

# **Operating Instructions**

# DULCOMARIN® II Pool Controller DXCa

# Part 2: Operation





These operating instructions apply only in conjunction with the "Operating Instructions DULCOMARIN® II Pool Controller, Part 1: Mounting and Installation"!

Please carefully read these operating instructions before use!  $\cdot$  Do not discard! The operator shall be liable for any damage caused by installation or operating errors!

# **Imprint**

## Imprint:

Operating instructions
DULCOMARIN® II Pool Controller
Part 2: Operation
© ProMinent Dosiertechnik GmbH, 2004

ProMinent Dosiertechnik GmbH Im Schuhmachergewann 5-11 69123 Heidelberg Germany

Phone: +49 6221 842-0 Fax: +49 6221 842-419 info@prominent.com www.prominent.com

Technical changes reserved. Printed in Germany

Page 2 ProMinent®

			Page
Ger	neral us	er information	5
1	Safet	ty chapter	6
2	Cont	rols	6
	2.1	Function of the keys	7
	2.2	Access code (password)	9
3	Layo	ut of the operating menu	11
	3.1	General layout	11
	3.2	Menus under center menu point	11
	3.3	Submenus of parameter menu	13
	3.4	Permanent display	13
	3.5	Center menu point	14
4	Calib	oration	15
	4.1	Measured variable pH	16
	4.2	Measured variable Redox/ORP	19
	4.3	Measured value free chlorine	20
	4.4	Measured value total chlorine	23
	4.5	Measured variable temperature	26
5	Para	meter settings	27
	5.1	All parameters	27
	5.2	Measurement	27
		5.2.1 pH	27
		5.2.2 Redox/ORP	28
		5.2.3 Chlorine, free	29
		5.2.4 Chlorine, combined	29
	5.3	Controlling	30
		5.3.1 pH	30
		5.3.2 Redox/ORP	32
		5.3.3 Chlorine, free	33
		5.3.4 Chlorine, combined	34
		5.3.5 Temperature	35
		5.3.6 Flocculants	36
	5.4	mA output	37
	5.5	Alarm	37
	5.6	ECO!Mode	38
		5.6.1 pH	38
		5.6.2 Redox	38
		5.6.3 Chlorine, free	38
		5.6.4 Chlorine, bound	38
		5.6.5 Temperature	38
		5 6 6 Flocculant	38

# **Contents**

6	Configuration		
	6.1	Module DXMaM	. 39
	6.2	Module DXMaA	. 41
	6.3	Module DXMaP	. 43
	6.4	Module CI free	. 45
	6.5	Module CI total	. 45
	6.6	Module CI	. 45
	6.7	R Module (Actuator module for chlorine gas metering unit)	. 46
	6.8	P1 Module (Metering pumps module)	. 46
	6.9	G Module (Limit value module)	. 47
7	Comp	lex activities	. 47
	7.1	Logging modules on and off	. 47
	7.2	Placing Pump CAN-Beta into Operation	. 48
	7.3	Placing R Module into operation	. 49
	7.4	Updating software	. 49
8	Troubl	eshooting	. 50
9	Glossarv		

Page 4 ProMinent®

# **General user information**

Please read through the following user guidelines! Familiarity with these points ensures optimum use of the operating instructions.

Key points in the text are indicated as follows:

- enumerated points
- ▶ hints

Working guidelines:

# NOTE

Notes are intended to make your work easier.

and safety guidelines:



## **CAUTION**

Characterizes a possibly hazardous situation.

There is a danger of slight or minor injury if these notes are disregarded!



#### **IMPORTANT**

Characterizes a possibly hazardous situation.

There is a danger of damage to property if these notes are disregarded!

# 1 Safety chapter

In the following, some facts are pointed out which are not expected because of the new technology!



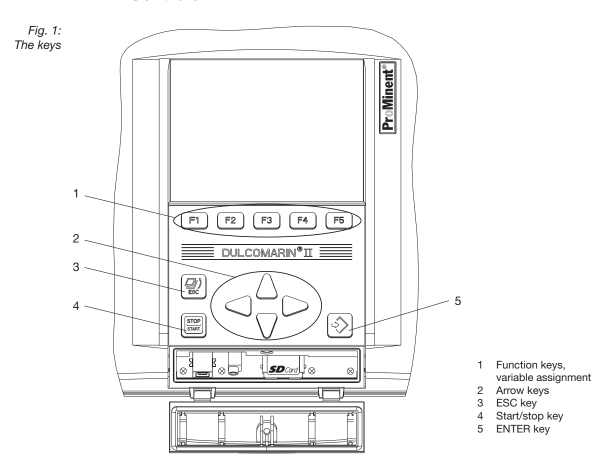
#### **IMPORTANT**

- If a module has been assigned to a pool, it cannot be simply exchanged with another module! CAN sensors for chlorine are also modules!
  The central unit is not able to detect for which pool a module is meant; furthermore, problems regarding the node IDs of the modules are created.
  If a module is to be replaced with another module, it has to be expressly assigned to a pool "0" before removing it from the CAN bus train (see chap. 7 "Complex activities"). If a new module is to be looped in a CAN bus train, it has to be expressly assigned to a pool (see chap. 7 "Complex activities").!
- Never alter the sub-menus UPDATE or BUS if you have not received proper training!
   The software of the DULCOMARIN® II might be erased and the entire controller might fail!

#### NOTE

If a limit value criteria for chlorine was violated, the left LED at the chlorine sensor is blinking in red!

## 2 Controls



3701\_3\_1

Page 6 ProMinent®

Fig. 2:
The displays

6

F1 F2 F3 F4 F5

DULCOMARIN® II

6 LCD screen
7 NetDevice LED
8 CAN 1 LED

7 8 8 3701.3.2

# 2.1 Function of the keys

(navigation in the operating menu)

The **ENTER key** is used to:

- go from menu option to menu option in the operating menu into the operating menu.
- access a selection in the index cards of a menu option and confirm a change.

The **ESC** key is used to:

• go from menu option to menu option in the operating menu - from the operating menu.

#### NOTE

To return from any menu option of the operating menu to the permanent display, press the ESC key repeatedly until the permanent display appears.

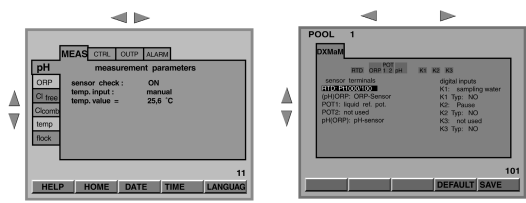
It is also possible to wait until the DULCOMARIN® II automatically returns to the permanent display step by step.

The arrow keys UP, DOWN, LEFT, RIGHT are used to:

- toggle between the index cards of a menu option in a certain menu option.
- to toggle between the selections of an index card.

ProMinent<sup>®</sup> Page 7

Fig. 3: Toggle between index cards - selection of an index card



The numerical value or variable displayed in a selection can be changed with the arrow keys UP, DOWN. With the arrow keys LEFT, RIGHT, the decimal point to be changed can be selected for a numerical value.

Fig. 4: Changing of numerical value



The variably assigned **function keys F1 through F5** are used to select the menus or functions displayed above in the display as keys (e.g. menus (CONFIG(uration), PASS(word), HELP or the function SAVE).



## **IMPORTANT**

The numerical values or variables can only be saved in the index cards using the function SAVE.

Individual numerical values such as e.g. in PASSW, TIME or DATE are saved by pressing the ENTER key.

Fig. 5: Example for the allocation of function keys



The **START/STOP** key is used to start or stop overall controlling or dosing. In this case, the permanent display and the main center menu point show "Dosing ON" or "Dosing OFF".

Page 8 ProMinent®

# 2.2 Access code (password)

The access to the controller can be extended level by level by adjusting the access code correspondingly. Upon delivery, the controller DULCOMARIN® II has the access codes according to the following table.

The 3 different levels permit the following:

Level	0	1	2	3	4	5
	(Everybody)	(User)	(Installer)	(Service)	(Supervisor)	(ProMinent)
Password (Default)	0000	1111	2222	3333	4444	Confidential
Viewing	X	Χ	Χ			
Calibrating	X	X	X			
Parameterising			Χ	X	X	X
Configuring			Χ	X	X	X
Calibrating CI NP			X	X	x	x
Configuring bus				X	X	X
Updating all modules				X	x	x
Updating individual modules					x	X
Updating central unit						x



## **IMPORTANT**

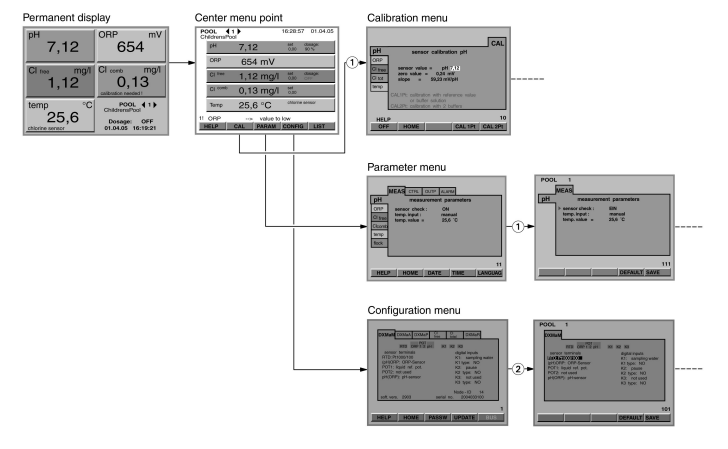
- Replace the access code ex works by your own code!
   Otherwise the following menus are not sufficiently protected!
- When returning to the permanent display, the DULCOMARIN® II automatically resets to level "0" for "anybody".
- If the level is to be set to "0", press the key sequence: F4 (CONFIG), F2 (OPTION),
  F5 (RESTART) from the center menu point the module recognition function is started
  manually.

## NOTE

If the password has been set to "0000" for level 1 (users), it is possible to freely calibrate in the levels 0 and 1.

ProMinent<sup>®</sup> Page 9

Fig. 6: Menus protected by access codes



# Language

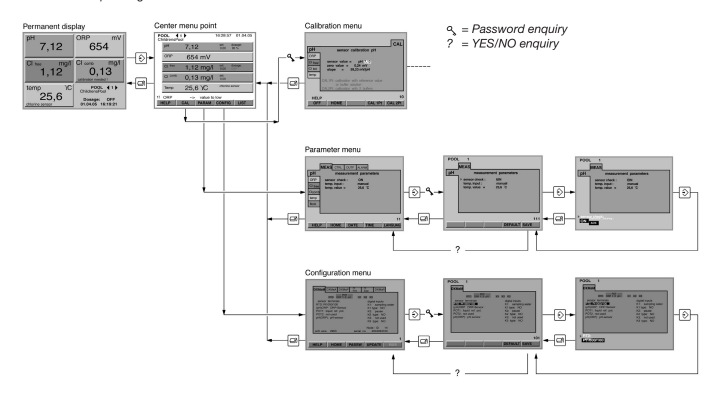
The language can be set in the submenu LANGUAGE. Press the function key F5 (PASSW) in the parameter menu.

Page 10 ProMinent®

# 3 Layout of the operating menu

## 3.1 General layout

Fig. 7: General layout of the operating menu

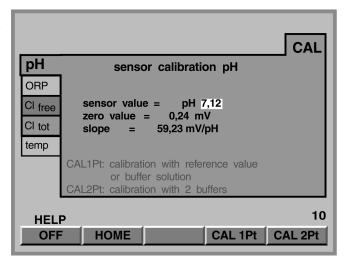


From the permanent display it is possible to go to the **center menu point**. At this point, the operating menu branches into:

- Calibration menu
- Parameter menu
- Configuration menu

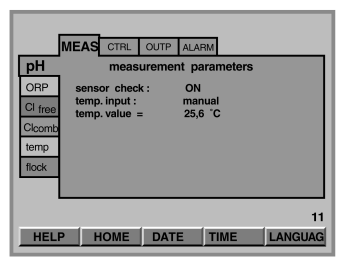
## 3.2 Menus under center menu point

Fig. 8: First menu point of the calibration menu



The **calibration menu** for all measured variables can be accessed in the center menu point by pressing the function key F2 (CAL).

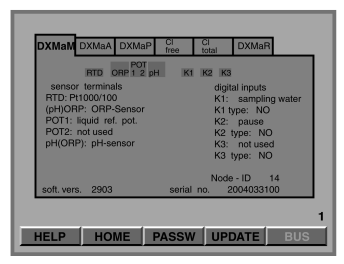
Fig. 9: First menu point of the parameter menu



The **parameter menu** is designed like a card box (with horizontal and vertical tabs):

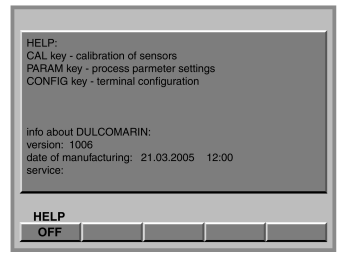
- the vertical tabs are the measured variables (pH, ORP, ...)
- the horizontal tabs contain the groups of parameters (e.g. measurement, controlling, mA outputs, alarm)

Fig. 10: First menu point of the configuration menu



The layout of the **Configuration menu** represents the existing hardware modules. For each module, an index card is created which also shows the connections.

Fig. 11: Example for a help display



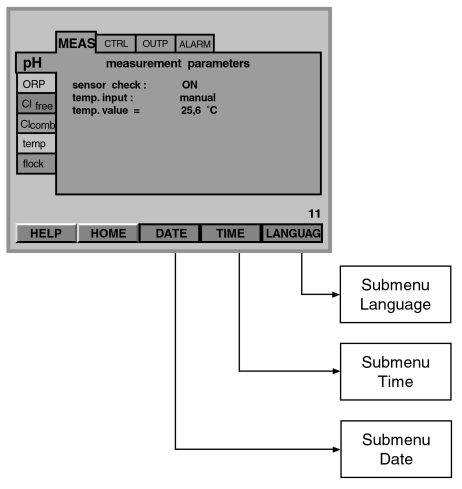
The **Help function** can be called with F1 if HELP is displayed above F1 in the menu option. When called from the center menu point, the Help in addition displays the software version of the central unit and the production date.

In the calibration menu, common help texts for all menu options of the calibration menu can be activated and deactivated in the index cards by pressing F1 (HELP).

Page 12 ProMinent®

# 3.3 Submenus of parameter menu

Fig. 12:
Access to the sub-menus
DATE, TIME and
LANGUAGE via
the first menu point of
the parameter menu



The sub-menus **DATE**, **TIME**, and **LANGUAGE** can be accessed through the parameter menu or the configuration menu by pressing the function keys.

The sub-menus **PASSW** and **BUS** can be accessed through the configuration menu by pressing the function keys (for BUS see chap. 7 "Complex activities").

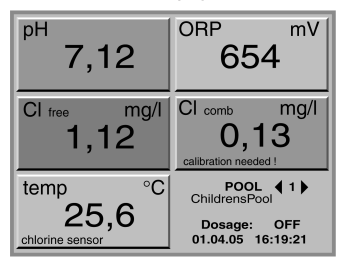


## **IMPORTANT**

The DULCOMARIN® II does not automatically set to summer time!

## 3.4 Permanent display

Fig. 13: The permanent display for all measured variables measured



The permanent display shows all existing measuring values of the sample water of a pool. If a limit value was exceeded or undershot, a red or blue angle is displayed besides the measuring value and the measuring value is also shown in the corresponding colour.

## Layout of the operating menu

If a sensor-related error occurs or if the calibration is faulty, an error message is displayed besides the field of the relevant measured variable.

In the field at the right bottom, the permanent display shows the pool number and the pool name. Date and time are also shown there.

The display also shows whether dosing was activated or deactivated by pressing the start/stop key. (dosing "ON" or "OFF"; (unlike the individual dosing in the center menu point)).

An overview of the measured values and target values of all pools appears after pressing F4 (GLOBAL).



#### **IMPORTANT**

The DULCOMARIN® II calculates the displayed values for combined chlorine as difference of the measuring values of the chlorine sensors for free chlorine and total chlorine!

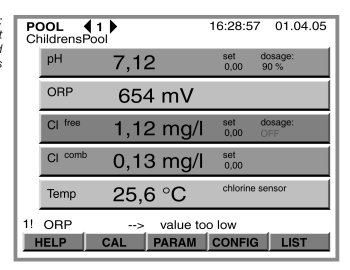
#### NOTE

- A fixed colour is assigned to each measured variable (e.g. pH = orange, redox/ORP = yellow, ...).
- To return from any menu option of the operating menu to the permanent display, press the ESC key repeatedly until the permanent display appears.

It is also possible to wait until the DULCOMARIN® II automatically returns to the permanent display step by step.

## 3.5 Center menu point

Fig. 14: The center menu point for all measured measured variables



The center menu point shows the same data as the permanent display.

In addition, it may show the setpoints and the switching point for combined chlorine.

Unlike the permanent display, the center menu point for the individual measured variables of a pool shows whether dosing is set to "off" or "on" (see chap. 5.3. "Controlling"). It then shows the value of the control variable. If dosing was set to "off", it cannot be activated via the START/STOP key.

Only the Dulco-Net version shows the pool number.

The center menu point shows the error messages below the fields for the measured variables. If more than one error message is given, the function **LIST** is displayed after acknowledgement of an alarm by pressing F5: pressing F5 displays a list of the errors.

Here it is possible to change over to the archive of previous error messages with F5 **(ARCHIVE)** provided an SD card is installed.

The following data can be shown for each event:

Block 1: Number, date, time, OCCUR/CLEARED \*

Block 2: Node ID, pool number, serial number

Block 3: Error message

These data are stored in the file "eventlog.txt" on the SD card. This file can be viewed with a text processing program on a PC (maximise window for better overview).

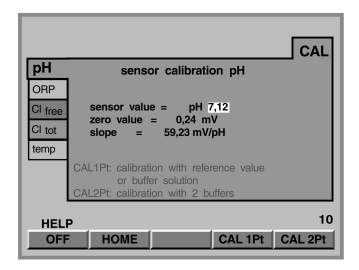
Page 14 ProMinent®

<sup>\*</sup> Denotes whether the fault is applicable or not applicable at this time.

From the center menu point, the operating menu branches into the setting menus

- Calibration
- · Parameter settings
- Configuration

#### 4 Calibration



During the calibration, the DULCOMARIN® II sets the command outputs to "0". Exception: if a base load or manual control variable was set, these are maintained during the calibration. The standard signal outputs mA (see chapter 6.2 "Module DXMaA") are frozen.

After a successful calibration, all error examinations relating to the measuring value are started again. The DULCOMARIN® II stores the determined data for zero point and slope.

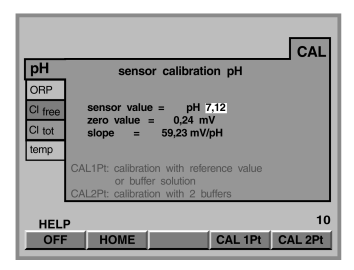
#### Start of calibration (for all measured variables):

- ▶ Close the sample water (acknowledge possible alarm pressing the ENTER key).
- ▶ Press F2 (CAL) in the center menu point to access the calibration menu.
- ▶ Enter the access code with the arrow keys UP and DOWN, LEFT and RIGHT and press the ENTER key.
- ► Select the index card with the desired measured variable (arrow keys).

#### NOTE

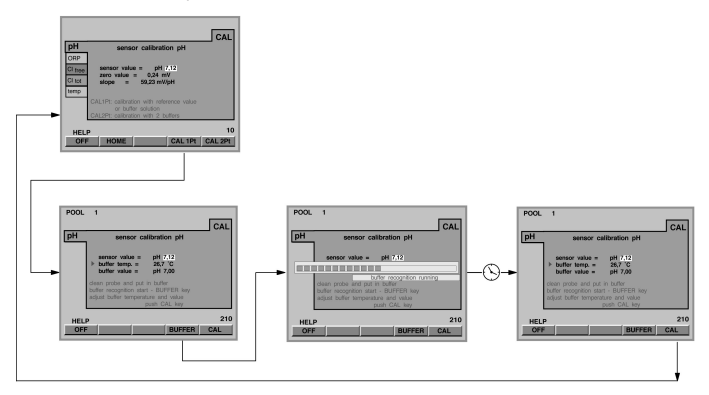
Help texts can be activated or deactivated by pressing F1 (Help).

# 4.1 Measured variable pH



NOTE
Reject used quality buffers!

## 1-point calibration



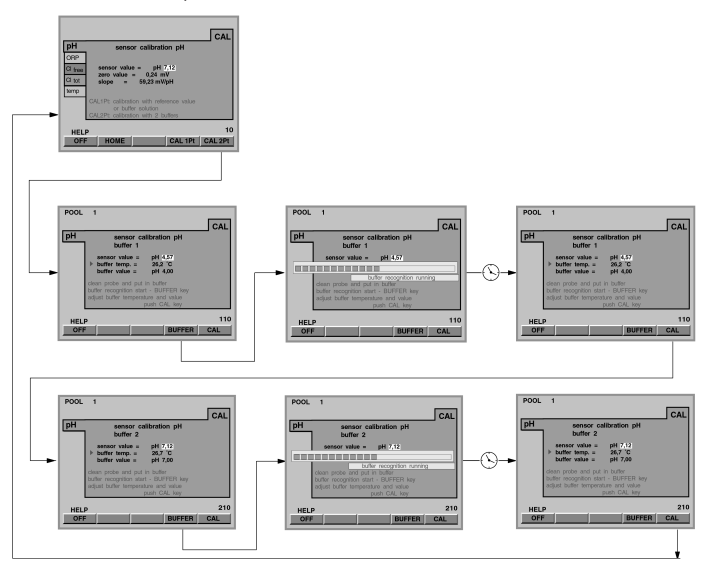
The DULCOMARIN® II calibrates:

- the zero point if the buffer value ranges between 6.8 pH and 7.5 pH.
- the slope, if the buffer value is lower than 6.8 pH or higher than 7.5 pH.
- ▶ Disconnect the coaxial cable from the pH sensor
- ► Remove the pH sensor (sample water closed?)
- Rinse the pH sensor with distilled water
- ► Carefully dab dry the pH sensor using a fine cloth (fat-free, lint-free)
- Re-connect the coaxial cable to the pH sensor
- Press F4 (CAL 1Pt) to select a 1-point calibration

Page 16 ProMinent®

- ▶ Dip the pH-Sensor into quality buffer (e.g. pH 7) and stir a bit
- ▶ If measuring with an equipotential bonding pin, dip it also in quality buffer
- ▶ In the index card, select the buffer temperature (arrow keys) and press the ENTER key
- ▶ Enter the "buffer temperature" (arrow keys) and press the ENTER key
- ▶ Press F4 (buffer) (buffer detection) the progress display and "buffer recognition running" are displayed
- ▶ Press the ESC key to access the calibration mode again
- ▶ Press F5 (CAL) to complete the calibration process and to save the values
- ▶ If no other calibrations are to be performed, press the ESC key to return to the permanent display (all menus are then again protected by the access code) or to the center menu point
- Disconnect the coaxial cable from the pH sensor
- ▶ Install the pH sensor again at the in-line probe (tighten fingertight but nevertheless watertight)
- Re-connect the coaxial cable to the pH sensor
- ► Re-install the equipotential bonding pin
- Open the shut-off valve for the sample water

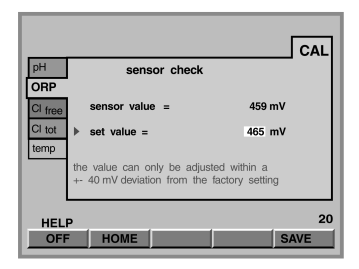
## 2-point calibration



- Disconnect the coaxial cable from the pH sensor
- Remove the pH sensor (sample water closed?)
- Rinse the pH sensor with distilled water
- ► Carefully dab dry the pH sensor using a fine cloth (fat-free, lint-free)
- ▶ Re-connect the coaxial cable to the pH sensor
- ▶ Press F5 (CAL 2Pt) to select a 2-point calibration
- ▶ Dip the pH-Sensor into quality buffer pH 7 and stir a bit
- If measuring with an equipotential bonding pin, dip it also in quality buffer
- ► In the index card (key word "buffer 1" or display no. -110), select the buffer temperature (arrow keys) and press the ENTER key
- ▶ Enter the "buffer temperature" (arrow keys) and press the ENTER key
- ▶ Press F4 (buffer) (buffer detection) the progress display and "buffer recognition running" are displayed
- Press the ESC key to access the calibration mode again
- ▶ Press the function key F5 (CAL) to continue with the calibration process
- ▶ Rinse the pH sensor, dab it dry carefully, dip into quality buffer pH 4 and stir a bit
- ▶ If measuring with an equipotential bonding pin, dip it also in quality buffer
- ▶ In the index card (key word "buffer 2" or display no. 210) now displayed, select the buffer temperature (arrow keys) and press the ENTER key
- Enter the "buffer temperature" (arrow keys) and press the ENTER key
- Press F4 (buffer) (buffer detection) the progress display and "buffer recognition running" are displayed
- ▶ Press the ESC key to access the calibration mode again
- Press F5 (CAL) to complete the calibration process and to save the values. "Calibration OK" is displayed on successful calibration
- ▶ If no other calibrations are to be performed, press the ESC key to return to the permanent display (all menus are then again protected by the access code) or to the center menu point
- Disconnect the coaxial cable from the pH sensor
- ▶ Install the pH sensor again at the in-line probe (tighten fingertight but nevertheless watertight)
- Re-connect the coaxial cable to the pH sensor
- ► Re-install the equipotential bonding pin
- ▶ Open again the shut-off valves for the sample water first outlet, then inlet

Page 18 ProMinent®

## 4.2 Measured variable Redox/ORP



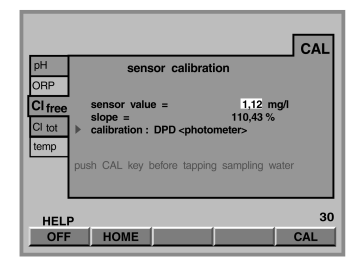
#### NOTE

- The measuring value redox/ORP can only be set as a default within a range between ±40 mV around the test value.
- · Reject used quality buffers!
- ▶ Select the index card "ORP" "Set value" (arrow keys) and press the ENTER key.
- Disconnect the coaxial cable from the redox/ORP sensor.
- ► Remove the redox/ORP sensor (sample water closed?)
- ► Rinse the redox/ORP sensor with distilled water
- ► Carefully dab dry the redox/ORP sensor using a fine cloth (fat-free, lint-free)
- Re-connect the coaxial cable to the redox/ORP sensor
- ▶ Dip the redox/ORP sensor into quality buffer (e.g. 465 mV)
- ▶ If measuring with an equipotential bonding pin, dip it also in quality buffer.
- After the "sensor value" has stabilised, compare it to the mV value on the bottle of the quality buffer. The value may not deviate more than ±40 mV from the buffer value

## Do not press F5 (SAVE)!

- ▶ If no other calibrations are to be performed, press the ESC key to return to the permanent display (all menus are then again protected by the password) or to the center menu point
- Disconnect the coaxial cable from the redox/ORP sensor
- ► Install the redox/ORP sensor again at the in-line probe (tighten fingertight but nevertheless watertight)
- ▶ Re-connect the coaxial cable to the redox/ORP sensor
- ► Re-install the equipotential bonding pin
- ▶ Open again the shut-off valves for the sample water first outlet, then inlet

## 4.3 Measured value free chlorine





#### **IMPORTANT**

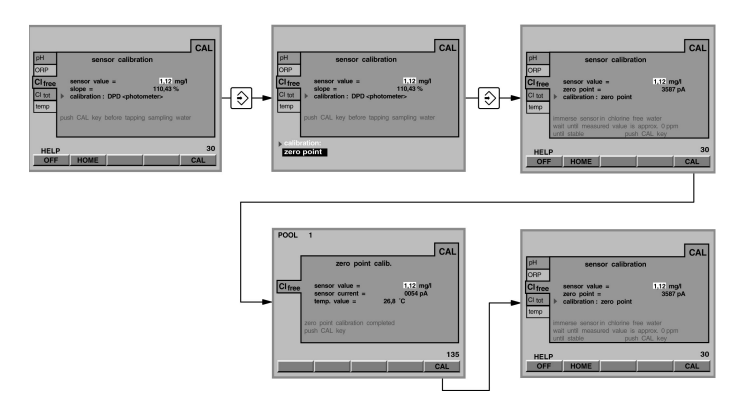
- Please also read the operating instructions for chlorine sensor and in-line probe!
- . A differential chlorine may only be set up in connection with a calibrated pH sensor!
- If calibration was carried out with pH correction, the measurement may only be carried out with pH correction! If calibration was carried out without pH correction, the measurement may only be carried out without pH correction!
- A slope calibration must be carried out after having replaced a diaphragm cap or electrolyte!
- For a perfect functioning of the sensor, the slope calibration must be repeated in regular intervals! For swimming pools and potable water, a calibration of the sensor every 3-4 weeks is sufficient.
- Take care not to dose incorrectly which might cause air bubbles in the sample water!
   Air bubbles sticking to the diaphragm of the sensor might cause a low measuring value and thus might result in overdosing.
- Observe the valid national regulations for calibration intervals!

## Prerequisites •

- constant flow at the in-line probe minimum 40 l/h
- constant temperature of the sample water
- identical temperatures of sample water and sensor (wait for approx. 15 min.)
- the sensor has been run in
- constant pH value

Page 20 ProMinent®

## a) Calibrate zero point





#### **IMPORTANT**

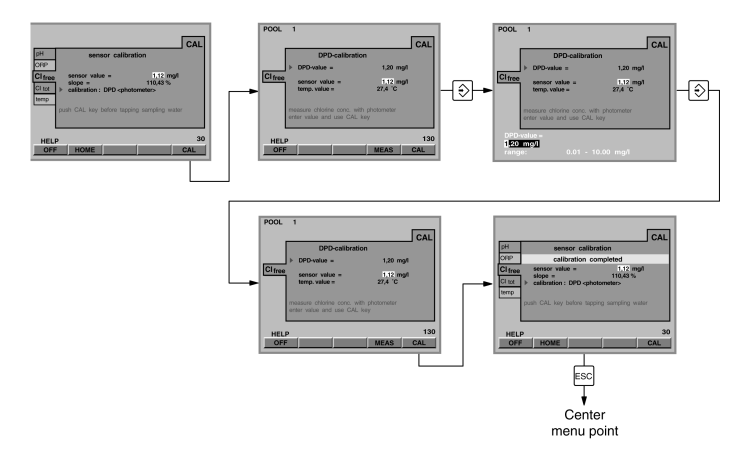
- The sensor must have run in!
- Only perform a zero offset if you:
  - use the sensor at the lower measuring range limit!
  - intend to measure combined chlorine (differential chlorine measurement).
- ▶ Select the index card "CI free" "Sensor calibration" (arrow keys) and press the ENTER key.
- Select "zero point" (arrow keys) and press the ENTER key.
- ▶ Remove the chlorine sensor (sample water closed?)
  Do not disconnect the CAN cable from the chlorine sensor CLE!
- ▶ Dip the chlorine sensor CLE into a bucket with clean, chlorine-free tap water (or in carbonic acid-free mineral water or distilled water. Check the tap water for chlorine with measuring tool). The chlorine-free water must have the same temperature as the pool water.
- ▶ Stir with the chlorine sensor until the "measuring value sensor" has been stable for 5 min. and remains close to zero.
- ► Then press F5 (CAL).
- ▶ Press F5 (CAL) to complete the calibration process and to save the values -"Calibration completed" is displayed.
- ▶ Install the chlorine sensor again at the in-line probe



#### **CAUTION**

The steepness must now be calibrated.

## b) Calibrate slope





#### **IMPORTANT**

Chlorine must be present in the sample water all the time (approx. 0.5mg/l)! Otherwise, the measuring system cannot be calibrated.

- ▶ Select the index card "CI free" "Sensor calibration" (arrow keys) and press the ENTER key
- ► Select "DPD (Photometer)" (arrow keys) and press the ENTER key
- ▶ After the "sensor value" has stabilised, press F5 (CAL)
- ▶ Directly after, take a sample water sample at the in-line probe
- ▶ Directly after this step, determine the chlorine content of the sample water using a Photometer and a suitable measuring tool (e.g. DPD 1 for free chlorine (chlorine sensor CLE))
- ▶ Immediately enter the chlorine content (arrow keys) and press the ENTER key
- ▶ Press F5 (CAL) to complete the calibration process and to save the values. "Calibration completed" is displayed.
- ▶ If total chlorine is to be determined, too, calibrate this measured variable also with the same sample (next chapter)
- ▶ If no other calibrations are to be performed, press the ESC key to return to the permanent display (all menus are then again protected by the password) or to the center menu point
- ▶ Open again the shut-off valves for the sample water first outlet, then inlet

Repeat the calibration the next day!

#### NOTE

Only for customer service: By pressing F4 (MEAS), the pH value, the sensor current, and the temperature at the time of pressing the key can be displayed.

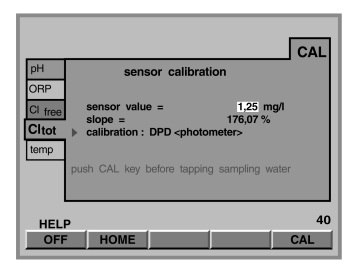
Page 22 ProMinent®

If, after the running-in period of the measuring cells (approx. 2-6 h for CLE 3.1 and CTE/CGE, approx. 2 h for CLE 3), DULCOMARIN® II shows a measured value that is much too low or cannot be calibrated (there should be approx. 1 mg/l free chlorine in the pool, the pH-value should be 7.2 and the sample water and circulating pump must be running), double the running-in period or extend it until the next morning.

If the measuring cell can then still not be calibrated, contact ProMinent Customer Support (see back cover for telephone numbers). Have following data at hand:

- DPD1 value (free chlorine)
- DPD3 value (total chlorine)
- Primary sensor current in pA (with F4 MEASURE under steepness calibration menu)
- pH-value
- Redox value (if ORP measurement is available)
- Pool size in cubic metres

#### 4.4 Measured value total chlorine





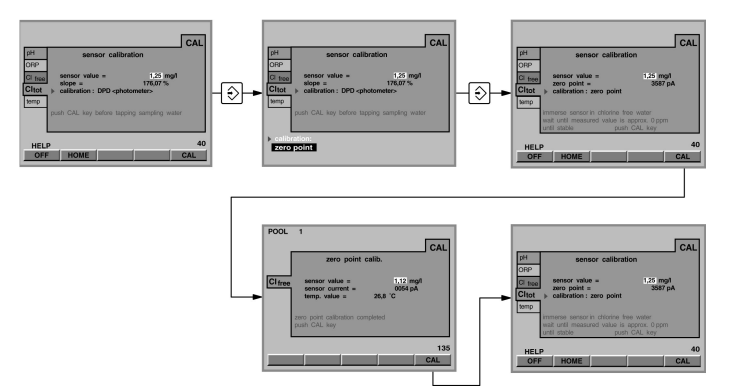
## **IMPORTANT**

- In this step, the chlorine sensor CTE for total chlorine is calibrated!
- The DULCOMARIN® Il calculates the displayed values for combined chlorine as difference of the measuring values of the chlorine sensors for free chlorine and total chlorine!
- For the purposes of the differential measurement, the chlorine sensor for free chlorine must be the sensor CLE 3.1!
- Please also read the operating instructions for chlorine sensor and in-line probe!
- A differential chlorine may only be set up in connection with a calibrated pH sensor!
- If calibration was carried out with pH correction, the measurement may only be carried out with pH correction! If calibration was carried out without pH correction, the measurement may only be carried out without pH correction!
- A slope calibration must be carried out after having replaced a diaphragm cap or electrolyte!
- For a perfect functioning of the sensor, the slope calibration must be repeated in regular intervals! For swimming pools and potable water, a calibration of the sensor every 3-4 weeks is sufficient.
- Take care not to dose incorrectly which might cause air bubbles in the sample water!
   Air bubbles sticking to the diaphragm of the sensor might cause a low measuring value and thus might result in overdosing.
- Observe the valid national regulations for calibration intervals!

**ProMinent®** 

#### Prerequisites •

- constant flow at the in-line probe minimum 40 l/h
- · constant temperature of the sample water
- identical temperatures of sample water and sensor (wait for approx. 15 min.)
- the sensor has been run in
- · constant pH value
- a) Calibrate zero point





#### **IMPORTANT**

- The sensor must have run in!
- Only perform a zero offset if you:
  - use the sensor at the lower measuring range limit!
  - intend to measure combined chlorine (differential chlorine measurement).
- ➤ Select the index card "CI comb." "Sensor calibration" (arrow keys) and press the ENTER key
- Select "zero point" (arrow keys) and press the ENTER key Do not remove the CAN cable from the sensor CTE
- ► Remove the sensor (sample water closed?)
- ▶ Dip the sensor CTE into a bucket with clean, chlorine-free tap water (or in carbonic acid-free mineral water or distilled water. Check the tap water for chlorine with measuring tool.). The chlorine-free water must have the same temperature as the pool water
- ► Stir with the sensor until the "sensor value" has been stable for 5 min. and remains close to zero
- ► Then press F5 (CAL)
- Press F5 (CAL) to complete the calibration process and to save the values "Calibration completed" is displayed
- ▶ Install the sensor again at the in-line probe

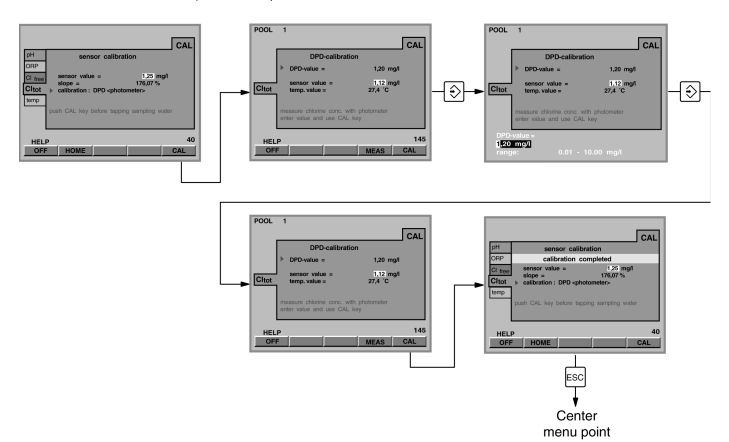


#### **CAUTION**

The steepness must now be calibrated.

Page 24 ProMinent®

## b) Calibrate slope





#### **IMPORTANT**

Chlorine must be present in the sample water all the time (approx. 0.5 mg/l)! Otherwise, the measuring system cannot be calibrated.

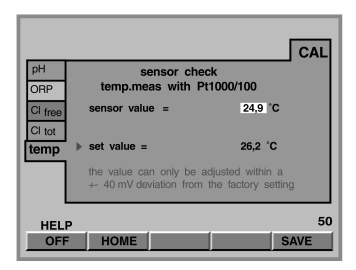
- ▶ Select the index card "CI comb." "Sensor calibration" (arrow keys) and press the ENTER key
- ▶ Select "DPD (Photometer)" (arrow keys) and press the ENTER key
- After the "sensor value" has stabilised, press F5 (CAL)
- ▶ Directly after, take a sample water sample at the in-line probe
- ▶ Directly after this step, determine the chlorine content of the sample water using a Photometer and a suitable measuring tool (e.g. DPD 3 for total chlorine (sensor CTE))
- ▶ Immediately enter the chlorine content (arrow keys) and press the ENTER key
- ▶ Press F5 (CAL) to complete the calibration process and to save the values. "calibration completed" is displayed
- ▶ If no other calibrations are to be performed, press the ESC key to return to the permanent display (all menus are then again protected by the password) or to the center menu point
- ▶ Open again the shut-off valves for the sample water first outlet, then inlet

Repeat the calibration the next day!

#### NOTE

Only for customer service: By pressing F4 (MEAS), the pH value, the sensor current, and the temperature at the time of pressing the key can be displayed.

## 4.5 Measured variable temperature

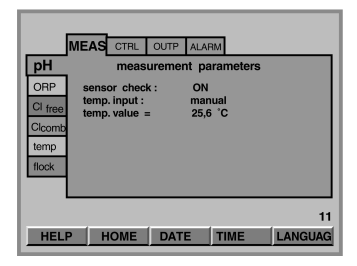


#### NOTE

- The temperature sensors of the chlorine sensors require no calibration (this index card is not displayed for chlorine sensors).
- . An external temperature sensor should only be calibrated if:
  - you have a temperature sensor of type Pt100
  - you have a precise reference measuring instrument
- Do not exchange the temperature sensor during calibration!
- The measuring value temperature can only be set as default within a range of ±4 °C around the calibration value.
- ► Take a sample water sample of at least 250 ml
- ▶ Dip in the external temperature sensor Pt100 of the DULCOMARIN® II and the sensor of the reference measuring instrument at the same time
- ► After the "sensor value" has stabilised, press the ENTER key
- ► Enter the value of the reference measuring instrument in "Set value" (arrow keys) and press the ENTER key
- ▶ Press F5 (SAVE) to complete the calibration process and to save the values
- ▶ If no other calibrations are to be performed, press the ESC key to return to the permanent display (all menus are then again protected by the password) or to the center menu point

Page 26 ProMinent®

# 5 Parameter settings



This chapter describes the menu options for the parameter groups:

- Measurement
- Controlling
- mA output
- Alarm
- ECO!Mode

for the individual measured variables of the DULCOMARIN® II and the flocculant.

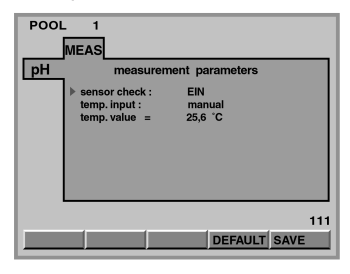
# 5.1 All parameters

Exiting an index card of the parameter setting menu:

- without saving: press the ESC key repeatedly until the DULCOMARIN® II has returned to the permanent display (all menus are then again protected by the access code)
- with saving: Press F5 if SAVE is displayed above.
   Confirm the query "Save?" with the ENTER key.
   If no other parameters are to be set, press the ESC key to return to the permanent display (all menus are then again protected by the access code) or to the center menu point
- The default values can be called in the second menu option for the current index file by pressing F4 (DEFAULT)

# 5.2 Measurement

## 5.2.1 pH



ProMinent<sup>®</sup> Page 27

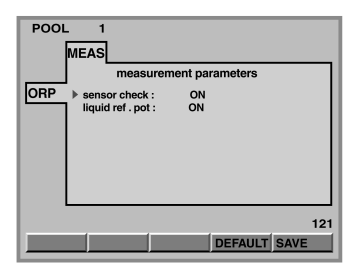
## **Parameter settings**

Adjustable variables	Increments	Remarks
Sensor check	off	
	on	
Liquid ref. pot.	off	only displayed with equipotential bonding pin
	on	equipotential bonding pin must be connected
Temp. input.	Pt1000 (100)	Chlorine sensor or separate temperature sensor
	input	
Temp. value	0.0 99.9 °C	with "Temp. input." "manual"

#### Sensor monitoring

Select "on" or "off" in "sensor check" to activate or deactivate the pH sensor monitoring. During activated sensor monitoring, the resistance value of the pH sensor is measured. If the resistance value falls below 2  $M\Omega$  for more than 1 minute during operation, the error message "pH sensor faulty!" is displayed in the main menu option. If the resistance value exceeds 200  $M\Omega$  and if the measuring signal varies heavily, the error message "pH input faulty!" is displayed.

## 5.2.2 Redox/ORP



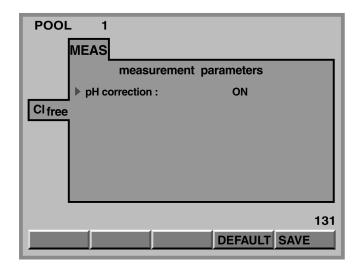
Adjustable variables	Increments	Remarks
Sensor check	off	
	on	
Liquid ref. pot.	off	only displayed with equipotential bonding pin
	on	equipotential bonding pin must be connected

#### Sensor monitoring

Select "on" or "off" in "sensor check" to activate or deactivate the redox/ORP sensor monitoring. During activated sensor monitoring, the resistance value of the redox/ORP sensor is measured. If the resistance value falls below 2 M $\Omega$  for more than 1 minute during operation, the error message "ORP sensor faulty!" is displayed in the main menu option. If the resistance value exceeds 200 M $\Omega$  and if the measuring signal varies heavily, the error message "ORP input faulty!" is displayed.

Page 28 ProMinent®

## 5.2.3 Chlorine, free



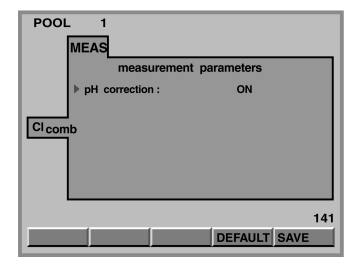
Adjustable variables	Increments	Remarks
pH correction	on	The controller can display a pH-corrected value for free chlorine
	off	



#### **IMPORTANT**

If calibration was carried out with pH correction, the measurement may only be carried out with pH correction! If calibration was carried out without pH correction, the measurement may only be carried out without pH correction!

## 5.2.4 Chlorine, combined



Adjustable variables	Increments	Remarks
pH correction	on	The controller can display a pH-corrected value for combined chlorine
	off	



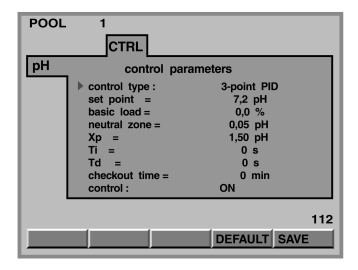
## **IMPORTANT**

- If calibration was carried out with pH correction, the measurement may only be carried out with pH correction! If calibration was carried out without pH correction, the measurement may only be carried out without pH correction!
- The DULCOMARIN® II calculates the displayed values for combined chlorine as difference of the measuring values of the chlorine sensors for free chlorine and total chlorine (CLE and CTE)!

**ProMinent®** 

# 5.3 Controlling

# 5.3.1 pH



Adjustable variables	Increments	Remarks
Control type	manual	
	PID 1 point	see fig. 15
	PID 2 point	see fig. 16
	P 2 point	
	P 1 point	
Setpoint	0.00 12.00 pH	
Basic load	-100.0 100.0 %	
Neutral zone	0.00 1.00 pH	see fig. 15
xp *	0.01 70.00 pH	
Ti	0 9999 s	with "Control type" "PID"
Td	0 2500 s	with "Control type" "PID"
Control direction	Act. pH lowering	acid, one-way control
	Act. pH raising	alkali,one-way control
Checkout time	0 999 s	not with "Control type" "manual"
Man. dosing	-100.0 100.0 %	with "Control type" "manual"
Control	on	Control loop can be deactivated independent of Start/stop key. Start/stop key stops all control loops.
	off	

<sup>\*</sup> Definition xp see Glossary



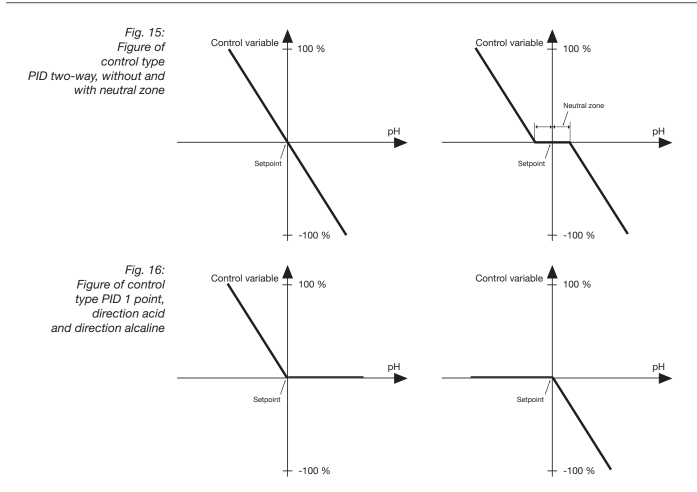
## **IMPORTANT**

Check always whether the prerequisites for the settings in "Control" or "Control direction" were actually given in the configuration menu!

## NOTE

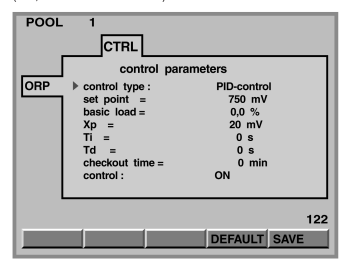
We recommend keeping the pH value at 7.2 because chlorine shows good disinfection effects in this range. In addition, skin tolerability is good at this pH value.

Page 30 ProMinent®



## 5.3.2 Redox/ORP

(Not, if chlorine is controlled)



Increments	Remarks
PID controller	
P controller	
2-pt contact	see fig. 17
manual	
700 850 mV	
0.0 100.0 %	
1 1000 mV	
0 9999 s	with "Control type" "PID"
0 2500 s	with "Control type" "PID"
0 50 mV	
0 6000 s	
0 6000 s	
0 999 s	not with "Control type" "manual"
on	Control loop can be deactivated independent of Start/stop key. Start/stop key stops all control loops.
off	
	PID controller P controller 2-pt contact manual 700 850 mV 0.0 100.0 % 1 1000 mV 0 9999 s 0 2500 s 0 50 mV 0 6000 s 0 6000 s 0 999 s on

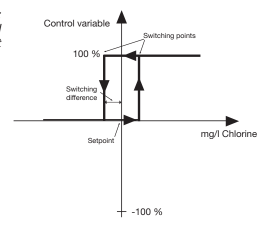
<sup>\*</sup> Definition xp see Glossary



#### **IMPORTANT**

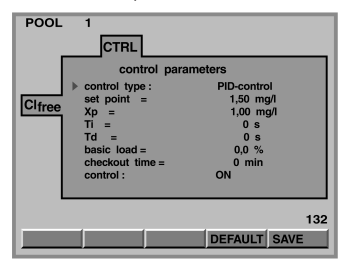
Check always whether the prerequisites for the settings in "Control" or "Control direction" were actually given in the configuration menu!

Fig. 17: Figure of control type 2-point contact



Page 32 ProMinent®

# 5.3.3 Chlorine, free



Adjustable variables	Increments	Remarks
Control type	PID controller	
	P controller	
	2-pt contact	see fig. 18
	manual	
Setpoint	0.00 20.00 mg/l	
Basic load	0.0 100.0 %	
xp *	0.10 99.99 mg/l	
Ti	0 9999 s	with "Control type" "PID"
Td	0 2500 s	with "Control type" "PID"
Switching interval	0.00 0.50 mg/l	
Min. ON-time	0 6000 s	
Min. OFF-time	0 6000 s	
Checkout time	0 999 s	not with "Control type" "manual"
Control	off	Control loop can be deactivated independent of Start/stop key. Start/stop key stops all control loops.
	on	

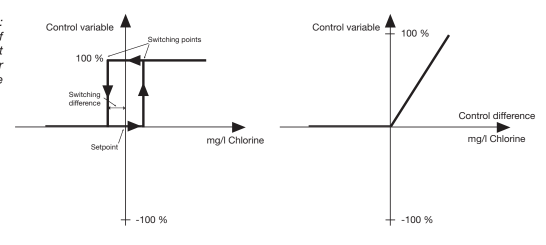
<sup>\*</sup> Definition xp see Glossary.



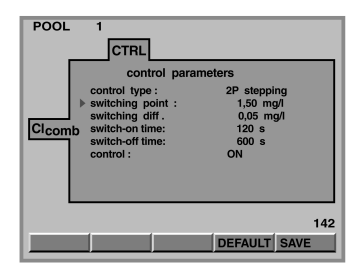
## **IMPORTANT**

Check always whether the prerequisites for the settings in "Control" or "Control direction" were actually given in the configuration menu!

Fig. 18: Figure of control type 2-point contact and PID controller for chlorine



# 5.3.4 Chlorine, combined



Adjustable variables	Increments	Remarks
Switching point	0.00 20.00 mg/l	Above the switching point, relay P4 can switch an UV plant
Switching diff.	0.00 0.50 mg/l	
Min. ON-time	0 9999 s	
Min. OFF-time	0 9999 s	
Control	off	Control loop can be deactivated independent of Start/stop key. Start/stop key stops all control loops.
	on	

Only "Control type" "2-pt contact" possible.

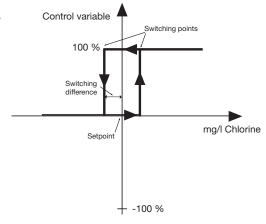


### **IMPORTANT**

- For the entries to be effective, a power relay must be configured!
- The control Cl comb. serves minimizing the combined chlorine, e.g. through a UV plant.

For explanations see "limit value" in the glossary at the end of the operating instructions. (The "switching point" corresponds to a "max. limit".)

Fig. 19: Figure of control type 2-point contact



Page 34 ProMinent®

# 5.3.5 Temperature

Adjustable variable	Range	Remarks
Switching point	0.0 40.0 °C	Comparable to target value. Relay P4 can switch a hot water solenoid valve of a heat exchanger.
Switching interval	0.0 1.5 °C	Corresponds to a hysteresis
MIN ON-time	0 9999 s	Minimum time the actuator must be switched on for increasing temperature to be detected.
MIN OFF-time	0 9999 s	Limits the switching frequency of the actuator.
Control	Inactive	Control circuit can be switched off independent of the Start/Stop button. Start/Stop button stops all control circuits.
	Active	

Only control type "2-pt. contact" possible.

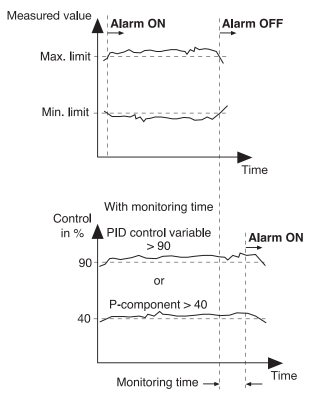


## **IMPORTANT**

## A power relay must be configured for all entries to be effective!

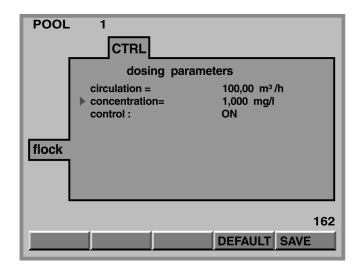
For explanations, see "Limit value" in index of technical terms at the end of the operating instructions (the "switching point" corresponds to a "max. limit").

Fig. 20: Illustration control type: 2-point contact



ProMinent<sup>®</sup> Page 35

## 5.3.6 Flocculants



Adjustable variables	Increments	Remarks
Circulation	0.0 500.0 m <sup>3</sup> /h	
Concentration	0.1 9.9 mg/l	Desired concentration of flocculants
Control	off	Control loop can be deactivated independent of Start/stop key. Start/stop key stops all control loops.
	on	

#### **Pump capacity**

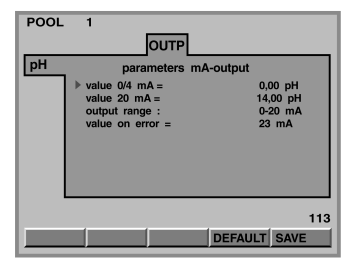
If a flocculant pump is configured, after saving under "pump output" DULCOMARIN® II will show its metering capacity (calculated from "circulation" and "concentration" realised through stroke rate) as a percentage referred to the "max. output".

Under "max. output" DULCOMARIN® II shows the maximum calculated metering capacity for the pump type at the set stroke length, 100 % stroke rate and 1.5 bar backpressure (identical to "output" in index card P1, P2 or P3 under the configuration menu).

Page 36 ProMinent®

# 5.4 mA output

### All measured variables

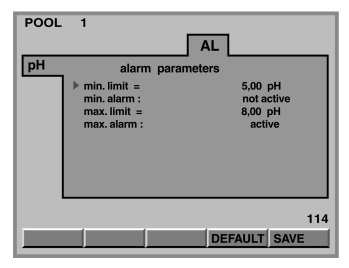


Adjustable variables	Increments	Remarks
Value 0/4 mA	0.00 xx.xx Y *	mA value depending on "output"
Value 20 mA	0.00 xx.xx Y *	
Output range	0-20 mA	Not with "lout" "not used" (see configuration)
	4-20 mA	
Value if error	23 mA OFF 3.7 mA 22 mA	Not with "lout" "not used" (see configuration)

<sup>\* &</sup>quot;xx.xx Y" is the value and the unit of measurement of a measured variable of this controller.

# 5.5 Alarm

### All measured variables



ProMinent<sup>®</sup> Page 37

Adjustable variables	Increments	Remarks
Min. limit	0.00 xx.xx Y *	
Min. alarm	not active	Only error message for error
	active	Error message, alarm horn, relay for error. Must be acknowledged.
Max. limit	0.00 xx.xx Y *	
Max. alarm	not active	Only error message for error
	active	Error message, alarm horn, relay for error. Must be acknowledged.
Delay	0 3600 s	

<sup>\* &</sup>quot;xx.xx Y" is the value and the unit of measurement of a measured variable of this controller.

Influence on controlling see table 2.

### 5.6 ECO!Mode

A second set of parameters for saving energy - ECO!Mode - can be externally activated for a required period of time via the contact input K3 of the module M. ECO!Mode can be activated, for example, synchronous to reducing the circulating rate. ECO!Mode is available for all controlled variables.

To activate ECO!Mode, set connection K3 to ECO!Mode in the index card DXMaM under the configuration menu.

# 5.6.1 pH



### **CAUTION**

See Section 5.3 "Controlling" for more detailed information on the set variables!

### 5.6.2 **Redox**



# **CAUTION**

See Section 5.3 "Controlling" for more information on the set variables!

### 5.6.3 Chlorine, free



#### **CAUTION**

See Section 5.3 "Controlling" for more information on the set variables!

# 5.6.4 Chlorine, bound



### **CAUTION**

See Section 5.3 "Controlling" for more information on the set variables!

# 5.6.5 Temperature



#### **CAUTION**

See Section 5.3 "Controlling" for more information on the set variables!

### 5.6.6 Flocculant

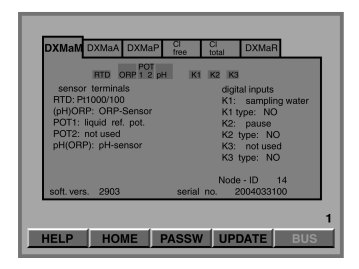


### CAUTION

See Section 5.3 "Controlling" for more information on the set variables!

Page 38 ProMinent®

# 6 Configuration



The index cards of the individual CAN modules display the version of the module software at the left bottom and the allocated CAN node number (node ID) and the serial number (R. no. on the rating plate of the module) at the right bottom.



### **IMPORTANT**

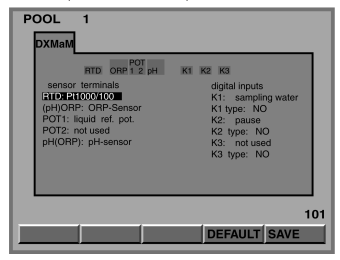
- The CAN sensors and the CAN pumps, too, are modules!
- Terminals which are not assigned must be configured as "not assigned"!

#### NOTE

As a reminder, each index card displays the arrangement of the module's terminals at the top with a coloured background.

### 6.1 Module DXMaM

M Module (Measurement module)



ProMinent<sup>®</sup> Page 39

# Sensor connections:

Terminals/adjustable variables	Increments	Remarks
RTD (temperature)	Pt1000/100	Pt1000/Pt100 (self-detection) if no chlorine sensor used
	not used	free
(pH) ORP	Redox/ORP sensor	
	not used	free
POT1	Liquid ref. pot.*	to "(pH) ORP" (ORP = Redox)
	not used	free
POT2	Liquid ref. pot.*	to "pH (ORP)" (ORP = Redox)
	not used	free
pH (ORP)	pH sensor	
	not used	free

 $<sup>^{\</sup>ast}$  for equipotential bonding pin. Do not connect to ground! No jumper required.

# Switch inputs:

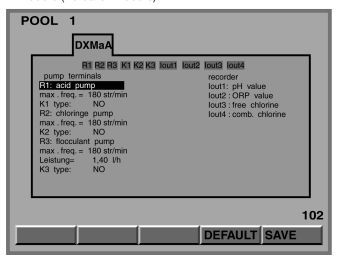
Increments	Remarks
sample flow	sample water monitoring
NC	
NO	
0 3600 s	
pause control	
not used	free
NC	
NO	
0 3600 s	
ECO!Mode	Second set of parameters for all controlled variables
not used	free
NC	
NO	
	sample flow NC NO 0 3600 s pause control not used NC NO 0 3600 s ECO!Mode not used NC

 $<sup>\</sup>mbox{K1}$  -  $\mbox{K3}$  are switch inputs of the M-Module DXMaM (the A-Module DXMaA shows the same designations!).

Page 40 ProMinent®

# 6.2 Module DXMaA

A Module (Actuator module)



# **Pump connections:**

Terminals/adjustable variables	Increments	Remarks
R1	acid pump	for external input acid pump
	alcaline pump	for external input alkali pump
	not used	free
max. freq.	0 500 strokes	Only when pump selected
K1 type	NO	Only when pump selected
	NC	Only when pump selected
	not used	free
R2	chlorine pump	for external input Sodium hypochlorite pump
	acid pump	for external input acid pump
	ORP pump	for external input
	not used	free
max. freq.	0 500 strokes	Only when pump selected
K2 type	NO	Only when pump selected
	NC	Only when pump selected
	not used	free
R3	flocculation pump	for external input Flocculant pump
	chlorine pump	for external input Sodium hypochlorite pump
	ORP pump	for external input
	not used	free
max. freq.	0 500 strokes	Only when pump selected
Capacity	0,10 18.00 l/h	Only when pump selected
K3 type	NO	Only when pump selected
	NC	Only when pump selected

R1 - R3 are frequency outputs; K1 - K3 are switch inputs.

 $<sup>\</sup>mbox{K1}$  -  $\mbox{K3}$  are switch inputs of the A-Module DXMaA (the M-Module DXMaM shows the same designations!).

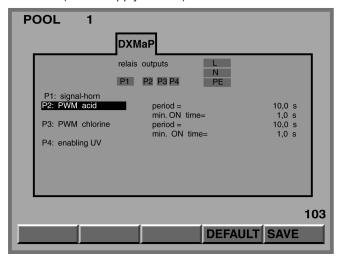
# Outputs 0/4-20mA (standard signal outputs):

Terminals/adjustable variables	Increments	Remarks
lout1	pH value	for recorder
	pH lower dosing	Control variable
	pH lift dosing	Control variable
	CI dosing	Control variable
	flocc. dosing	Control variable
	control. out ORP	Control variable
	not used	free
lout2	ORP value	for recorder
	pH lower dosing	Control variable
	pH lift dosing	Control variable
	CI dosing	Control variable
	flocc. dosing	Control variable
	control. out ORP	Control variable
	not used	free
lout3	free chlorine	for recorder
	pH lower dosing	Control variable
	pH lift dosing	Control variable
	CI dosing	Control variable
	flocc. dosing	Control variable
	control. out ORP	Control variable
	not used	free
lout4	comb. chlorine	for recorder "value comb. chlorine" is the difference between the measuring values of CLE and CTE
	pH lower dosing	Control variable
	pH lift dosing	Control variable
	CI dosing	Control variable
	flocc. dosing	Control variable
	control. out ORP	Control variable
	temperature value	for recorder value temperature is received from the chlorine sensor or Pt1000/Pt100
	not used	free

Page 42 ProMinent®

# 6.3 Module DXMaP

P Module (Power supply module)



# Relay outputs:

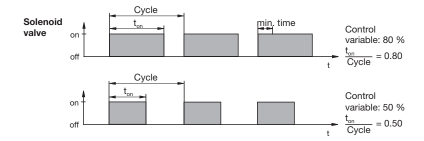
• •		
Terminals/adjustable variables	Increments	Remarks
P1	Signal-horn	
P2	PWM acid	Solenoid valve or switch-on of pump (acid)
	PWM alcaline	Solenoid valve or switch-on of pump (alkali)
	not used	free
P3	PWM chlorine	Solenoid valve or switch-on of pump (sodium hypochlorite pump)
	PWM ORP	Solenoid valve or switch-on of pump
	PWM acid	Solenoid valve or switch-on of pump (acid)
	not used	free
P4	UV enable	releases locking mechanism
	heating enable	
	not used	free
Period	0.0999.0 s	
min. ON time	0.0500.0 s	

When controlling solenoid valves (PWM = pulse width modulation), the cycle times are to be observed.

# NOTE

The power relays P1 (alarm) of all P-Modules always make and break simultaneously.

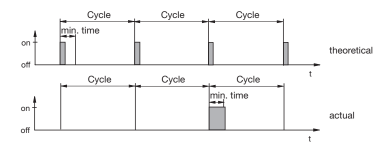
# Solenoid valve relay



The operating intervals of the DULCOMARIN® II (solenoid valve) depend on the control variable and from "min. time" (smallest permissible operating time of the connected device).

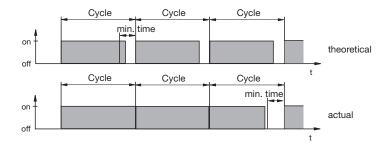
The control variable determines the ratio t<sub>on</sub>/cycle and thus the switching times (see fig. above). "min. time" affects the switching times in two situations:

a) theoretical switching time < min. time:



The DULCOMARIN® II does not switch on for several cycles until the sum of the theoretical switching times exceeds "min. time". Then, the controller switches on for the duration of the sum of times.

b) theoretical switching time > (cycle - min. time) and calculated switching time < cycle

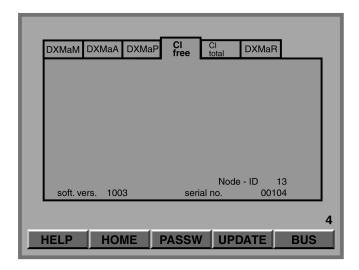


The DULCOMARIN® II does not switch off for several cycles until the differences between the cycle and the theoretical switching time exceeds "min. time".

Page 44 ProMinent®

### 6.4 Module CI free

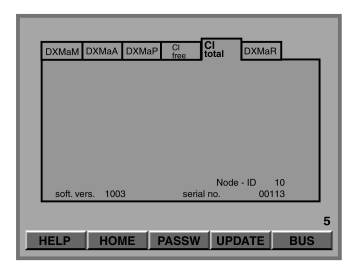
Measuring cell CLE



The index card only displays the software version, the CAN node number (node ID) and the serial number (R. no. on the rating plate of the module) because the CAN connection of the chlorine sensor does not require any calibration.

# 6.5 Module CI total

Measuring cell CTE



The index card only displays the software version, the CAN node number (node ID) and the serial number (R. no. on the rating plate of the module) because the CAN connection of the chlorine sensor does not require any calibration.

# 6.6 Module CI

Measuring cell CGE

The index card only displays the software version, the CAN node number (node ID) and the serial number (R. no. on the rating plate of the module) because the CAN connection of the chlorine sensor does not require any calibration.

# 6.7 R Module (Actuator module for chlorine gas metering unit)

DXMaR module

Adjustable variable	Range	Remarks
Control	Chlorine control	
	ORP control	

# 6.8 P1 Module (Metering pumps module)

CAN-Beta®

### Pump use

Adjustable variable	Range	Remarks
P1	Acid pump	For acid
	Chlorine pump	
	Flocculation pump	
	Alkaline pump	For alkaline solution
	ORP pump	
	Free	

An index card: P1, P2 or P3 appears for each pump connected to the CAN bus.

The index card also shows the current values for the following variables:

Variable	Range	Remarks
Pump output	0 100 %	Calculated metering rate as a percentage referred to "output"
Stroke length	0 100 % below 30 %	The metering accuracy decreases
Level	> 10 %	Level OK
	< 10 %	Prepare tank change
	Tank empty	Change tank
Output		Maximum calculated metering capacity for the pump type at the set stroke length, 100 % stroke rate and 1.5 bar backpressure
Pump status	OFF	Beta multifunction switch set to STOP
	ON	Beta multifunction switch not set to STOP
	Bus	Beta multifunction switch set to BUS
	Manual	Beta multifunction switch not set to BUS
	Calibrate pump!	
	Calibration OK!	

Even in systems with only one pool, CAN pumps must be allocated to this pool (see Section 7). The metering rate curves for each stroke length at a constant backpressure of 1.5 bar are stored in each Beta/4-CANopen.

DULCOMARINE® II will trigger an alarm and a message will appear in the display if the stroke length of Beta changes by more than  $\pm 10$  %. The pump, however, continues to operate. The message disappears after saving the settings (calibration) and DULCOMARIN® II adapts the pump output corresponding to the new metering rate curve.

Page 46 ProMinent®

# 6.9 G Module (Limit value module)

#### DXMaG module

Variable	Range	Remarks
Alarm sources	Pool	All alarm sources can be selected with "Pool". Only alarm source 1.
	Sample water	Sample water monitoring
	pH min	
	pH max	
	CI min	
	CI max	
	Free	
Delay (error)	0 999 min	
P1 Type	Normally inactive (NO)	Power relay P1 of all
	Normally active (NC)	P-modules
P2 Type	Normally inactive (NO)	Power relay P2 of all
	Normally active (NC)	P-modules

Up to 7 alarm sources per power relay can be selected (the alarm sources are then OR operations).

# 7 Complex activities



### **CAUTION**

When performing these activities, always allow a few seconds to elapse between the last message or the last progress bar and the next activity.

### **NOTE**

Modules can be logged on and off, but not temporarily, via the bus menu (the central unit does not store all data that are required for seamlessly restarting operation of the module).

# 7.1 Logging modules on and off

- To add a module to the CAN configuration of the DULCOMARIN® II or a module that was deleted from the last configuration (see below): (The central unit does not yet have data relating to the module.)
- ▶ Add the module to the CAN-bus line the message "Configuration service started LSS node detected ..." appears in the central menu item.
- ▶ See Section 7 for further procedure
- To temporarily disable a module, without replacement, from the CAN-bus line at its pool: (The central unit stores all data that are required for seamlessly resuming operation of the module.)
- ▶ Disconnect the module from the CAN-bus line the message "Module disconnected! Press ENTER" appears in the central menu.
- ▶ Press ENTER followed by F4 (SAVE) so that the module remains saved in the further CAN configuration.
- Press the ESC key to go to the central menu (The overview at the beginning of the BUS submenu in the configuration menu shows that the module is "not connected") See next section for further procedure.

ProMinent<sup>®</sup> Page 47

- 3. To add a module that was temporarily disconnected from the CAN-bus line without replacement (see previous section) to the CAN-bus line at the old pool:
  - (The central unit again activates all data that are required for seamlessly resuming operation of the module.)
- ► Connect the module to the CAN-bus line the message "Configuration started LSS node detected ..." and "Module logged in again! Press ENTER" appears in the central menu.
- ▶ Press ENTER followed by F4 (SAVE) so that the module again operates on the CAN-bus corresponding to the stored CAN configuration.
- Press the ESC key to go to the central menu
- 4. To finally disconnect a module from its pool or the DULCOMARIN® II or to use it at another pool or another DULCOMARIN® II:
  - (The central unit deletes all data in connection with this module.)
- ▶ Disconnect the module from the CAN-bus line the message "Module disconnected! Press ENTER" appears in the central menu.
- ▶ Press ENTER followed by F2 (DELETE) to delete the module from the CAN configuration.
- ► Press the ESC key to go to the central menu (The overview at the beginning of the BUS submenu in the configuration menu shows that the module is set to "not connected")
- Add the module in the same way as a new module to the CAN configuration of the DULCOMARIN® II – see 1.

# 7.2 Placing Pump CAN-Beta into Operation



#### **CAUTION**

To avoid problems, follow these instructions precisely!

#### Preparation

- ▶ If not yet done, start up the central unit.
- ▶ Set the stroke length to 95 % or as required at the pump.
- Check that the multifunction switch is set to BUS.
- ► Connect the pump to the CAN-bus before connecting to the power supply the message "Configuration running LSS nodes detected ..." appears in the display of the central unit together with the progress bar.

# Allocate one pool

- After the progress bar in the central menu, press the following key sequence in order to allocate the pump to a pool: F4 (CONFIG), F5 (BUS), arrow keys (password for service), ENTER, F5 (CHANGE), UP/DOWN (index card P1 or P2 ...), ENTER, arrow keys (node ID from window on right), ENTER, F5 (SAVE) progress bars appear.
- ► After the progress bars, press ESC key 2x

#### Save complete configuration

- ▶ After pressing the key sequence F2 (OPTION), F5 (RESTART), save the complete configuration the message "Configuration running LSS node detected..." and progress bars appear.
- ▶ After the message "Module reconnected Press ENTER" press ENTER key, F4 (ACCEPT) progress bar appears. Then press ESC key.

### Allocate purpose

- ▶ Press the following key sequence in the central menu to allocate a purpose to the pump: F4 (CONFIG), LEFT/RIGHT (index card P1 or P2 ...), ENTER, arrow keys (password for level 3), 2x ENTER, arrow keys (pump use), ENTER, F5 (SAVE), ENTER, a progress bar appears as well as the message "Re-enter control param. flocculation!".
- ► Then press ESC key.

Page 48 ProMinent®

- "Calibrate" pump Press the following key sequence to "calibrate" the pump: F3 (PARAM), arrow keys (index card FLOCCULATION CONTROLLER):
  - Even if the message "Pump capacity changed. Press ENTER and SAVE" does not appear, press the following key sequence: ENTER, F5 (SAVE), ENTER - progress bars appear.
  - Then press ESC key 2x.

#### 7.3 Placing R Module into operation



#### **CAUTION**

Shut down chlorine gas metering while placing into operation (motive water pump, gas)! Otherwise chlorine gas could escape into the swimming pool area!

▶ If you wish to change the measured variable to be controlled (chlorine or ORP), do it now.

#### Test connection to R module



#### **CAUTION**

The test can be terminated at any time with F2 (STOP) - the chlorine gas metering unit then closes.

- Press the F4 key (TEST) the TEST menu appears.
- As a test, manually actuate the chlorine gas metering unit with the keys F3 (CLOSED) and F4 (OPEN).
- Press F5 (QUIT) to exit the menu.

### Calibrate R module



### **CAUTION**

The calibration procedure can be terminated at any time with F4 (STOP) - the chlorine gas metering unit then closes.

#### NOTE

- The index card shows the current opening angle of the valve at all times (= position in %, low number = valve relatively closed, high number = valve relatively open).
- Press the keys F2 (CAL) and F2 (START) one after the other. The message "Calibration running" appears in the display. Initially, DULCOMARIN® II closes the chlorine gas metering unit. It then performs two calibration runs (open and close) (DULCOMARIN® II waits for a short time in each end position in order to evaluate the constancy of the potentiometer signal). The message "Calibration finished" appears when the calibration procedure has finished and "Press QUIT".
- ▶ Press F5 (QUIT) to exit the calibration menu. After pressing F5 (SAVE) and the ENTER key, DULCOMARIN® II opens the chlorine gas metering unit corresponding to the current control variable.

#### 7.4 Updating software

The update software may have come on an SD card from ProMinent or the system operator may have copied it onto an SD card from the Internet using the PC.

Insert the SC card with the update software in the slit below the opened interface cover of the central unit - the central unit checks whether the software version of the modules is older than that on the SD card.



### **CAUTION**

It can take up to 1 minute for a message to appear. Do not remove the SD card beforehand, i.e. wait!

If at least one module has older software, the central unit will signals: "New software! Update? Press ENTER"

- ▶ Press the ENTER key the message "Press START for automatic update" appears. The node IDs appear of the respective modules that need to be updated.
- ▶ Press the F3 key (START).
- ▶ Press ENTER in response to the following enquiry the message "Module update running!" appears together with a progress bar.
- ► Wait until the update is finished.

# 8 Troubleshooting



### **IMPORTANT**

The number before the error message shows the pool number of the relevant pool for the Dulco-Net.

Error messages	Response of DULCOMARIN® II and remedies
Sample water error	Dosing at base load, measuring values incorrect, check sample water throughput
pH sensor defective	Dosing at base load, measuring values incorrect, replace sensor
pH value too low	Dosing at base load, look for causes if required, switch to manual dosing
pH value too high	Dosing at base load, look for causes if required, switch to manual dosing
pH input hot-wired	Dosing at base load, measuring values incorrect, look for cause (incorrect connection)
pH not connected	Dosing at base load, measuring values incorrect, look for cause (incorrect connection)
pH error pump	Check tank, check pump, bleed air, measuring value OK
pH tank empty	Replace tank, bleed air, measuring value OK
ORP sensor defective	Measuring value incorrect, dosing at base load (if redox/ORP control active)
ORP value too low	Measuring value incorrect, dosing at base load (if redox/ORP control active)
ORP value too high	Measuring value incorrect, dosing at base load (if redox/ORP control active)
ORP input hot-wired	Measuring value incorrect, dosing at base load (if redox/ORP control active)
ORP not connected	Measuring value incorrect, dosing at base load (if redox/ORP control active)
Chlorine free CLE sensor defective	Measuring value incorrect, replace sensor
Chlorine free CLE - value too low	Dosing at base load, look for causes if required, switch to manual dosing
Chlorine free CLE - value too high	Dosing at base load, look for causes if required, switch to manual dosing
Chlorine free CLE not connected	Connect sensor
Chlorine free CLE - correction value temp. missing	Dosing at base load, measuring values incorrect, replace sensor
Chlorine free CLE - correction value pH missing	no pH sensor, switch pH correction to manual

Page 50 ProMinent®

Chlorine error pump	Check tank, check pump, bleed air, measuring value OK
Chlorine tank empty	Replace tank, bleed air, measuring value OK
Chlorine free CTE sensor defective	Measuring value incorrect, replace sensor
Combined chlorine value too low	Recalibrate chlorine sensors
Combined chlorine value too high	Addition of fresh water required
Chlorine total CTE - correction value temp. missing	Measuring value incorrect, replace sensor
Chlorine total CTE - correction value pH missing	no pH sensor, switch pH correction to manual
Chlorine total CTE sensor not connected	Connect sensor
Temperature sensor defective	Measuring value incorrect, replace Pt1000(100)
Temperature value too low	Look for cause
Temperature value too high	Look for cause
Temperature input hot-wired	Measuring values incorrect, look for cause (incorrect connection)
Temperature not connected	Measuring values incorrect, look for cause (incorrect connection)
Error pump flocculants	Check tank, check pump, bleed air
Flocculant tank empty	Replace tank; bleed air
Module DXMaM bus error	Contact customer service
Module DXMaA bus error	Contact customer service
Module DXMaP bus error	Contact customer service
Chlorine free CLE - probe bus error	Contact customer service
Chlorine total CLE - probe bus error	Contact customer service
Actuator motor not ready	Basic load? See Table 3 "Specific faults" for further procedure

Tab. 1: Error messages center menu point and remedies

Error messages	Response of DULCOMARIN® and remedy		
Sensor error	Identify causes, if required replace sensor		
Calibrate sensor	Calibrate sensor		

Tab. 2: Error messages in the fields for measured variable and remedy

# **Rectifying servomotor fault**

- ▶ If the error message "servomotor: Not ready" appears in the display, press F4 (ERROR) in the index card "R module" the index card "Operating error" appears.
- ▶ Note down the specific error message relating to the actuator motor.
- ▶ Rectify the fault corresponding to the table 3.
- ▶ Press F2 (RESET) to exit the menu and acknowledge the fault.

### NOTE

In preparation for a call to ProMinent Service, write down the calibration values of the actuator motor: Press F1 (HELP) in the index card "R-module" – the table with the calibration values appears.

Error message	Cause	Remedy		
Upper calibration point exceeded	Upper cam switch did not trip	Check mechanism in chlorine gas metering unit		
Lower calibration point exceeded	Lower cam switch did not trip	Check mechanism in chlorine gas metering unit		
Potentiometer not connected	No position feedback to R module	Check that wiring of potentiometer in the chlorine gas metering unit and wiring in the R module is connected correctly		
Wrong direction of rotation	Direction of rotation of actuator motor does not agree with direction of rotation of potentiometer	Check that wiring of potentiometer and of relay actuation in the chlorine gas metering unit and wiring in the R module is connected correctly		
Position not reached	Actuator motor does not reach the calculated position	Interruption in voltage supply, check wiring, excessive play in mechanism		
Communication timeout	R module does not respond within the permitted time window	Check BUS connection, M module		
Heartbeat timeout	Module not connected correctly	Check BUS wiring		
Lower stop too low	Cam switch did not trip	Check mechanism, secure cam		
Upper stop too high	Cam switch did not trip	Check mechanism, secure cam		
Differences in calibration runs	There are runtime differences between the two calibration runs	Check mechanism, replace if necessary		
Motor too fast	Jump in potentiometer or mechanism	Replace potentiometer or mechanism		

Table 3: Specific actuator motor faults of index card "Operating faults"

Page 52 ProMinent®

Dosing	START/ STOP key	Parameter menu Controlling: OFF	Sample water error	Pause contact	Meas. value error	Display	Dosing	Remarks
Controller						dosing <b>60</b> %	Control variable	
	X					dosing <b>OFF</b>	0%	for all meas- ured variables of the displayed pool
		Χ				dosing <b>OFF</b>	0%	for one meas- ured variable
			Χ			dosing <b>OFF</b> Error message	0%	
				Χ		dosing <b>Pause</b>	0%	
					Χ	dosing <b>10</b> %	Base load	adjustable (see chapter 5.3)
manual						man. dosing <b>20</b> %	set value	adjustable (see chapter 5.3)
	Х					man. dosing <b>OFF</b>	0%	for all meas- ured variables of the displayed pool
		Χ				man. dosing <b>OFF</b>	0%	for one meas- ured variable
			Χ			man. dosing <b>OFF</b> Error message	0%	
				Χ		man. dosing <b>Pause</b>	0%	
					Χ	man. dosing <b>20</b> %	set value	adjustable (see chapter 5.3)

Tab. 4: Dosing characteristics at various controller modes

# Left LED

(Device LED)

Colour	Flash code	Cause	Result	Remedies
red	illuminated	any	warnings or acknowl- edged error messages	remedy error (see tab. 1)
red	flashing	un-acknowledged error messages	Alarm	Acknowledge alarm, remedy error (see there)
green	illuminated	no device defect present	standard operation DULCOMARIN® II	-

### **Right LED**

(CAN-open LED)

Colour	Flash code	Cause	Result	Remedies
green	illuminated	Bus status OPERATIONAL	standard operation bus	-
green	flashing	Bus status PRE-OPERATIONAL	presently no measuring value communication	wait briefly

Ignore the flash codes for approx. 2 min. (acknowledge any alarm, if any) after connecting the DULCOMARIN $^{\otimes}$  II.

If the LEDs repeatedly start to send one and the same sequence of flash codes, the bus has to supply too many devices.

In this case, loop a (further) N- or P-Module into the bus (see part 1 of the operating instructions).

In case of all other flash codes, contact the customer service!

Tab. 5: Flash code for LEDs DULCOMARIN® II (central unit DXCa)

**Left LED** (Device LED)

Colour	Flash code	Cause	Result	Remedies
red	illuminated	Electronics error	Sensor faulty	Return chlorine sensor or contact customer service
red	flashing*	Start-up phase	no measuring value communication	wait briefly
red	simple flashing**	Calibration incorrect	Measuring value incorrect	Re-calibrate
red	double flashing***	0 ppm > measuring value > 10 ppm	Measuring value too high / too low	Check chlorine content of sample water
		Measuring value ‡ limit value	Violation of limit value	Clarify cause; if required, re-set values
		no correction value pH transmitted	Correction value pH missing	Check parameters and configuration. Check pH sensor
green	illuminated	no device defect present	Standard operation Sensor	-
-	dark	no supply voltage	Sensor not functioning	Check cable connections

Page 54 ProMinent®

# **Right LED**

(CAN-open LED)

Colour	Flash code	Cause	Result	Remedies
red	any	Bus error	no measuring value communication	Contact customer service
green	illuminated	Bus status OPERATIONAL	standard operation bus	-
green	flashing	Bus status PRE-OPERATIONAL	presently no measuring value communication	wait briefly

Ignore the flash codes for approx. 2 min. (acknowledge any alarm, if any) after connecting the chlorine sensor.

If the LEDs repeatedly start to send one and the same sequence of flash codes, the bus has to supply too many devices.

In this case, loop a (further) N- or P-Module into the bus (see part 1 of the operating instructions DULCOMARIN® II).

In case of all other flash codes, contact the customer service!

Tab. 6: Flash code for LEDs CAN chlorine sensors (DXUa)

#### **LEDs of Power Supply Modules**

The two light emitting diodes LED 1 and LED 2 (last figure in Section 8 "Terminal connection diagram" of supplementary instructions for power supply modules) indicate the load of the 24 V voltage supply for the CAN-bus.

Operating status	LED 1 (H2, current)	LED 2 (H3, voltage)	Current	Remarks
Normal	OFF	Green	< 1.1 A	Everything OK
Limit load	Red	OFF	> 1.1 A	Loop in a further power supply module
Overload/short-circuit	Red, flashing	OFF	> 1.35 A	Check wiring

Table 7: Flash code LEDs, power supply module monitoring DULCOMARIN® II (N and P module)

# 9 Glossary

### pH Value

The pH value is the measure for the concentration (activity) of hydrogen ions or more simply: a measure for the acid or alkali character of water.

In swimming pool water treatment, the pH value is of significant importance. It affects:

- the disinfection effect: the disinfection effect of chlorine decreases with increasing pH value
- the flocculation: for each flocculant there is only one pH range where the agent shows optimum effect
- the corrosivity: the aggressiveness of water increases with decreasing pH value. Metallic materials are attacked.
- the skin tolerability: the acid protection layer of human skin has a pH of 5.5. Excessive pH values of the pool water attack the acid protection layer and result in skin irritations.

ProMinent<sup>®</sup> Page 55

A pH value, which is too low, promotes the formation of tri-chloramine. This result in eye irritations (reddened, burning eyes) and irritations of mucous membranes (e.g. coughing).

For the above mentioned reasons, the pH values in swimming pools in general should range between 6.5 and 7.6 (optimum: pH optimum of the used flocculant). In a private pool, where in general no flocculant is used, the pH value should range between 7 and 7.2

On the other hand, the pH measurement is affected by the following factors:

- · the chlorination: all chlorine products result in a change of pH value
- the water flow: carbonic acid (CO<sub>2</sub>) exhaled from the pool water leads to an increase of the pH value. This effect can be increased by an unfavourable water flow or by air jets, water mushrooms or similar.

For the above mentioned reasons, it is necessary to constantly measure and control the pH value.

### Redox/ORP

The redox/ORP depends on the sum of the substances present in the water having a reducing and oxidising effect. It is a measure for the disinfection power in the water. The higher the concentration of the oxidising substances, the higher the value of the redox/ORP (oxidation = disinfection).

In the swimming pool, the hypochlorous acid is the determining oxidising substance. The contaminating substances have a reducing effect.

pH value and temperature have the following effect on the redox/ORP value when the water is chlorinated:

increasing pH value --> decreasing redox/ORP

increasing temperature --> increasing redox/ORP

A stable pH value is of particular importance!

There exists no clear relationship between the concentration of the disinfectant and the redox/ORP. An redox/ORP of 750 mV guarantees that the introduced microorganisms are either destroyed or inactivated within a few seconds. At an ORP of less than 600 mV, the disinfection time may range between a few minutes and several hours.

#### Calibration (sensor calibration)

All pH electrodes, too, deviate from the theoretical values. Thus, a calibration (sensor calibration of zero point and slope) must be performed at the transducer.

In case of a one-point calibration this is done with a quality buffer solution of pH 7. This means that only the zero point is calibrated.

In case of a 2-point calibration, a second value is to be selected for slope calibration: e.g. pH 4 or pH 10. The second value depends on the actual measuring range (alkaline or acid).

In swimming pool applications, it is sufficient only to calibrate the zero point (at pH 7) and to check the sensor function with a buffer solution of pH 4 or pH 10. Since the measurement is done around the zero point, a moderate slope error is negligible.

The slope of the measuring sensor changes due to aging and contamination.

### Zero point

The zero point describes e.g. the voltage a pH sensor gives off at a pH value of 7. The zero point of the pH sensor changes due to aging and contamination.

The zero point of pH sensors is theoretically 0 mV. In practice, a zero point between -30 mV and +30 mV is still acceptable in practice. New electrodes have a zero point deviation of max.  $\pm 30$  mV.

#### Slope / sensitivity

This value is e.g. stated in mV/pH at 25 °C.

Page 56 ProMinent®

### Controlled variable (measuring value, actual value)

The controlled variable is the variable to be measured or detected (e.g. pH value, ORP value).

#### Setpoint

The setpoint is the value to be permanently maintained stable throughout the processing by controlling.

#### xp value

The xp value affects the proportional control behaviour. In case of a deviation of  $+1.4 \, \text{pH}$ , a xp of 1.4 pH e.g. leads to a control variable of  $-100 \, \%$ , or a deviation of  $-1.4 \, \text{pH}$  leads to a control variable of  $+100 \, \%$ . Thus, if a deviation in the magnitude of xp occurs, a control variable of  $100 \, \%$  results.

#### **Control variable**

The control variable is the output (e.g. frequency, mA signal) transmitted e.g. by the controller to the actuator of a dosing pump to reach the setpoint again (at control variable 100 %, the pump functions at full capacity).

### Monitoring time



### **CAUTION**

Do not confuse the "monitoring time control" function with the "monitoring time measured value" of the DULCOMETER® D1C!

The "monitoring time control" function provides a protection facility to avoid overmetering. After the monitoring time has elapsed, the function switches the corresponding control circuit to 0 % metering and triggers an error message when:

- Pure P-control: the P-component of the control variable is greater than 40 %
- PID control: the PID control variable Y is greater than 90 %

Press the Start/Stop button twice to restart the corresponding control circuit and to remove the error message for the control circuit.

# Determining the monitoring time

#### Precondition:

The system has reached the target values for chlorine concentration (0.45 mg/l) as well as the pH-value.

- ▶ Stop the control system with the Start/Stop button.
- ▶ Wait until the chlorine concentration has dropped to 0.1 mg/l.
- Restart the control system with the Start/Stop button.
- ▶ Stop the time until the target value is reached again.
- ▶ Enter this time multiplied by 1.5 as the monitoring time for the chlorine concentration.
- ► Provided the pump variables were selected correctly, this monitoring time can also be entered for the pH-value.

#### **Delay (error)**

After a limit value infringement, the limit value relay of the G module will not switch before the delay set here has elapsed. This delay ensures that a short-term limit value infringement will not trigger an error message.

### **Delay (contact)**

As soon as a contact is connected externally to a contact input K of the M module, DULCOMARIN® II sets the outputs to "0" for as long as this contact is connected and for a subsequent delay period (contact) (provided it is set).

DULCOMARIN® II suppresses the fault processing procedure for as long as the contact is closed. As soon as the contact is opened, DULCOMARIN® II assumes the troubleshooting procedure – once the delay (contact) has elapsed (if set).

After the contact opens, the outputs remain set to "0" for the duration of the delay (contact). The delay (contact) must be set such that, for example, sample water with the current process concentration flows up to the sensor within this time.

The delay (contact) for "Pause control" has a higher priority than the delay (contact) for "Sample water".

The outputs 0/4-20 mA (standard signal outputs) for measured value or correction value are not affected by this function.

#### **Delay (alarm limits)**

Following an infringement of the alarm threshold, DULCOMARIN® II will not trigger an error message before the delay set here has elapsed. This function is intended to ensure a short-term infringement of the alarm threshold will not trigger an error message.

#### Sensor monitoring

If the resistance value falls below 2 M $\Omega$  for more than 1 minute during operation, the error message "pH sensor faulty!" is displayed in the permanent display. If the resistance value exceeds 200 M $\Omega$  and if the measuring signal varies heavily, the error message "pH input faulty!" is displayed.

#### Controlling

The controller DULCOMARIN® II can be used either as P, PI or PID controller. This depends from the setting of the control parameters.

The control variable is calculated once per second.

This controller cannot be used in control circuits which require a rapid compensation of control deviations (smaller than approx. 30 seconds).

The control function (output of a control variable) can be deactivated via the control input Pause.

The calculation of the control variable starts again with expiry of the pause.

Abbreviations of control measures:

x: control variable, actual value (e.g. pH value)

K<sub>pp</sub>: proportional coefficient

 $x_{D}$ : 100 %/ $K_{PR}$  (inverse proportional coefficient)

X<sub>max</sub>: maximum actual value of the controller (e.g. pH 14)

y: control variable (e.g. pulse frequency to pump)

Y<sub>b</sub>: control range (e.g. 180 pulses/min)

y<sub>p</sub>: control variable of the P controller [%]

w: Reference variable or setpoint (e.g. pH 7.2)

e: control deviation, e = w-x

 $x_w$ : control deviation,  $x_w = x-w$ 

T<sub>i</sub>: reset time of the I controller [s]

T<sub>d</sub>: rate time of the D controller [s]

#### Controller equations:

### Standard

A measuring value is compared with a setpoint. In case of a controller deviation (difference of setpoint minus actual value), a control variable is calculated which counteracts the controller deviation.

Page 58 ProMinent®

The following controller types exist:

P controller: Is used for controlled systems which have an integrating effect (e.g. batch neutralisation).

PI controller: Can be used for non-integrating controlled systems (e.g. continuous neutralisation).

PID controller:

Is used for controlled systems where peaks occur which have to be compensated.

With dead zone

In case of a dead zone control (neutral zone controlling), two setpoints must be specified. If the measuring value is within the dead zone, no control variable is issued.

Setpoint 2 must be larger than setpoint 1!

#### Manual



#### **IMPORTANT**

The controller does not exist this operating mode automatically.

The operating mode 'Manual' may only be used for commissioning and for test purposes.

There is no controlling.

A control variable is specified manually:

Control variable: 0...+100 % (command output raising active)

Control variable: -100...0 % (command output lowering active)

This function serves the examination of actuators.

Additive base load

A base load is added to the present control variable.

By applying an additive base load, e.g. a constant gradient can be compensated for.

$$Y_{Tot} = Yp + 15 \%$$
 (additive base load = 15 %)

Example 1 (one-sided control):

$$Y_{Tot} = 85 \% + 15 \%$$

$$Y_{Tot}^{100} = 100 \%$$

Example 2 (two-sided control):

$$Y_{Tot} = -75 \% + 15 \%$$

$$Y_{Tot} = -60 \%$$

### **Limit values**

"min. limit" means that the limit value criterion is violated in case of undershoot.

"max, limit" means that the limit value criterion is violated in case of overshoot.

### Pause

Upon closing of a pause contact, the DULCOMARIN® II sets the command outputs to "0" as long as the pause contact remains closed. The DXC calculates the P ratio in the background while the pause contact remains closed.

### Access code (password)

The access to the controller can be extended level by level by adjusting the access code correspondingly. Upon delivery, the controller DULCOMARIN® II has the access codes according to the table in chapter 2.2

# Technical changes reserved.

ProMinent Dosiertechnik GmbH Im Schuhmachergewann 5-11 69123 Heidelberg Germany

Phone: +49 6221 842-0 Fax: +49 6221 842-419

info@prominent.com www.prominent.com

Page 60 ProMinent®