | Edit MTC-<br>temperature K2<br>(only pH, MTC) | Temperature<br>measurement<br>K2 (only Redox)               | Select temperature sensor                              | Contact function                      |
| °C<br>°F  | ATC K2<br>MTC<br>MTC+Temp                                | 025.0°C (-20150°C)  | off<br>on                                     | ATC K2<br>MTC<br>MTC+Temp                                | 025.0°C (-20150°C)                            | off<br>on   | Pt 100<br>Pt 1000<br>NTC 30k                           | Relay 1 free<br>Relay 2 free          |
| Select<br>Current output 1  | Select<br>Current output 2                               | Tag number  | Start-up                                      | Back to  |   |   |  |                                       |
| pH/Redox Input 2<br>Temperature Input 1<br>Temperature Input 2<br>Delta Input 1-2 | pH/Redox K2<br>Temperature K1<br>Temperature K2<br>Delta | (09; AZ)  | restart                                       | return field   |   |   |  |                                       |



Endress+Hauser

C07-CPM153xx-19-06-08-en-011.EPS



C07-CPM 153xx-19-06-08-en-010.EPS

= Code entry required

If you press the MEAS key, a message will appear asking if you want to abort the calibration.









| »Return field«:   |
|---|
| press the PARAM<br>key to return to<br>the highlighted<br>fields. |



C07-CPM 153xx-19-06-08-en-013.EPS



**11.2** Wiring examples





#### **Buffer tables** 11.3

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The following buffer tables are stored in the Mycom S CPM 153.

|    | DIN 192 | 267   |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|----|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| ပ  | 0       | 5     | 10    | 15    | 20    | 25    | 30    | 35    | 40    | 45    | 50    | 55    | 60    | 65    | 70    | 75    | 80    | 85    | 6     | 95    |
| Hq | 1,08    | 1,08  | 1,09  | 1,09  | 1,09  | 1,09  | 1,10  | 1,10  | 1,10  | 1,10  | 1,11  | 1,11  | 1,11  | 1,11  | 1,11  | 1,11  | 1,12  | 1,12  | 1,13  | 1,13  |
|    | 4,67    | 4,67  | 4,66  | 4,66  | 4,65  | 4,65  | 4,65  | 4,65  | 4,66  | 4,67  | 4,68  | 4,69  | 4,70  | 4,71  | 4,72  | 4,73  | 4,75  | 4,77  | 4,79  | 4,82  |
|    | 6,89    | 6,87  | 6,84  | 6,82  | 6,80  | 6,79  | 6,78  | 6,77  | 6,76  | 6,76  | 6,76  | 6,76  | 6,76  | 6,76  | 6,76  | 6,77  | 6,78  | 6,79  | 6,80  | 6,81  |
|    | 9,48    | 9,43  | 9,37  | 9,32  | 9,27  | 9,23  | 9,18  | 9,13  | 9,09  | 9,04  | 9,00  | 8,96  | 8,92  | 8,90  | 8,88  | 8,86  | 8,85  | 8,83  | 8,82  | 8,81  |
|    | 13,95   | 13,63 | 13,37 | 13,16 | 12,96 | 12,75 | 12,61 | 12,45 | 12,29 | 12,09 | 11,98 | 11,79 | 11,69 | 11,56 | 11,43 | 11,31 | 11,19 | 11,09 | 10,99 | 10,89 |
|    |         |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |

| ℃         0         5         10         15         20         25         30         35         40         45         50         55         60         65         70         75         80         85           PH         2.03         2.02         2.01         2.00         2.00         2.00         1.99         1.99         1.98         1.98         1.98         1.99         1.99         2.00         7.04         7.06         7.04         7.06         7.04         7.06         7.04                                     | ℃         0         5         10         15         20         25         30         35         40         45         50         55         60         65         70         75         80         85           PH         2.03         2.01         2.00         2.00         2.00         1.99         1.99         1.98         1.98         1.98         1.99         1.99         2.00  |    | Ingold |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |     |   |
|---|--|----|--------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----|---|
| pH         2,03         2,01         2,00         2 | pH         2,03         2,02         2,01         2,00         2  | ပ  | 0      | 5    | 10   | 15   | 20   | 25   | 30   | 35   | 40   | 45   | 50   | 55   | 60   | 65   | 70   | 75   | 80   | 85   |     | 6 |
| 4,01       4,00       4,00       4,00       4,01       4,01       4,02       4,03       4,04       4,06       4,08       4,16       4,19       4,22       4,26       4         7,12       7,09       7,06       7,04       7,00       6,99       6,98       6,97       6,97       6,98       6,98       6,97       7,08       6,98       7,00       7,04       7,04       7,06       7,02       7,04       7,06       7       7,05       7,04       7,06       7       7,05       7       7,06       7       9,45       9,38       9,32       9,26       9,11       9,06       9,03       8,99       8,90       8,90       8,88       8,85       8,83       8,81   | 4,01       4,01       4,00       4,00       4,01       4,01       4,02       4,03       4,04       4,06       4,06       4,13       4,16       4,19       4,22       4,26       4,         7,12       7,09       7,06       7,04       7,02       7,00       6,98       6,97       6,97       6,98       6,98       6,99       7,00       7,04       7,06       7,06       7,04       7,06 <t< th=""><th>Ηd</th><th>2,03</th><th>2,02</th><th>2,01</th><th>2,00</th><th>2,00</th><th>2,00</th><th>1,99</th><th>1,99</th><th>1,98</th><th>1,98</th><th>1,98</th><th>1,98</th><th>1,98</th><th>1,99</th><th>1,99</th><th>2,00</th><th>2,00</th><th>2,00</th><th>2,0</th><th>2</th></t<> | Ηd | 2,03   | 2,02 | 2,01 | 2,00 | 2,00 | 2,00 | 1,99 | 1,99 | 1,98 | 1,98 | 1,98 | 1,98 | 1,98 | 1,99 | 1,99 | 2,00 | 2,00 | 2,00 | 2,0 | 2 |
| 7,12 7,09 7,06 7,04 7,02 7,00 6,99 6,98 6,97 6,97 6,97 6,98 6,98 6,99 7,00 7,02 7,04 7,06 7<br>9,52 9,45 9,38 9,32 9,26 9,21 9,16 9,11 9,06 9,03 8,99 8,96 8,93 8,90 8,88 8,85 8,83 8,81 8  | 7,12 7,09 7,06 7,04 7,02 7,00 6,99 6,98 6,97 6,97 6,98 6,98 6,99 7,00 7,02 7,04 7,06 7,<br>9,52 9,45 9,38 9,32 9,26 9,21 9,16 9,11 9,06 9,03 8,99 8,96 8,93 8,90 8,88 8,85 8,83 8,81 8,<br><b>F.U</b>  |    | 4,01   | 4,01 | 4,00 | 4,00 | 4,00 | 4,01 | 4,01 | 4,02 | 4,03 | 4,04 | 4,06 | 4,08 | 4,10 | 4,13 | 4,16 | 4,19 | 4,22 | 4,26 | 4,3 | 0 |
| 9,52         9,45         9,32         9,21         9,16         9,11         9,03         8,99         8,96         8,93         8,88         8,85         8,83         8,81         8   | 9,52     9,45     9,32     9,26     9,16     9,11     9,06     9,03     8,96     8,93     8,90     8,85     8,83     8,81     8,       E.U   |    | 7,12   | 7,09 | 7,06 | 7,04 | 7,02 | 7,00 | 6,99 | 6,98 | 6,97 | 6,97 | 6,97 | 6,98 | 6,98 | 6,99 | 7,00 | 7,02 | 7,04 | 7,06 | 7,0 | 6 |
|   |  | _  | 9,52   | 9,45 | 9,38 | 9,32 | 9,26 | 9,21 | 9,16 | 9,11 | 9,06 | 9,03 | 8,99 | 8,96 | 8,93 | 8,90 | 8,88 | 8,85 | 8,83 | 8,81 | 8,7 | 6 |

|          | ĥ     |                 | F     | 5     | 5     | -<br>F | -<br>><br>F | -<br>><br>F | 5     | 5     | 5<br>F | 5  | 5      | F           | 3                |                        |                              |                                    |   |   |
|----------|-------|-----------------|-------|-------|-------|--------|-------------|-------------|-------|-------|--------|----|--------|-------------|------------------|------------------------|------------------------------|------------------------------------|---|---|
|          | 7,13  | 3 7,07          | 7,05  | 7,02  | 7,00  | 6,98   | 6,98        | 6,96        | 6,95  | 6,95  | 6,9    | 5  | 5 6,95 | 5 6,95 6,96 | 5 6,95 6,96 6,96 | 5 6,95 6,96 6,96 6,96  | 5 6,95 6,96 6,96 6,96 6,96   | 5 6,95 6,96 6,96 6,96 6,96 6,97    | 5  6,95  6,96  6,96  6,96  6,96  6,97  6,98 | 5  6,95  6,96  6,96  6,96  6,96  6,97  6,98  7,00 |
|          | 9,46  | 3 9,40          | 9,33  | 9,28  | 9,22  | 9,18   | 9,14        | 9,10        | 9,07  | 9,04  | 9,01   |    | 8,99   | 8,99 8,96   | 8,99 8,96 8,95   | 8,99 8,96 8,95 8,93    | 8,99 8,96 8,95 8,93 8,91     | 8,99 8,96 8,95 8,93 8,91 8,89      | 8,99 8,96 8,95 8,93 8,91 8,89 8,87          | 8,99 8,96 8,95 8,93 8,91 8,89 8,87 8,85           |
| -        | 11,45 | 5 11,32         | 11,20 | 11,10 | 11,00 | 10,90  | 10,81       | 10,72       | 10,64 | 10,56 | 10,48  | -  | 0,35   | 0,35 10,23  | 0,35 10,23 10,21 | 0,35 10,23 10,21 10,19 | 0,35 10,23 10,21 10,19 10,12 | 0,35 10,23 10,21 10,19 10,12 10,06 | 0,35 10,23 10,21 10,19 10,12 10,06 10,00    | 0,35 10,23 10,21 10,19 10,12 10,06 10,00 9,93     |
|          |       |                 |       |       |       |        |             |             |       |       |        |    |        |             |                  |                        |                              |                                    |   |   |
| _        | NBS/D | <b>JIN 1926</b> | 66    |       |       |        |             |             |       |       |        |    |        |             |                  |                        |                              |                                    |   |   |
| <u> </u> | 0     | 5               | 10    | 15    | 20    | 25     | 30          | 35          | 40    | 45    | 50     |    | 55     | 55 60       | 55 60 65         | 55 60 65 70            | 55 60 65 70 75               | 55 60 65 70 75 80                  | 55 60 65 70 75 80 85                        | 55 60 65 70 75 80 85 90                           |
| L        | 00'0  | 0,05            | 0,10  | 0,15  | 0,20  | 0,25   | 0,30        | 0,35        | 0,40  | 0,45  | 0,50   | °, | 55     | 55 0,60     | 55 0,60 0,65     | 55 0,60 0,65 0,70      | 55 0,60 0,65 0,70 0,75       | 55 0,60 0,65 0,70 0,75 0,80        | 55 0,60 0,65 0,70 0,75 0,80 0,85            | 55 0,60 0,65 0,70 0,75 0,80 0,85 0,90             |
|          | 1,67  | 7 1,67          | 1,67  | 1,67  | 1,68  | 1,68   | 1,69        | 1,69        | 1,70  | 1,70  | 1,71   | ٦, | 72     | 72 1,73     | 72 1,73 1,74     | 72 1,73 1,74 1,74      | 72 1,73 1,74 1,74 1,76       | 72 1,73 1,74 1,74 1,76 1,77        | 72 1,73 1,74 1,74 1,76 1,77 1,79            | 72 1,73 1,74 1,74 1,76 1,77 1,79 1,80             |
|          | 4,01  | 4,01            | 4,00  | 4,00  | 4,00  | 4,01   | 4,01        | 4,02        | 4,03  | 4,04  | 4,06   | 4  | 08     | 08 4,10     | 08 4,10 4,11     | 08 4,10 4,11 4,12      | 08 4,10 4,11 4,12 4,14       | 08 4,10 4,11 4,12 4,14 4,16        | 08 4,10 4,11 4,12 4,14 4,16 4,18            | 08 4,10 4,11 4,12 4,14 4,16 4,18 4,20             |

| 75    | 0,75 | 1,76 | 4,14 | 6,86 | 8,91 |
|-------|------|------|------|------|------|
| 70    | 0,70 | 1,74 | 4,12 | 6,85 | 8,93 |
| 65    | 0,65 | 1,74 | 4,11 | 6,85 | 8,94 |
| 60    | 0,60 | 1,73 | 4,10 | 6,84 | 8,96 |
| 55    | 0,55 | 1,72 | 4,08 | 6,84 | 8,99 |
| 50    | 0,50 | 1,71 | 4,06 | 6,83 | 9,01 |
| 45    | 0,45 | 1,70 | 4,04 | 6,83 | 9,04 |
| 40    | 0,40 | 1,70 | 4,03 | 6,84 | 9,07 |
| 35    | 0,35 | 1,69 | 4,02 | 6,84 | 9,10 |
| 30    | 0,30 | 1,69 | 4,01 | 6,85 | 9,14 |
| 25    | 0,25 | 1,68 | 4,01 | 6,86 | 9,18 |
| 20    | 0,20 | 1,68 | 4,00 | 6,88 | 9,22 |
| 15    | 0,15 | 1,67 | 4,00 | 6,90 | 9,27 |
| 10    | 0,10 | 1,67 | 4,00 | 6,92 | 9,33 |
| <br>5 | 0,05 | 1,67 | 4,01 | 6,95 | 9,39 |
| <br>0 | 0,00 | 1,67 | 4,01 | 6,98 | 9,46 |
|       | Ŧ    |      | •    |      | -    |

4,23 6,89 8,83

8,85 

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## 12 Index

### A

| Abnormal transmitter behaviour77Absolute data entry (redox absolute)82Absolute data entry (redox rel.)84Access authorisation22Access codes34Accessories107Accuracy112Acid30Active measuring menu60  |
|---|
| Analogue       55         Pulse frequency, PFM       54         Pulse length, PLM       54         Three-point step controller       55         Actuators       53, 60–61         one-sided       60         two-sided       61                         |
| Alarm43Dosing time44Alarm contact39Alarm delay67Alarm delay entry43Alcali30Ambient conditions113Analogue actuator control55Appendix115Arrow keys21Assemblies107ATC41Attenuation32Automatic buffer recognition46, 80Automatic temperature compensation41 |
| BBatch process arrangement54Buffer solutions109Buffer tables131   |
| C<br>Cable extension 17<br>CAL key. 21<br>Calibration 45, 79<br>automatic buffer recognition 80<br>cancel 79<br>fixed buffer 80<br>manual buffer 80   |

pH80–81protect (with code)79redox absolute82–83redox relative84–88stability48, 50Calibration absolute (redox abs.)83Calibration absolute (redox rel.)85Calibration log display75Calibration pH, preliminary work90

| Calibration redox                         |        |           |
|---|--------|-----------|
| preliminary work                          |        | 91        |
| Calibration relative (redox rel.)         |        | 87        |
| Calibration timer                         | 48     | 50        |
| Calibration type on-site                  |        | 49        |
| Cancel calibration                        |        | 79        |
| Certificates and approvals                |        | . 8       |
| Change programme name                     |        | . 0<br>73 |
| Check                                     | •••    | 52        |
| Checking the installation                 | • • •  | 11        |
|   | <br>   | 60        |
|   | 30     | 60        |
|   |        | 09        |
|   |        | 74        |
|   |        | 69        |
|   |        | 89        |
| weekday programme                         |        | 71        |
| weekly programme                          |        | 71        |
| Cleaning example                          |        | 70        |
| Code activation                           |        | 22        |
| Code for maintenance                      |        | 22        |
| Code, specialist                          |        | 22        |
| Coding                                    |        |           |
| Active/passive current outputs            |        | 106       |
| Commissioning.                            |        | . 5       |
| Compensation                              |        |           |
| medium temperature                        |        | 40        |
| Connection compartment sticker            |        | 13        |
| Connection type                           | •••    | 24        |
| Connection type electrode                 |        | 17        |
| Contact assignment                        | •••    | 1/        |
| Contact functions                         | •••    | 2/        |
| Contact                                   | • • •  | 27        |
| response to errors                        |        | 102       |
|   | •••    | 102       |
|   | <br>ວຣ | 22        |
|   | 20     | 33        |
| Control actuators: see Actuators, Control |        | ~~        |
|   |        | 60        |
| Controller                                |        | ~ ~       |
|   |        | 65        |
| Checking the settings                     |        | 66        |
| Measuring menu to check settings          | • • •  | 60        |
| Relay assignment                          | 14     | 38        |
| Controller hold                           |        | 45        |
| Controller in the CPM 153                 |        | 57        |
| Controller quick adjustment               |        | 68        |
| Controller settings                       |        | 53        |
| Controller simulation                     |        | 66        |
| Current output                            |        | 24        |
| behaviour with faults                     | '      | 102       |
| controller                                |        | 60        |
| dosing alkali/acid                        |        | 62        |
| two-sided control over                    |        | 62        |
| Current output behaviour in faults        |        | 102       |
| Current outputs                           |        | 35        |
| Coding active/passive                     | •••    | 106       |
|   | • •    | .00       |

#### D

| DAT memory module, slot                  |
|--|
| DAT module                               |
| Data entry relative (redox rel.)         |
| Data log                                 |
| Data logger                              |
| Data logger Record mode, Scroll mode 22  |
| Date                                     |
| Declaration of Conformity 8              |
| Delta Alarm 43                           |
| Deposits                                 |
| Designated use 5                         |
| DIAG key 20                              |
| Diagnosis 75                             |
| Direction of action, one or two-sided 53 |
| Disable programme 73                     |
| Display test 76                          |
| Disposal 106                             |
| Distances electrode - dosing point       |
| Dosing time alarm 44                     |
| Dosing via current output 62             |
| Dual channel 27                          |

### Е

| E key 21                         |
|----------------------------------|
| Edit day                         |
| Editing cleaning programs        |
| Editor types                     |
| EEPROM test                      |
| Electrical connection 12         |
| Electrical connection data 112   |
| Electrode connection             |
| symmetrical 17                   |
| unsymmetrical 17                 |
| Electrode monitoring 52          |
| Electrode type 24, 32            |
| Electrode/Dosing point distances |
| Enable programme                 |
| Enter key 21                     |
| Error assignment 44              |
| Error code assignment 44         |
| Error current 43                 |
| Error list                       |
| Error list display               |
| Error log display 75             |
| External hold 44                 |

#### F

| ±                                   |
|-------------------------------------|
| Factory setting 24                  |
| Fail-safety 6                       |
| Feedback 64                         |
| 50 % turnover point (redox rel.) 88 |
| First start-up 25                   |
| Fixed buffer                        |
| Flash test                          |
| Flat gasket 109                     |
|                                     |

| <b>G</b><br>Glass breakage recognition  | >   |
|---|---|
|   | -   |
| H         Hold       24, 44         external       44         on-site       44         Hold current       44         Hold delay time       45         Hold priority       44  | 1<br>1<br>1<br>5<br>1                     |
| IIdentification7Incoming acceptance9Inline30Inline process arrangement54Installation5, 9Installation conditions9Installation dimensions9Installation inspection25Installation instructions9Instrument check76Instrument designation7Instrument number33IsFET sensor | ~   |
| Change from glass el. to -16Special features25Isothermic compensation48   | 5   |
| Junction box VBM 17   | 7   |
| KKey assignmentKeypad testKit name104   | )<br>5<br>1                               |
| L<br>Language   | 3<br>3<br>2<br>3<br>2<br>3<br>7<br>2<br>1 |
| M Mains disconnecting device  | 3   |

 Flow velocity.
 63

 flowmeter
 63

 Fouling
 90

| Maintenance code22entry34Manual buffer, pH80Manual calibration  |
|---|
| pH       45         Redox       49         Manual data entry (pH)       80  |
| ChemoClean69Manual operation74ChemoClean74Manual temperature compensation27, 41MEAS key21Measured value attenuation32Measured value difference (Delta Alarm)43Measuring cable108Measuring interval51Measuring menu60Measuring menu controller66Measuring principle24, 26, 31Mechanical data113Medium temperature compensation40Memory, replaceable (DAT)24Menu editor types23Module, order no.104Monitoring of electrode52MtC41 |
| N<br>Nameplate  |
| NAMUR<br>ChemoClean   |
| 0   |

| Offline configuration 107                              |
|--|
| Offset pH 45   |
| Offset Redox 49  |
| One-circuit  |
| One-sided actuotators 60                               |
| One-sided batch neutralisation                         |
| One-sided direction of action: see Direction of action |
| On-site calibration type 49                            |
| On-site hold 44  |
| Operating matrix 115                                   |
| Operating mode 24, 26, 31                              |
| Operation 5, 20  |
| Operation log display                                  |
| Operational safety                                     |
| Optoscope  |
| Ordering structure                                     |
| Output parameters 111                                  |
| P  |

| Panel mounting . |  |  |  |  |  |  |  |  |  |  |  |  | 10 |
|------------------|--|--|--|--|--|--|--|--|--|--|--|--|----|
| PARAM key        |  |  |  |  |  |  |  |  |  |  |  |  | 20 |
| PCS              |  |  |  |  |  |  |  |  |  |  |  |  | 52 |
| PCS time         |  |  |  |  |  |  |  |  |  |  |  |  | 52 |
|                  |  |  |  |  |  |  |  |  |  |  |  |  |    |

| PFM                             | . 54  |
|---------------------------------|-------|
| pH measuring cable              | 108   |
| pH/redox electrodes             | 108   |
| PML                             | . 17  |
| Post connection check           | . 19  |
| Post mounting                   | . 10  |
| Potential matching line         | . 17  |
| Preliminary pH calibration work | . 90  |
| Process                         | . 53  |
| Process Check System            | . 52  |
| Product structure               | 7     |
| Program cleaning sequence       | . 70  |
| Program editor                  | . 72  |
| Programme name (change)         | . 73  |
| Pulse length                    | . 60  |
| Pulse-frequency                 | . 60  |
| pulse-frequency controller      | . 54  |
| pulse-frequency modulation      | . 54  |
| pulse-length controller         | . 54  |
| Pulse-width modulation          | . 54  |
| PWM                             | . 54  |
|                                 |       |
| Q                               |       |
| Quick Setup                     | . 26  |
| Quick wiring guide              | . 12  |
| _                               |       |
| R                               |       |
| RAM test                        | . 76  |
| Recognise glass breakage        | . 52  |
| Recognition of glass breakage   | . 52  |
| Red LED                         | . 21  |
| Redundancy 2                    | 7, 32 |
| Reference temperature           |       |
| temperature compensation        | . 42  |
| Relays                          | . 38  |
| Controller function             | . 38  |
| Limit values                    | . 38  |
| NAMUR                           | . 38  |
| Releasing configuration         | . 22  |
| Reset                           | . 77  |
| Resetting codes                 | . 22  |
| Resetting the code              | . 22  |

| Releasing configuration               | 22  |
|---------------------------------------|-----|
| Reset                                 | 77  |
| Resetting codes                       | 22  |
| Resetting the code                    | 22  |
| Resistance input                      | 64  |
| Response of contacts to errors        | 102 |
| Response of contacts to power failure | 103 |
| Return                                | 6   |
| Rinse connection adapter CPR 40       | 108 |

#### S

| Safety instructions             | 4  |
|---------------------------------|----|
| Safety symbols                  | 4  |
| SCC 47, -                       | 49 |
| Scope of supply                 | 8  |
| SCS                             | 52 |
| Select connection type          | 32 |
| Select language                 | 33 |
| Select temperature compensation | 41 |
| Semi-batch process              | 54 |
| Sensor Check System             | 52 |
| Sensor condition check 47, -    | 49 |
|                                 |    |

| Sensor connection15Sensor technology63Service adapter Optoscope108Service data75Set up 251 |
|--|
| contacts   |
| current outputs  |
| measured value, temperature  |
| Slot for DAT memory module 105   |
| Spare parts  |
| list 104   |
| order numbers  |
| Special buffer 45–46   |
| Specialist code  |
| entry  |
| Split range  |
| Spray cleaning system CYR 10 / 20 108  |
| Stability  |
| Start-up   |
| Start-up, first  |
| Storage  |
| Switching on the measuring device  |
| symmetrical electrode connection 17  |

### Т

| tag number                      |
|---------------------------------|
| Technical data 110              |
| accuracy 112                    |
| ambient conditions 113          |
| mechanical data 113             |
| output parameters 111           |
| Temperature                     |
| Temperature compensation 24, 40 |
| automatically 41                |
| manually                        |

| menu selection   | 41  |
|--|-----|
| with calibration                                       | 47  |
| Temperature display                                    | 24  |
| Temperature measurement                                | 24  |
| Temperature sensor                                     | 24  |
| Terminal assignment                                    | 14  |
| Three-point step controller                            | 60  |
| Time   | 33  |
| Transport  | 9   |
| Troubleshooting  | 92  |
| Troubleshooting instructions                           | 92  |
| Turnover point, 50 %                                   | 88  |
| Two-circuit  | -32 |
| Two-circuit measurement                                | 24  |
| Two-sided actuotators                                  | 61  |
| two-sided control via current output                   | 62  |
| Two-sided direction of action: see Direction of action | ۱   |
| Two-sided flow neutralisation                          | 30  |
|  |     |

#### U

| Universal code                     | 22 |
|------------------------------------|----|
| Unlocking the operation            | 23 |
| unsymmetrical electrode connection | 17 |
| User program                       | 72 |

### W

| Wall mounting                    | 9    |
|----------------------------------|------|
| Weather protection cover CYY 101 | 109  |
| Weekday programme for cleaning   | . 71 |
| Weekly cleaning program          | . 70 |
| Weekly program                   | . 71 |
| Weekly programme for cleaning    | . 71 |
| Wiring diagram                   | . 12 |
| Wiring examples                  | 128  |

### Declaration of contamination

#### Dear customer,

Because of legal determinations and for the safety of our employes and operating equipment we need this "Declaration of contamination" with your signature before your order can be handled. Please put the completely filled in declaration to the instrument and to the shipping documents in any case. Add also safety sheets and/or specific handling instructions if necessary.

| type of instrument / sensor:                                | serial number:                         |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| medium / concentration:                                     | temperature: pressure:                 |  |  |  |  |  |  |  |
| cleaned with:   | conductivity: viscosity:               |  |  |  |  |  |  |  |
| Warning hints for medium used:                              |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |
| radioactive explosive caustic poisonous                     | harmful of biological inflammable safe |  |  |  |  |  |  |  |
| health hazardous Please mark the appropriate warning hints. |  |  |  |  |  |  |  |  |
| Reason for return:  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |
| Company data:   |  |  |  |  |  |  |  |  |
| company:  | contact person:                        |  |  |  |  |  |  |  |
|   | department:                            |  |  |  |  |  |  |  |
| address:  | phone number:                          |  |  |  |  |  |  |  |
|   | Fax/E-Mail:                            |  |  |  |  |  |  |  |
|   | your order no.:                        |  |  |  |  |  |  |  |

I hereby certify that the returned equipment has been cleaned and decontaminated acc. to good industrial practices and is in compliance with all regulations. This equipment poses no health or safety risks due to contamination.

(Date)

(company stamp and legally binding signature)



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