# Controller DULCOMETER® D1Cb/D1Cc

### The water analysis workhorse



The D1Cb/D1Cc controller is a 1-channel P/PID controller for the measured variables pH, ORP, chlorine, chlorine dioxide, chlorite, ozone, bromine, peracetic acid, hydrogen peroxide, fluoride, dissolved oxygen and conductivity via mA. The sensors for pH and ORP can be directly connected via coaxial cable or using the 4-20 mA sensor input. The controller can bidirectionally control the measured variables, monitor limit values and transmit the measured value via an mA output, e.g. to a PLC Programmable Logic Controller. The mA output can optionally also be configured as an

interference variable output. The controller has two pulse frequency outputs to control two metering pumps (raise and lower). Two output relays can optionally be used as limit value relays or to control motor-driven pumps or solenoid valves. An alarm relay signals the occurrence of a fault. A digital input is used to switch off the control or to process a sample water limit contact by remote control. The impact of temperature on the measurements can be provided by temperature measurement or by manual input. Menu-driven operation is possible in 20 languages.

#### Your benefits

- Flexibility through free selection of variables from all measured variables
- Safety through sensor monitoring of pH for glass breakage and line breakage
- Flexibly upgradable, thanks to subsequent activation option of functions by means of an activation code
- Various installation options: wall-mounted or installation in a control cabinet

## Field of application

- Measurement and control of water parameters in industrial and process water treatment plants
- Waste water neutralisation
- Measurement of the pH value and the disinfection parameters in potable water treatment and in the food and beverage industry
- Measurement and control of the hygiene parameters in swimming pools

# **ProMinent**®

## Controller DULCOMETER® D1Cb/D1Cc

### The water analysis workhorse

### **Technical Data**

Measuring range Type of connection mV:

pH 0.00 ... 14.00

ORP - 1,000 ... +1,000 mV Type of connection mA:

Chlorine: 0.00...0.500/2.00/5.00/10.0/20.0/50.0/100.0 ppm

Chlorine dioxide: 0.00...0.500/2.00/10.0/20.0 ppm

Chlorite: 0.02...0.50/0.1...2 ppm Bromine: 0.02...2.0/0.1...10.0 ppm

Ozone: 0.00...2.00 ppm

Hydrogen peroxide, PER1 sensor : 2.0...200.0/20...2,000 ppm

Peracetic acid: 1...20/10...200/100...2,000 mg/l Dissolved oxygen: 0.1...10/0.1...20 ppm

pH: 0.00...14.00 ORP: 0...+1,000 mV

Conductivity: 0...20/200/1,000 mS/cm, via mA converter

Temperature: 0...100 °C via mA converter

**Resolution** pH: 0.01 pH

ORP: 1 mV

Amperometric (e. g. chlorine): 0.001/0.01 ppm, 0.01 vol.%

Accuracy0.5% of the upper measuring range valueMeasurement inputSN6 (input resistance >  $0.5 \times 10^{12} \Omega$ )Correction variableTemperature via Pt 100/Pt 1000

 Correction range temp.
 0 ... 100 °C

 Control characteristic
 P/PID control

 Control
 2-way control

Signal current output 1 x 0/4-20 mA galvanically isolated

max. load 450  $\boldsymbol{\Omega}$ 

Adjustable range and allocation (measured variable, correction variable, controlled

/ariable)

Control outputs 2 pulse frequency outputs for metering pump actuation

2 relays (limit value or pulse length)

Alarm relay 250 V ~ 3 A, 700 VA changeover contact

Electrical connection 100 – 230 V, 50/60 Hz, 15 VA

Ambient temperature -5 ... 50 °C

**Enclosure rating** Wall mounting: IP 65

Control panel version: IP 54

**Dimensions** Wall mounting: 198 x 200 x 76 mm (WxHxD)

Control panel version: 96 x 96 x 145 mm (WxHxD) (D1Cc)

Weight 0.8 kg