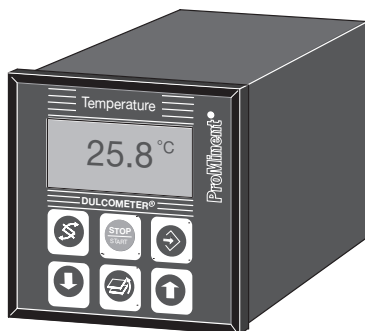


# Operating Instructions

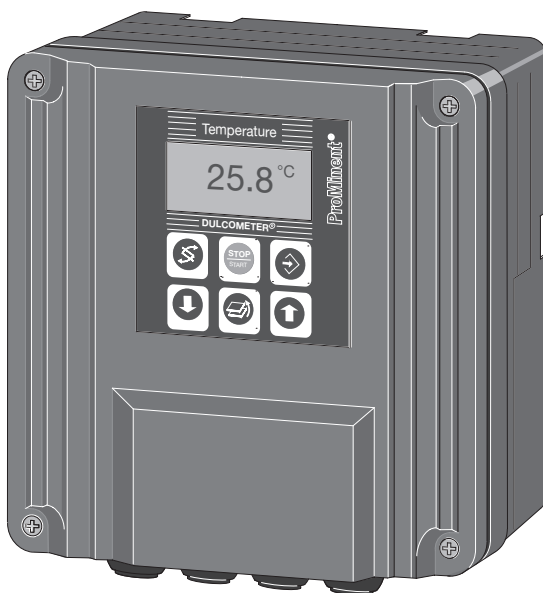
## DULCOMETER® D1C

### Part 2: Adjustment and Operation, Measured Variable Temperature

D1C2-Temp.-001-GB



Type D



Type W

D1C A

Please enter the identity code of your device here!

**Please completely read through the operating instructions! · Do not discard!  
The warranty shall be invalidated by damage caused by operating errors!**

# 1 Device Identification / Identity Code

|       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| D1C A | DULCOMETER® Controller Series D1C / Version A          |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Type of mounting                                       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D     | Control panel installation 96 x 96 mm                  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| W     | Wall mounting  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Operating voltage                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0     | 230 V 50/60 Hz   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1     | 115 V 50/60 Hz   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2     | 200 V 50/60 Hz (only with control panel installation)  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3     | 100 V 50/60 Hz (only with control panel installation)  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4     | 24 V AC/DC   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Measured variable                                      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| T     | Temperature (0-100 °C; 32-212 °F)                      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Connection of measured variable                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1     | Terminal, standard signal 0/4-20 mA                    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5     | Terminal mV  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Correction variable                                    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0     | None   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Feed forward control                                   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0     | None   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1     | As standard signal 0/4-20 mA                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2     | As frequency 0-500 Hz                                  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3     | As frequency 0-10 Hz                                   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Control input  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0     | None   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1     | Pause  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Signal output  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0     | None   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1     | Standard signal 0/4-20 mA measured value               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2     | Standard signal 0/4-20 mA control variable             |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3     | Standard signal 0/4-20 mA correction variable          |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4     | 2 standard signal 0/4-20 mA outputs, free programmable |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Power control  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G     | Alarm and 2 limit value/timer relays                   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| M     | Alarm and 2 solenoid valve relays                      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R     | Alarm relay and servomotor with feedback               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Pump control   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0     | None   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2     | Two pumps  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Control characteristic                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0     | None   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1     | Proportional control                                   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2     | PID control  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Log output   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0     | None   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|       | Language   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D     | German   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E     | English  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F     | French   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| I     | Italian  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N     | Dutch  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S     | Spanish  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| P     | Polish   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A     | Swedish  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| U     | Hungarian  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G     | Czech  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| T     | Thai   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| K     | Korean   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C     | Chinese  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

D1C A \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

Please enter the identity code of your device here!

|   | Page |
|---|------|
| 1 Device Identification / Identity Code ..... | 2    |
| 2 General User Information .....              | 3    |
| 3 Device Overview / Controls .....            | 4    |
| 4 Functional Description .....                | 5    |
| 5 Display Symbols .....                       | 6    |
| 6 Operation diagram .....                     | 7    |
| 7 Restricted Operating Menu .....             | 8    |
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| 8 Complete Operating Menu .....               | 12   |
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| 9 Faults / Notes / Troubleshooting .....      | 24   |

General User Information

These operating instructions describe the technical data and function of the series DULCOMETER® D1C controller, provide detailed safety information and are divided into clear steps.



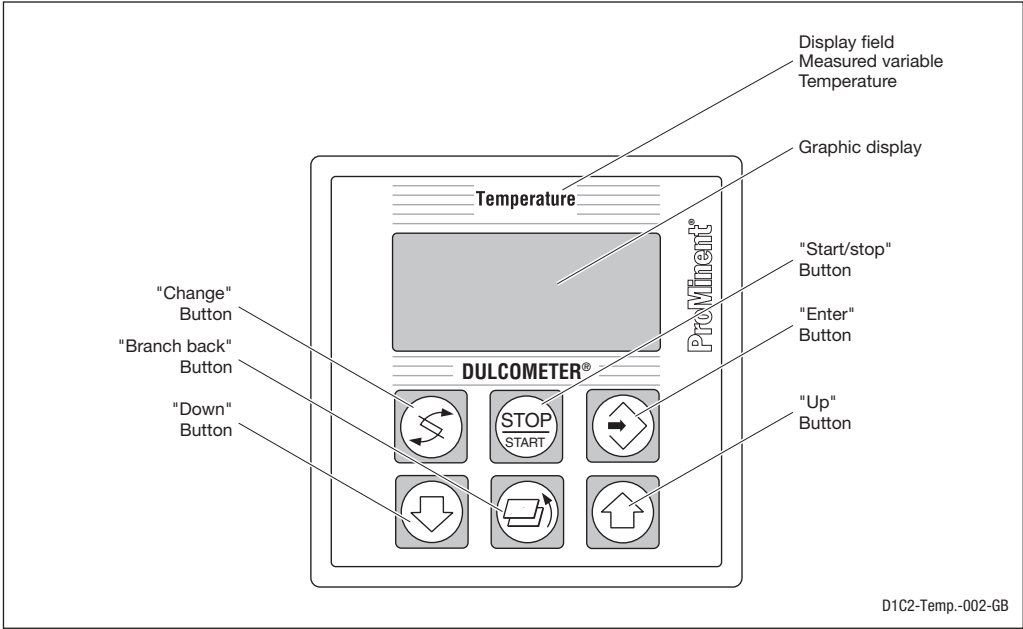
IMPORTANT

- *Please observe the parts of these operating instructions applicable to your particular version! This is indicated in the Section “Device Identification / Identity Code”.*
- *Correct measuring and metering is only possible in the case of impeccable operation of the sensor. The sensor has to be calibrated / checked regularly!*

NOTE

*A form “Documentation of controller settings type D1C” is available under [www.prominent.com/documentation\\_D1C](http://www.prominent.com/documentation_D1C) for the purpose of documenting the controller settings.*

3 Device Overview / Controls



|  |  |
|--|--|
|  | <b>CHANGE button</b><br>To change over within a menu level and to change from one variable to another within a menu point. |
|  | <b>START/STOP button</b><br>Start/stop of control and metering function.   |
|  | <b>ENTER button</b><br>To accept, confirm or save a displayed value or status. For alarm acknowledgement.                  |

|  |   |
|--|---|
|  | <b>UP button</b><br>To increase a displayed numerical value and to change variables (flashing display)    |
|  | <b>BRANCH BACK button</b><br>Back to permanent display or to start of relevant setting menu.              |
|  | <b>DOWN button</b><br>To decrease a displayed numerical value and to change variables (flashing display). |

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## 4 Functional Description

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### NOTE

***Please refer to the description of the complete operating menu in Section 8 for a detailed description of the individual characteristics of the DULCOMETER® D1C controller!***

### 4.1 Operating Menu

The DULCOMETER® D1C controller permits settings to be made in two different menus – a “complete” and a “restricted” menu. All values are preset and can be changed in the complete operating menu. The controller is delivered with a restricted operating menu so that the D1C controller can be used effectively in many applications from the very onset. If adaptations prove to be necessary, all relevant parameters can then be accessed by switching over to the complete operating menu (see “General settings”).

### 4.2 Access Code

Access to the setting menu can be prevented by setting up an access code. The D1C controller is supplied with the access code 5000 which permits free access to the setting menu. The calibration menu remains freely accessible even if access to the setting menu is blocked by the code.

### 4.3 Control

The D1C can operate as a proportional controller or as a PID controller - depending on the device version (see identity code) and the setting.

The controlled variable is recalculated once a second. Control procedures which require rapid correction of setpoint deviations (less than approx. 30 seconds) cannot be processed with this controller. The cycle times must be taken into consideration when activating solenoid valves (pulse length) in the same way as their running times when activating servomotors (3-point).

Via the control input pause, the control function (selection of controlled variable) can be switched off. The calculation of the controlled variable starts again after cessation of "pause".

### 4.4 Feed Forward Control

The D1C controller can process a signal of a feed forward control. Depending on the device version (see identity code) and the setting, this signal can be obtained in any form of a 0–20 mA or 4–20 mA signal or as a digital contact signal with the maximum frequencies 10 Hz or 500 Hz.

This signal can be used, for example, for flow-proportional metering (multiplicative effect) or feed forward-dependent basic load metering (additive effect). The result of control variable calculation from the proportional or PID control is multiplied by or added to the feed forward signal. A multiplicative feed forward variable at the level of the set rated value carries over the calculated control variable unchanged into the controlled variable:

$$\text{Controlled variable} = \text{Feed forward variable/rated value} \times \text{calculated control variable}$$

During start-up, the zero point has to be checked. The multiplicative feed forward control is not designed for switching off permanently the actuating variable (signal  $\approx 0$ ).

An additive feed forward variable at the level of the rated value results in maximum controlled variable:

$$\text{Controlled variable (max. 100 \%)} = \text{Feed forward variable/rated value} \times \text{max. controlled variable} + \text{calculated control variable}$$

### 4.5 Error Messages

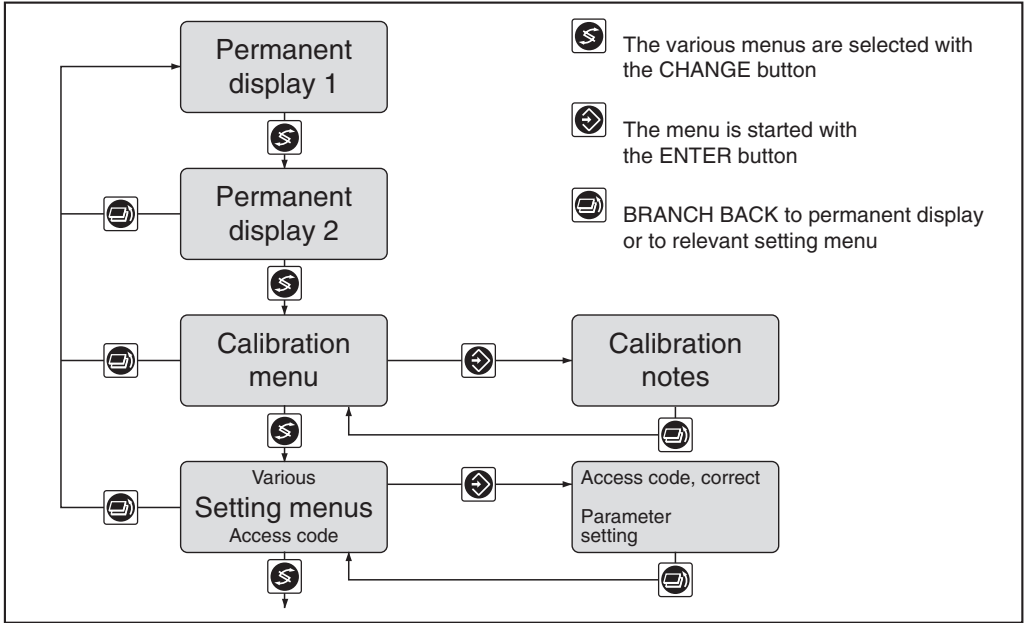
Error messages and information are indicated on the bottom line in the permanent display 1. Errors to be acknowledged (acknowledgement switches off the alarm relay) are indicated by the "E". Errors/notes which still apply after acknowledgement are indicated alternately. During correction variable processing (temperature for correction of fluoride-value), the value is indicated in the same line as the error/note. Faults which are rectified of their own accord due to changed operating situations are removed from the permanent display without the need for acknowledgement.

# 5     Display Symbols

The display of the DULCOMETER® D1C controller uses the following symbols:

| Description                                 | Comment   | Symbol |
|---|---|--------|
| Limit value transgression<br>Relay 1, upper | Symbol<br>left  | 1      |
| Relay 1, lower                              | Symbol<br>left  | ↓      |
| Relay 2, upper                              | Symbol<br>right   | 1      |
| Relay 2, lower                              | Symbol<br>right   | ↓      |
| Metering pump 1 (heat)<br>Control off       | Symbol<br>left  | ■      |
| Control on                                  | Symbol<br>left  | □      |
| Metering pump 2 (cool)<br>Control off       | Symbol<br>right   | ■      |
| Controll on                                 | Symbol<br>right   | □      |
| Solenoid valve 1 (heat)<br>Controll off     | Symbol<br>left  | ▲      |
| Controll on                                 | Symbol<br>left  | △      |
| Solenoid valve 2 (cool)<br>Controll off     | Symbol<br>right   | ▲      |
| Control on                                  | Symbol<br>right   | △      |
| Servomotor<br>Control, open relay           |   | ▲    △ |
| Control, close relay                        |   | △    ▲ |
| Without control                             |   | ▲    ▲ |
| Position feedback                           | The bar<br>increases from left to right<br>during opening | ■————■ |
| Stop button pressed                         |   | O      |
| Manual metering                             |   | M      |
| Fault                                       |   | ε      |

# 6    Operation diagram



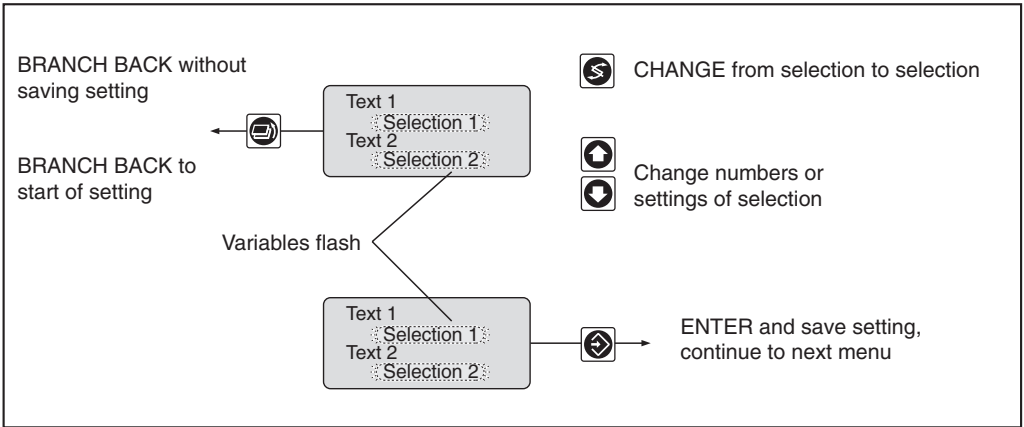
**NOTE**

*Access to the setting menus can be barred with the access code!*

*The number and scope of setting menus depends on the device version!*

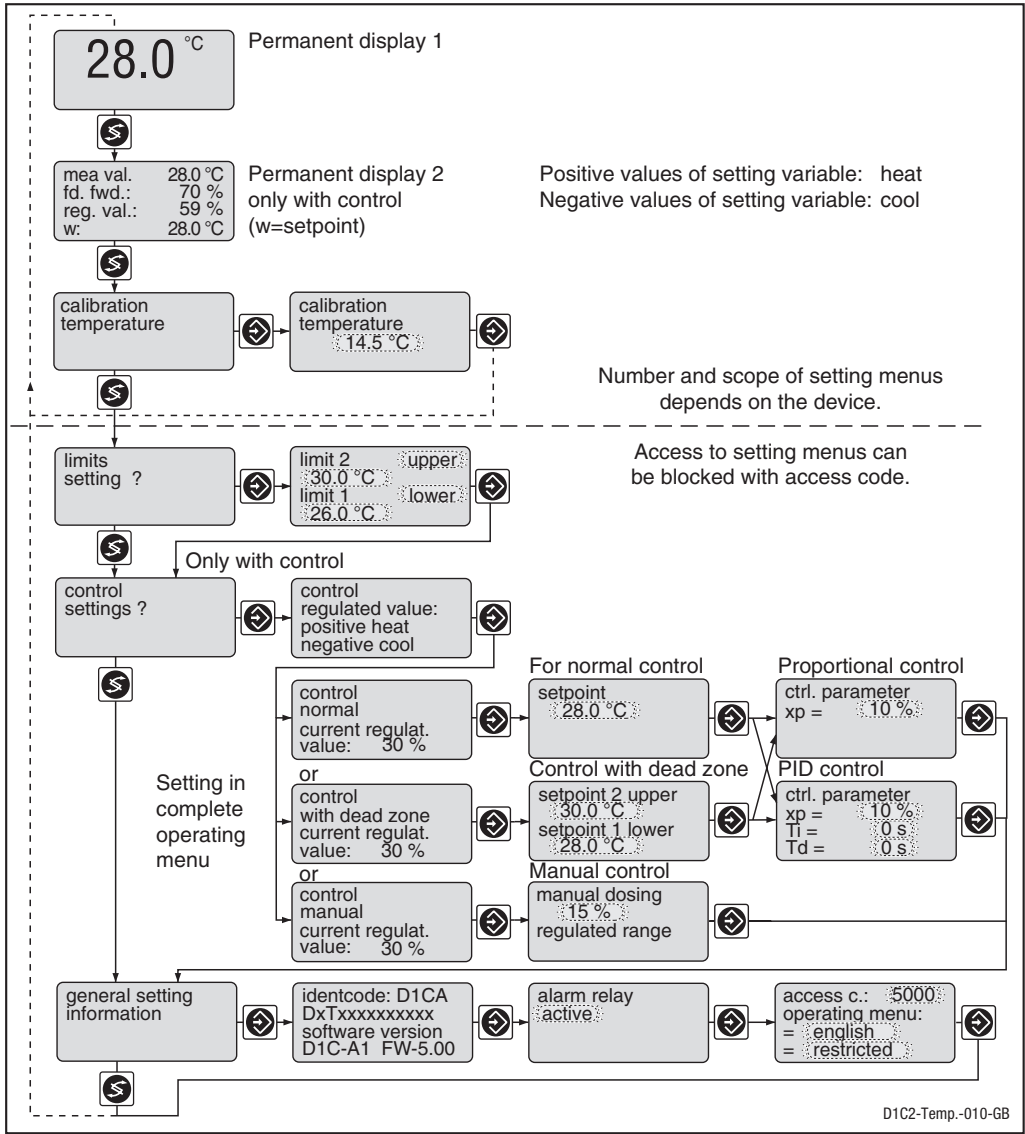
*If the access code is selected correctly in a setting menu, the following setting menus are also accessible!*

*If within a period of 10 minutes no button is pushed, the unit automatically branches back from the calibrating menu or a setting menu to the permanent display 1.*



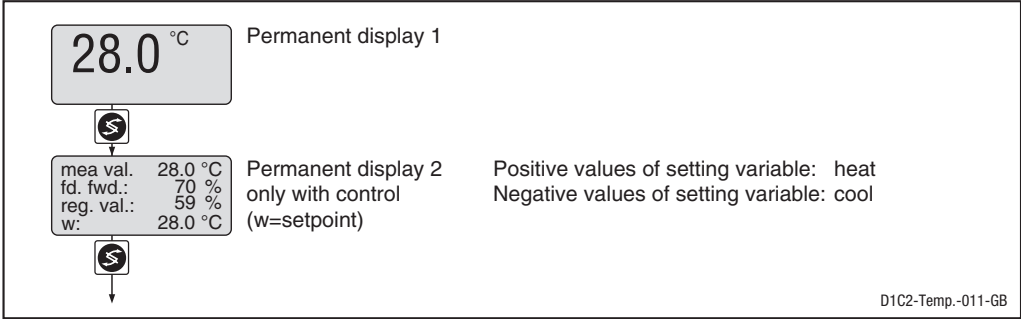
# 7 Restricted Operating Menu / General Layout

The restricted operating menu permits simple operation of the most important parameters. The following overview shows the settings which can be selected:





Restricted Operating Menu / Description

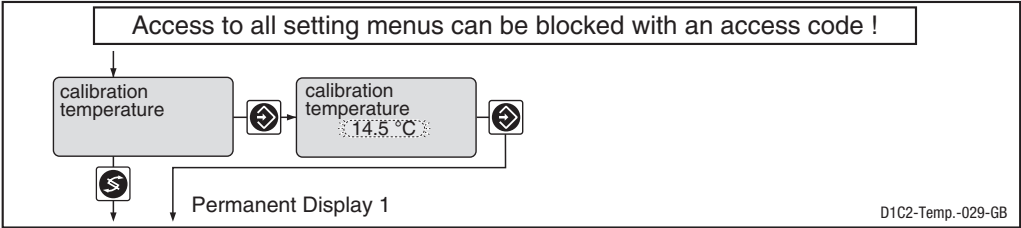


Calibrating the Pt100

During calibration, the control function persists. The standard signal of the output (measured value) remains unchanged. The measured value registered during the start of the calibration is proposed as value; this value is adjustable.

!

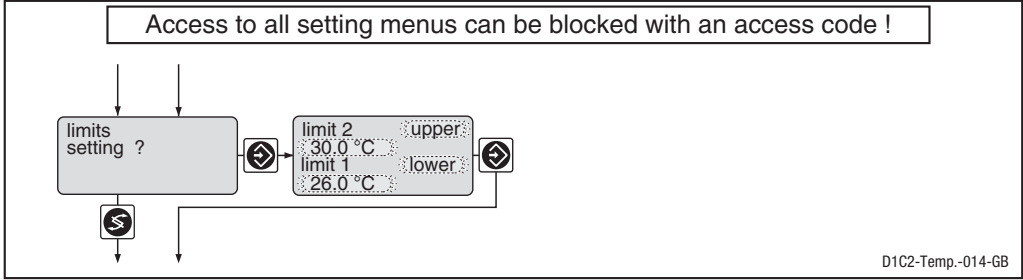
**IMPORTANT**  
*A change of the measuring unit (see page 14) must be done before calibration!*



|  | Initial value  | Possible values  |                |                  | Remarks |
|--|----------------|------------------|----------------|------------------|---------|
|  |                | Increment        | Lower value    | Upper value      |         |
|  | Measured value | 0.1 °C<br>0.1 °F | -5 °C<br>23 °F | 105 °C<br>221 °F |         |

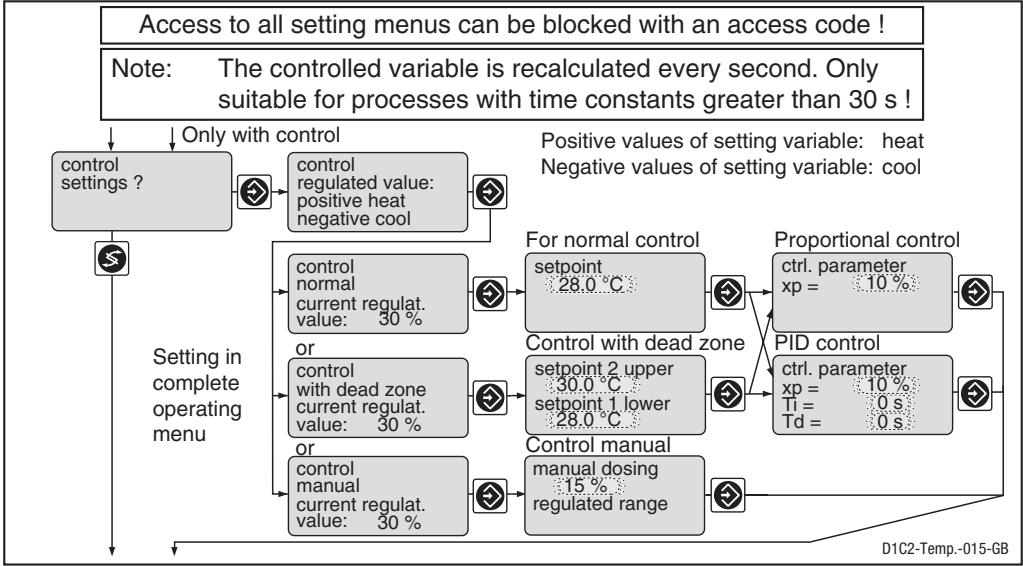
# Restricted Operating Menu / Description

## Limit values



|                             |          | Initial value | Possible values |             |             |   |
|-----------------------------|----------|---------------|-----------------|-------------|-------------|---|
|                             |          |               | Increment       | Lower value | Upper value | Remarks   |
| Type of limit transgression | Limit 1: | lower         | upper           |             |             | Limit transgression for exceeding or dropping below limit<br>*only with limit value relay |
|                             | Limit 2: | upper         | lower<br>off*   |             |             |   |
| Limit value                 | Limit 1: | 26.0 °C       | 0.1 °C          | -5 °C       | 105 °C      | Measuring unit °C   |
|                             | Limit 2: | 30.0 °C       | 0.1 °C          | -5 °C       | 105 °C      |   |
|                             | Limit 1: | 78.8 °F       | 0.1 °F          | 23 °F       | 221 °F      | Measuring unit °F   |
|                             | Limit 2: | 86 °F         | 0.1 °F          | 23 °F       | 221 °F      |   |

## Control



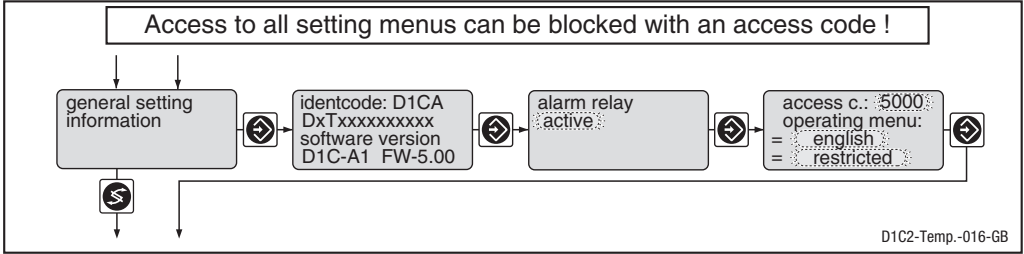
Restricted Operating Menu / Description

|                      | Initial value      | Possible values  |                  |                  | Remarks   |
|----------------------|--------------------|------------------|------------------|------------------|---|
|                      |                    | Increment        | Lower value      | Upper value      |   |
| Setpoint             | 28.0 °C<br>82.4 °F | 0.1 °C<br>0.1 °F | -5.0 °C<br>23 °F | 105 °C<br>221 °F | Measuring unit: °Celsius<br>Measuring unit: °Fahrenheit<br><br>2 setpoints necessary for control with dead zone.<br>Setpoint 2 > setpoint 1 |
| Control parameter xp | 10 %               | 1 %              | 1 %              | 500 %            | xp referred to measuring range  |
| Control parameter Ti | off                | 1 s              | 1 s              | 9999 s           |   |
| Control parameter Td | off                | 1 s              | 1 s              | 2500 s           |   |
| Manual metering      | 0 %                | 1 %              | -100 %           | +100 %           |   |

Abbreviation for control variables:

$x_p$  = 100 %/Kp (inverse proportional coefficient)  
 $T_i$  = I controller integration time [s]  
 $T_d$  = D controller differential time [s]

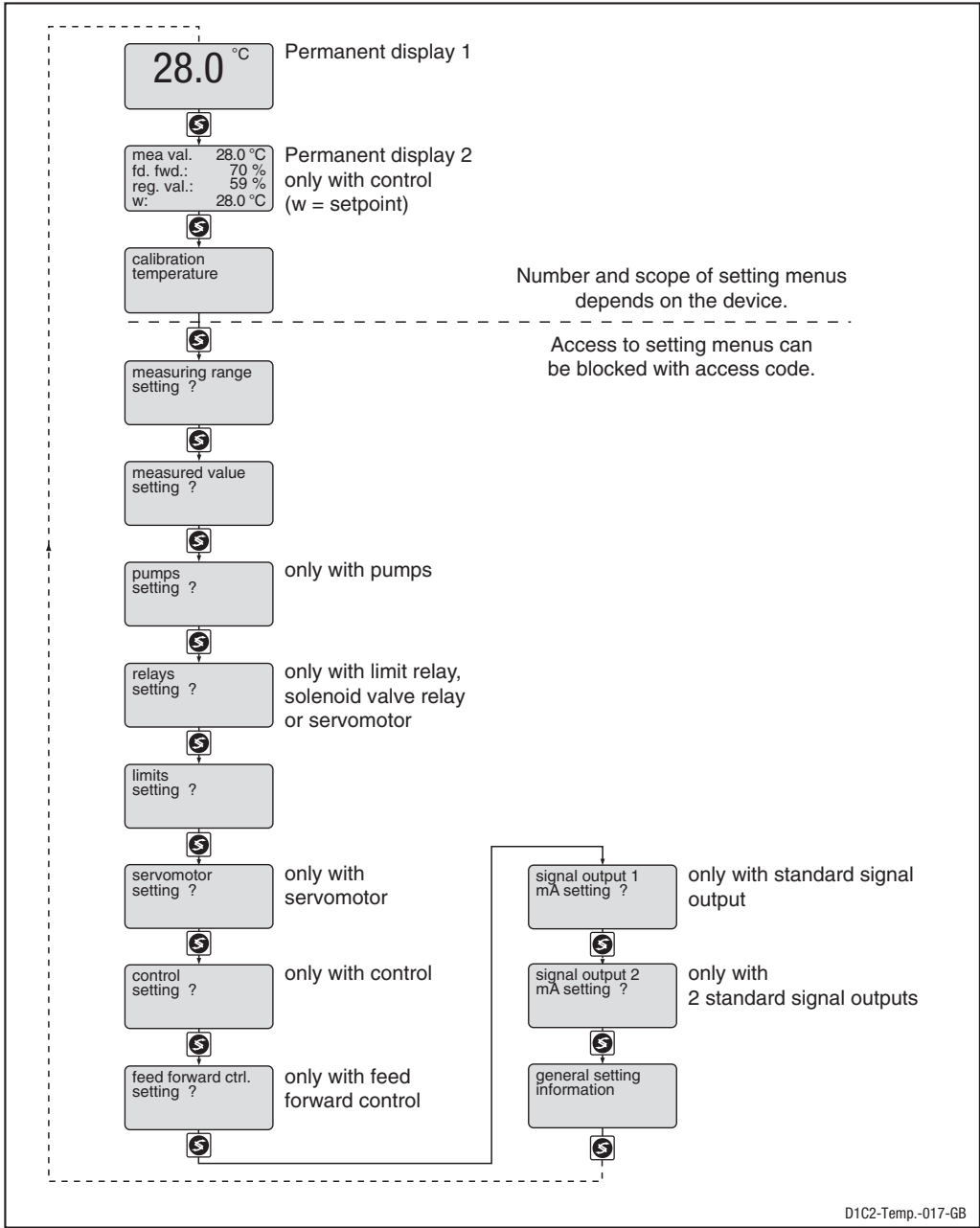
General settings



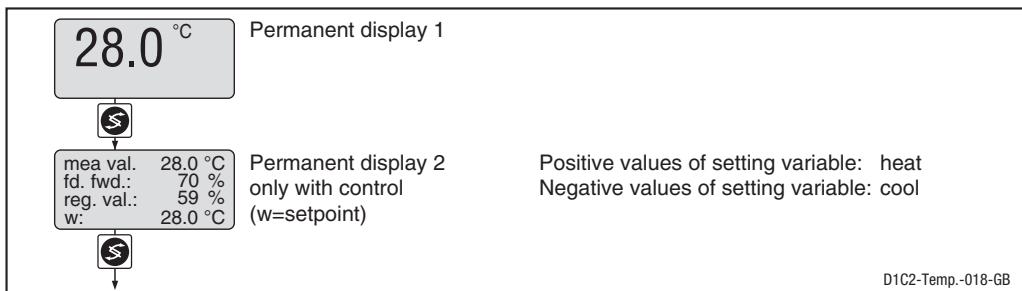
|                | Initial value        | Possible values        |             |             | Remarks |
|----------------|----------------------|------------------------|-------------|-------------|---------|
|                |                      | Increment              | Lower value | Upper value |         |
| Alarm relay    | active               | active<br>not active   |             |             |         |
| Access code    | 5000                 | 1                      | 1           | 9999        |         |
| Language       | as per identity code | as per identity code   |             |             |         |
| Operating menu | restricted           | restricted<br>complete |             |             |         |

# 8 Complete Operating Menu / Overview

All parameters of the controller can be set in the complete operating menu (access see previous page). The following overview shows the settings which can be selected:

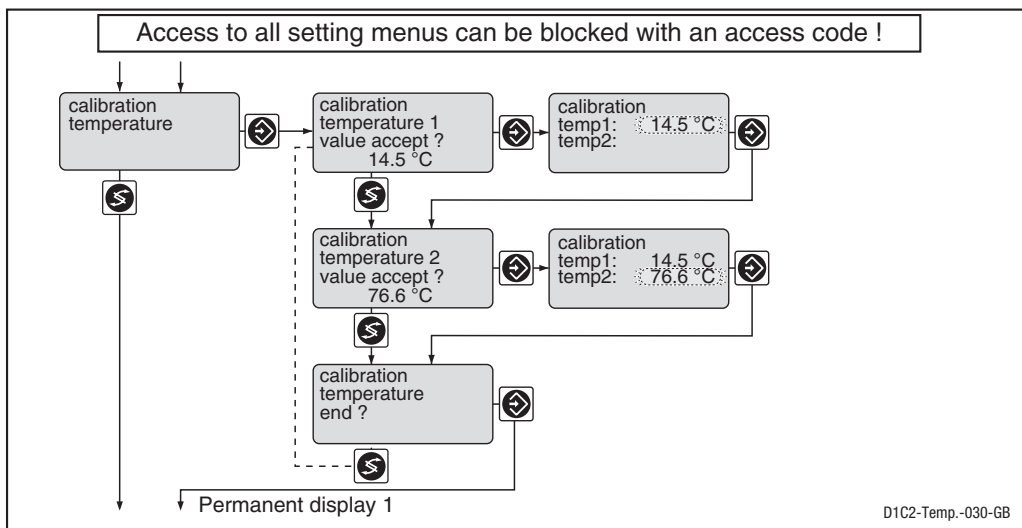


### Complete Operating Menu / Description



### Calibrating the Pt 100 (two-point calibration)

During calibration, metering is reduced to the set basic load. The standard signal of the output (measured value) is reduced to 0 mA or 4 mA. As value the measured value is proposed; this value is adjustable.

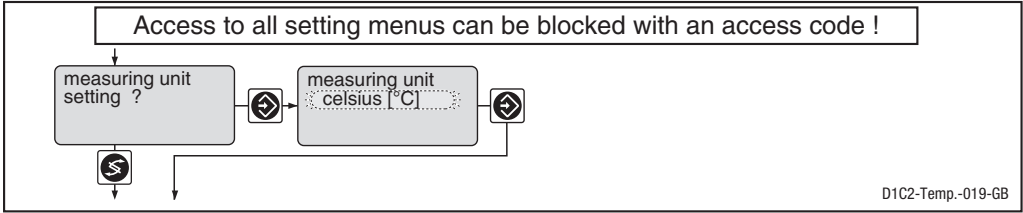


|  | Initial value  | Possible values  |                |                  | Remarks |
|--|----------------|------------------|----------------|------------------|---------|
|  |                | Increment        | Lower value    | Upper value      |         |
|  | Measured value | 0.1 °C<br>0.1 °F | -5 °C<br>23 °F | 105 °C<br>221 °F |         |

| Error message                 | Condition  | Effect   |
|-------------------------------|--|--|
| Temperatur distance too small | $\Delta$ temperature > 5.0 °C<br>$\Delta$ temperature > 9.0 °F | Measured value deleted<br>Repeat calibration of<br>measuring point |

# Complete Operating Menu / Description

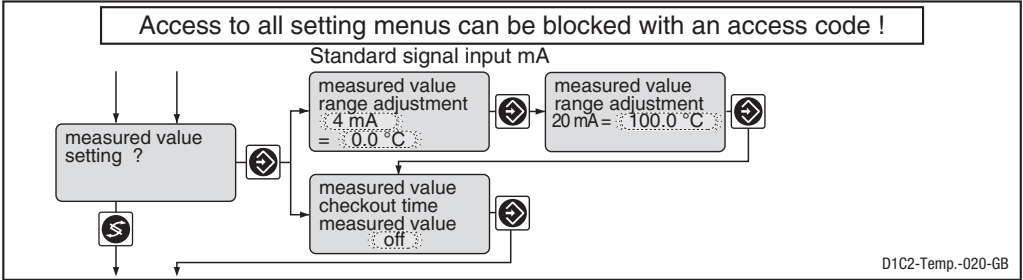
## Measured variable



**IMPORTANT**  
**When changing the measuring unit adjustment, the adjustments in all menus have to be checked!**

|                | Initial value | Possible values                 |             |             | Remarks |
|----------------|---------------|---------------------------------|-------------|-------------|---------|
|                |               | Increment                       | Lower value | Upper value |         |
| Measuring unit | Celsius (°C)  | Celsius (°C)<br>Fahrenheit (°F) |             |             |         |

## Measured value



**IMPORTANT**  
**When changing the range adjustment, the temperature sensor must be newly calibrated and the adjustments in all menus have to be checked!**

|                                 | Initial value         | Possible values  |                |                  | Remarks   |
|---------------------------------|-----------------------|------------------|----------------|------------------|---|
|                                 |                       | Increment        | Lower value    | Upper value      |   |
| Standard signal input           | 4 mA                  | 0 mA             |                |                  | Constant measurement signal results in message and alarm.<br>Function off = 0 s |
| lower signal limit              |                       | 4 mA             |                |                  |   |
| Allocated measuring range upper | 0-100 °C<br>32-212 °F | 0.1 °C<br>0.1 °F | -5 °C<br>23 °F | 105 °C<br>221 °F |   |
| Checkout time                   | off                   | 1 s              | 1 s            | 9999 s           |   |

# Complete Operating Menu / Description

## Measured value checkout time

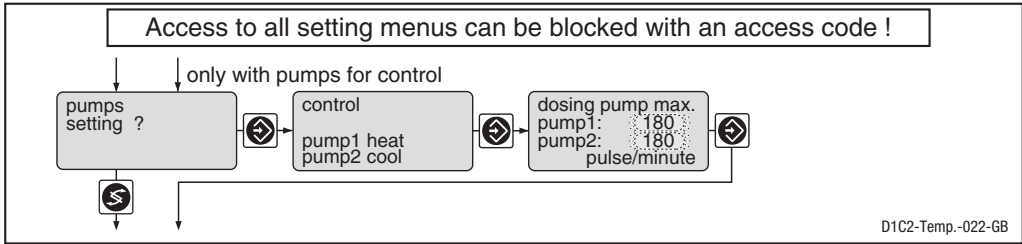


### IMPORTANT

*This function may not be activated for applications in which it can be assumed that the measured value will not change.*

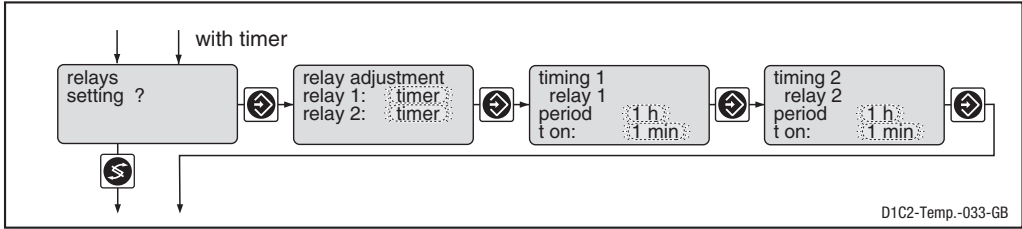
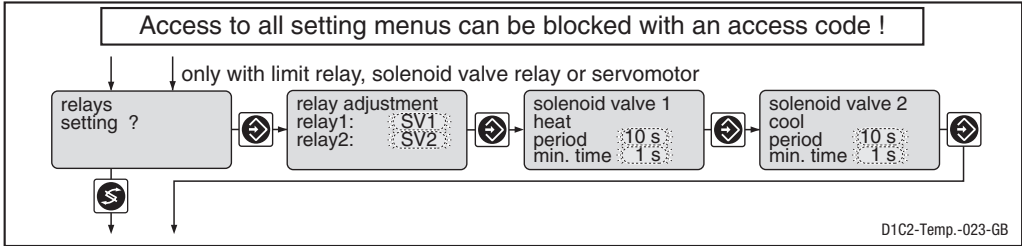
This function tests whether the measured value changes from that of the sensor (at the measured value input) within the “Measured value checkout time”. It is assumed that it will do so for an intact sensor. If the measuring value does not change during this checkout time, the DULCOMETER® D1C sets the control variable to “0” and the alarm relay drops out. The LCD display shows e.g. the message “Te limit”.

## Pumps



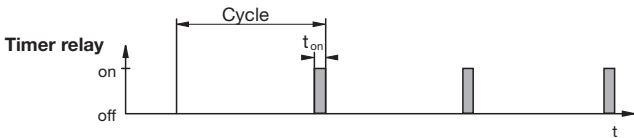
|                                     | Initial value | Possible values |             |             | Remarks            |
|-------------------------------------|---------------|-----------------|-------------|-------------|--------------------|
|                                     |               | Increment       | Lower value | Upper value |                    |
| Max. stroke/minute of pumps 1 and 2 | 180           | 1               | 1           | 500         | off = 0 stroke/min |

## Relay for power control



Complete Operating Menu / Description

|                  | Initial value        | Possible values   |             |             | Remarks  |
|------------------|----------------------|---|-------------|-------------|--|
|                  |                      | Increment   | Lower value | Upper value |  |
| Relay adjustment | as per identity code |   |             |             |  |
| Relay 1          |                      | Solenoid valve 1<br>Limit value 1*<br>Actuator 1<br>Timer 1<br>Servomotor off |             |             | * In the case of "Limit value" - relays remain active even in the event of an error.<br>only with servomotor |
| Relay 2          |                      | Solenoid valve 2<br>Limit value 2*<br>Actuator 2<br>Timer 2<br>off            |             |             |  |
| Period           |                      | 10 s  | 10 s        | 9999 s      |  |
| min. time        |                      | 1 s   | 1 s         | period/2    |  |
| Period           | off                  | 1 h   | 1 h/off     | 240 h       | for timer  |
| t on             | 1 min                | 1 min   | 1 min       | 60 min      | for timer  |



**IMPORTANT**  
*The timer will reset in the event of a power failure.*

At the end of the (timer) cycle time the DULCOMETER® D1C closes the assigned relay for the duration of “t on” (timer). “Pause” interrupts the timer.

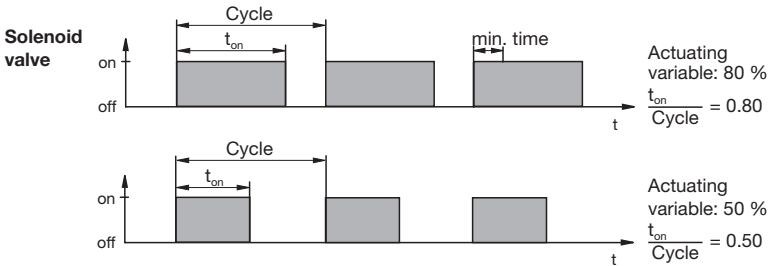
When the clock is shown in the LC display the timer can be reset to the start of the cycle at precisely this point using the enter button.

The % figure in the LC display indicates the progress of the current cycle.

Timer relays may be used, e.g. for shock metering or sensor cleaning.

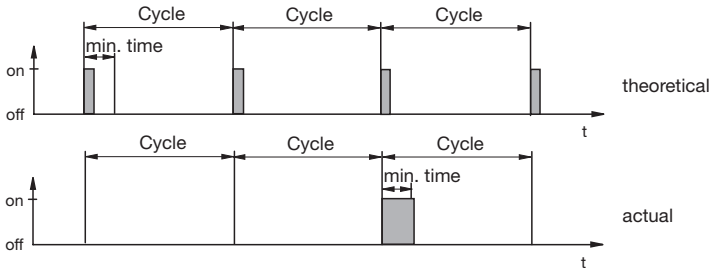


# Complete Operating Menu / Description



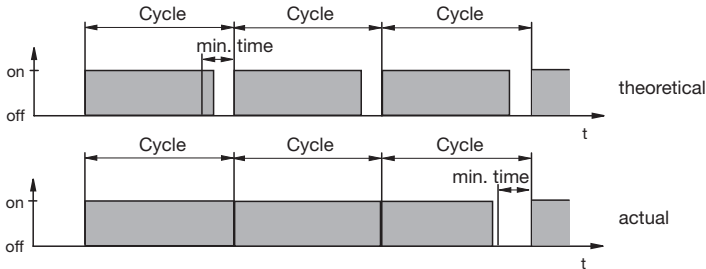
The switching time of the DULCOMETER® D1C (solenoid valve) depends on the actuating variable and the “min. time” (smallest permitted operating factor of the connected device).The actuating variable determines the ratio  $t_{on}/cycle$  and thus the switching times (see fig. above). The “min. time” influences the switching times in two situations:

a) theoretical switching time < min. time:



The DULCOMETER® D1C does not switch for a certain number of cycles until the sum of the theoretical switching times exceeds the “min. time”. Then the DULCOMETER® D1C switches for the duration of this total time.

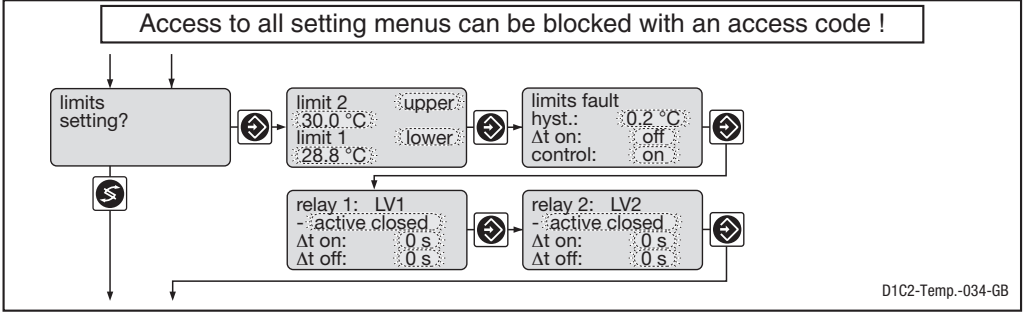
b) theoretical switching time > (cycle - min. time) and calculated switching time < cycle



The DULCOMETER® D1C does not deactivate for a certain number of cycles until the differences between cycle and theoretical switching time exceeds the “min. time”.

# Complete Operating Menu / Description

## Limit values



|                             |                      | Possible values    |                        |                |                  | Remarks   |
|-----------------------------|----------------------|--------------------|------------------------|----------------|------------------|---|
|                             |                      | Initial value      | Increment              | Lower value    | Upper value      |   |
| Type of limit transgression | Limit 1:<br>Limit 2: | lower<br>upper     | upper<br>lower<br>off* |                |                  | Limit transgression when exceeding or dropping below value<br>*only with limit value relay<br>Measuring unit °Celsius |
| Limit value                 | Limit 1:<br>Limit 2: | 28.0 °C<br>30.0 °C | 0.1 °C<br>0.1 °C       | -5 °C<br>-5 °C | 105 °C<br>105 °C |   |
| Limit value                 | Limit 1:<br>Limit 2: | 78.8 °F<br>86 °F   | 0.1 °F<br>0.1 °F       | 23 °F<br>23 °F | 221 °F<br>221 °F | Measuring unit °Fahrenheit  |
| Hysteresis limits           |                      | 0.2 °C<br>0.4 °F   | 0.1 °C<br>0.1 °F       | 0 °C<br>0 °F   | 105 °C<br>221 °F | Effective in direction of cancelling limit transgression.   |
| Checkout time limits Δt on  |                      | off                | 1 s                    | 1 s            | 9999 s           |   |
| Control                     |                      | on                 | on<br>off              |                |                  | Results in message and alarm. off = 1 s: Function switched off, no message, no alarm                                  |
| Switching direction         |                      |                    |                        |                |                  |   |
| Limit value 1               |                      | active closed      | active closed          |                |                  | Acts as N/O<br>Acts as N/C  |
| Limit value 2               |                      |                    | active open            |                |                  |   |
| Switch-on delay Δt on       |                      | 0 s                | 1 s                    | 0 s            | 9999 s           |   |
| Switch-off delay Δt off     |                      | 0 s                | 1 s                    | 0 s            | 9999 s           |   |

# Complete Operating Menu / Description

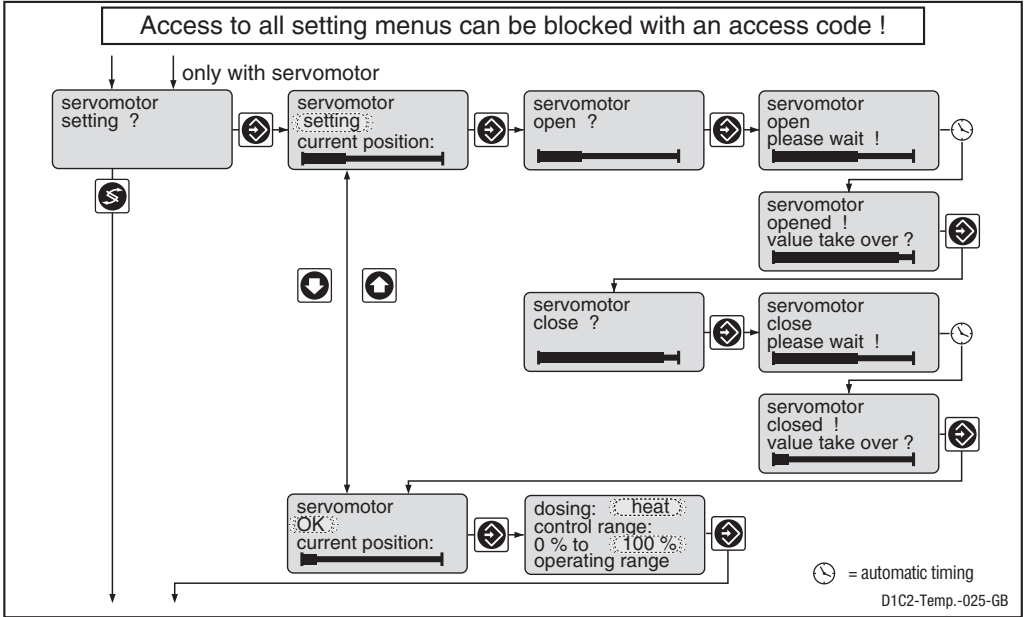
## Servomotor

The **operating range** is defined by the total resistance range of the feedback potentiometer. The maximum limit of the range actually used is set by defining the **control range**.



### IMPORTANT

- To ensure correct operation, the activation time of the servomotor used should not be less than 25 seconds for the control range from 0...100 %!
- Activation of the servomotor must be carried out with the same meticulous care as taken when calibrating a measuring sensor.



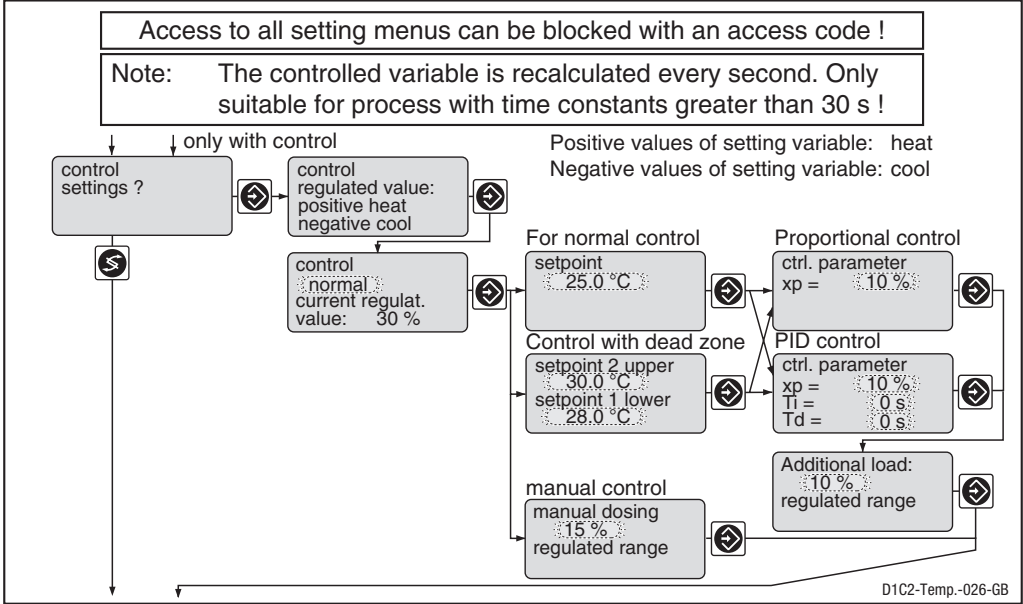
|                   | Initial value | Possible values      |             |             | Remarks                    |
|-------------------|---------------|----------------------|-------------|-------------|----------------------------|
|                   |               | Increment            | Lower value | Upper value |                            |
| Servomotor        | setting       | setting<br>ok<br>off |             |             |                            |
| Control direction | heat          | heat<br>cool         |             |             |                            |
| Control range     | 100 %         | 1 %                  | 10 %        | 100 %       | in % of<br>operating range |

### NOTE

- When the wide bar is as right as it will go, the stroke adjustment motor is fully open.
- The permanent display shows to what degree the motor has opened in % (the greater the percentage, the farther open the servomotor.)

# Complete Operating Menu / Description

## Control



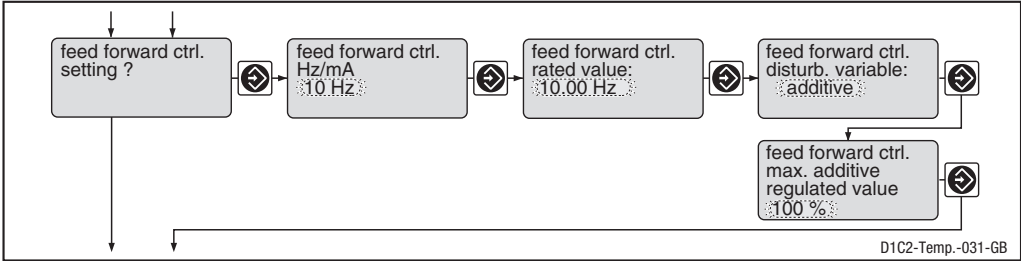
|                      | Initial value    | Possible values                    |                |                  | Remarks   |
|----------------------|------------------|------------------------------------|----------------|------------------|---|
|                      |                  | Increment                          | Lower value    | Upper value      |   |
| Control              | normal           | normal<br>with dead zone<br>manual |                |                  | When controlling with dead zone, the feed forward control is not used for measured values within the dead zone. |
| Setpoint             | 28 °C<br>82,4 °F | 0.1 °C<br>0.1 °F                   | -5 °C<br>23 °F | 105 °C<br>221 °F | 2 setpoints necessary for control with dead zone.<br>Setpoint 1 > setpoint 2                                    |
| Control parameter xp | 10 %             | 1 %                                | 1 %            | 500 %            | xp referred to measuring range  |
| Control parameter Ti | off              | 1 s                                | 1 s            | 9999 s           | Function off = 0 s  |
| Control parameter Td | off              | 1 s                                | 1 s            | 2500 s           | Function off = 0 s  |
| Additive basic load  | 0 %              | 1 %                                | -100 %         | +100 %           |   |
| Manual metering      | 0 %              | 1 %                                | -100 %         | +100 %           |   |

### Abbreviation for control variables:

$x_p$  = 100 %/Kp (inverse proportional coefficient)  
 $T_i$  = I controller integration time [s]  
 $T_d$  = D controller differential time [s]

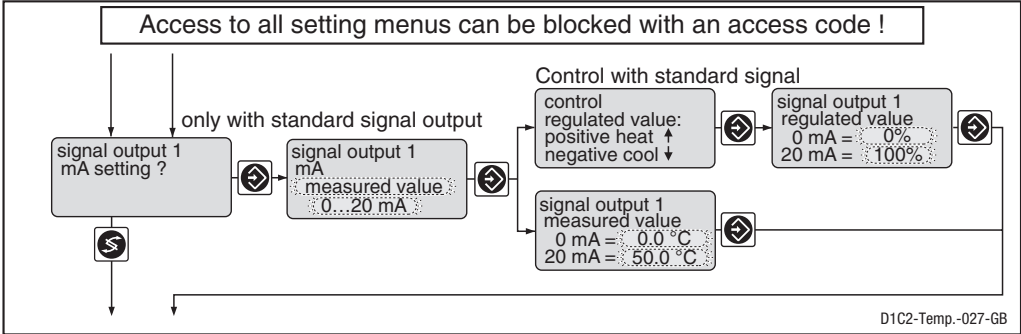
# Complete Operating Menu / Description

## Feed forward control



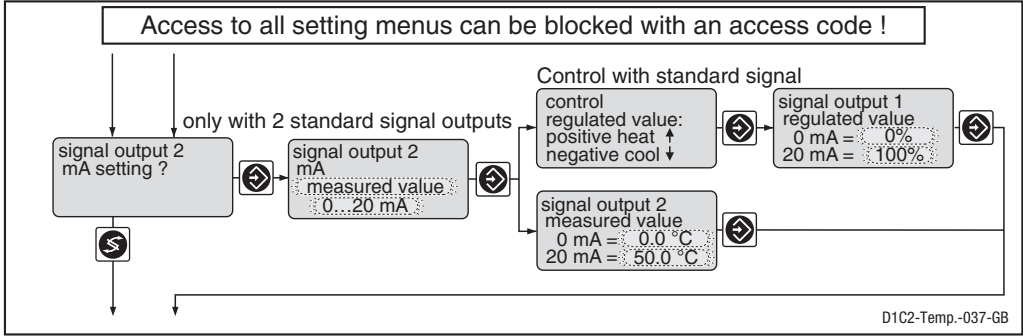
|   | Initial value               | Possible values         |             |             | Remarks   |
|---|-----------------------------|-------------------------|-------------|-------------|---|
|   |                             | Increment               | Lower value | Upper value |   |
| Feed forward control (Flow)             | as per identity code        | None<br>10 Hz<br>500 Hz |             |             | Signal processing:<br>Signal <0,02 Hz = No flow<br>Signal <0,2 Hz = No flow<br>Signal <0,2 mA = No flow<br>Signal <4,2 mA = No flow |
| Feed forward control rated value        | at standard signal: 4–20 mA | 0...20 mA<br>4...20 mA  |             |             |   |
|   | 10 Hz                       | 0.01 Hz                 | 0.1 Hz      | 10 Hz       | Depends on signal type.<br>Maximum limitation of range used.  |
|   | 500 Hz                      | 1 Hz                    | 5 Hz        | 500 Hz      |   |
|   | 20 mA                       | 0.1 mA                  | 0/4 mA      | 20 mA       |   |
| Feed forward control Disturbance effect | multiplicative              | multiplicative          |             |             |   |
| Max. additive regulated variable        | 100 %                       | 1 %                     | -500 %      | +500 %      | Only with additive feed forward control.  |

## Standard signal output 1



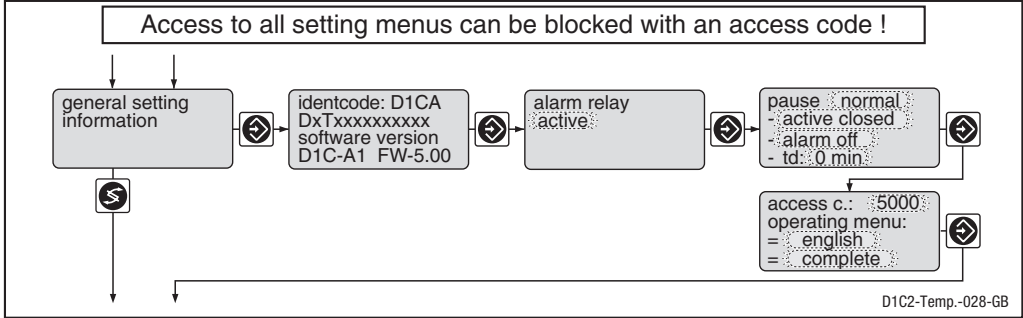
# Complete Operating Menu / Description

## Standard signal output 2



|                           | Initial value        | Possible values<br>Increment          | Lower value    | Upper value      | Remarks   |
|---------------------------|----------------------|---------------------------------------|----------------|------------------|---|
| Variable allocation       | as per identity code | Measured value<br>Regulated variable  |                |                  | If control applicable   |
| Output range              | 0...20 mA            | 0...20 mA<br>4...20 mA<br>3.6/4-20 mA |                |                  | Reduction to 3.6 mA when alarm relay switches (not limit value violation) |
| Range measured value      | 0-50 °C<br>32-122 °F | 0.1 °C<br>0.1 °F                      | -5 °C<br>23 °F | 105 °C<br>221 °F | Minimum range 0.1 % of measured value                                     |
| Range controlled variable | 0%...+100 %          | 1 %                                   | -100 %         | +100 %           | Minimum range 1 %   |

## General setting



Complete Operating Menu / Description

|                     | Initial value        | Possible values              |             |             | Remarks   |
|---------------------|----------------------|------------------------------|-------------|-------------|---|
|                     |                      | Increment                    | Lower value | Upper value |   |
| Alarm relay         | active               | active<br>not active         |             |             | <div> <div>Acts as N/O</div> <div>Acts as N/C</div> <div>Alarm relay can be activated through pause contact.</div> </div> |
| Pause               | normal               | normal<br>hold               |             |             |   |
| Control input pause | active closed        | active closed<br>active open |             |             |   |
| Alarm Pause         | alarm off            | alarm off<br>alarm on        |             |             |   |
| td                  | 0 min                | 1 min                        | 0 min       | 60 min      |   |
| Access code         | 5000                 | 1                            | 1           | 9999        |   |
| Language            | as per identity code | as per identity code         |             |             |   |
| Operating menu      | complete             | restricted<br>complete       |             |             |   |

Normal pause

If the pause switch is off, the DULCOMETER® D1C sets the operating outputs to “0” for as long as the pause switch is off or for a set time delay  $t_d$  (if  $t_d$  is set to > 0 min). Whilst the pause switch is off, the D1C establishes the P-proportion in the background.

With PID-control (identity code characteristics “control characteristic” = 2): the I-proportion is stored when the pause is switched off (I-proportion then usually only present if  $T_i$  > 0 has been selected in the “Control setting?” setting menu).

Exception: the standard signal outputs mA for the measured value or correction value are not affected by the pause.

After pause is activated, the operating outputs remain at “0” for the length of the time delay  $t_d$ . The time delay  $t_d$  must be set up in such a way that in this time e.g. sample water (process-specific current concentration) flows to the sensor.

With PID-control (identity code characteristics “control characteristic” = 2): The control variable output resulting from the pause and the expiry of the time delay  $t_d$  is reconciled jointly with the current P-component and (if  $T_i$  is set > 0) with the stored I-component.

Pause hold

If the pause switch is off, the DULCOMETER® D1C freezes the operating output at the most recent value for as long as the pause switch is off or for a set time delay  $t_d$  (if  $t_d$  is set to > 0 min). Whilst the pause switch is off, the D1C establishes the P-proportion in the background.

With PID-control (identity code characteristics “control characteristic” = 2):

Even the mA standard signal outputs for measured value or correction value are frozen.

After pause is activated, the operating outputs remain frozen for the length of the time delay  $t_d$ . The time delay  $t_d$  must be set up in such a way that in this time e.g. sample water (process-specific current concentration) flows to the sensor.

With PID-control (identity code characteristics “control characteristic” = 2): The control variable output resulting from the pause and the expiry of the time delay  $t_d$  is reconciled jointly with the current P-proportion and (if  $T_i$  is set > 0) with the newly established I-proportion.

# 9    Faults / Notes / Troubleshooting

| Fault  | Fault text  | Symbol | Effect<br>On metering         | Effect<br>On Control             | Alarm with ack-<br>nowledgement | Remarks   | Remedy  |
|--|---|--------|-------------------------------|----------------------------------|---------------------------------|---|---|
| <b>Measured variable exceeded</b><br>Check out time measured value exceeded                                  | <i>Check Te-sensor</i>  | EO     | Basic load                    | Stop                             | Yes                             | Function detachable   | Check function of sensor                      |
| Signal exceeded/drops below value  | <i>Temp. input ↑↓</i>   | EO     | Basic load                    | Stop                             | Yes                             | Signal < 3.8 ±0.2mA<br>or >23 ±0.2 mA                                 | Check sensor, transducer and cable connection |
| <b>Feed forward control mA</b><br>- Signal drops below value<br>multiplicative additive<br>- Signal exceeded | <i>feedfwd input &lt;4 mA</i><br><br><i>feedfwd input &gt;23 mA</i> | EO     | stops<br>continue<br>continue | continue<br>continue<br>continue | Yes                             | Signal < 3.8 mA ±0.2 mA<br>or >23 ±0.2 mA<br>Value last valid is used | Check sensor, transducer and cable connection |
| <b>Limit transgression</b><br>after checkout time limit values<br>Control "on"<br>Control "off"              | <i>Te -limit 1</i><br><br><i>Te -limit 2</i>                        | EO     |                               |                                  | Yes                             | Function detachable   | Define cause, reset values if necessary       |
| <b>Servomotor</b><br>Position not reached  | <i>Servomot. defect</i>   | EO     | Stop or<br>Basic load         | Stop                             | Yes                             | Servomotor closes   | Check servomotor                              |
| <b>Electronics error</b>   | <i>System defect.</i>   | EO     | Stop                          | Stop                             | Yes                             | Electronic data defective   | Call in service                               |

| Operation   | Note text  | Symbol | Effect<br>on metering | Effect<br>on control     | Alarm with ack-<br>nowledgement | Remarks   | Remedy   |
|---|--|--------|-----------------------|--------------------------|---------------------------------|---|--|
| <b>Pause contact</b>  | <i>Pause</i>   | EO     | Stop                  | Stop                     | No/Yes*                         | No further fault check  | -  |
|   | <i>Pause/Hold</i>  | EO     |                       | PI-compo-<br>nent frozen |                                 |   |  |
| <b>Stop button</b>  | <i>Stop</i>  | EO     | Stop                  | Stop                     | No                              | Relay drops out   | -  |
| <b>During servomotor setting</b><br>Position feed back wrong<br>Upper position <40 % max. value<br>Lower position >30 % range | <i>Direction check</i><br><i>Final value too small</i><br><i>Final value too big</i> | EO     |                       |                          |                                 | Without correct adjustment the last valid values are still used | Check connection of relay and potentiometer. Adjust the operation range of the servomotor correctly. |

\*depending on whether "Alarm on" or "Alarm off" set in "General settings"